Elastic Volume Service

Best Practices

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Contents

1 Using LVM to Manage EVS Disks	1
1.1 Overview of EVS Disk Management Using LVM	1
1.2 Operation Process	2
1.3 Implementation Procedure	3
1.3.1 Installing LVM	3
1.3.2 Creating a Logical Volume Using LVM	4
1.3.3 Creating and Mounting a File System	7
1.3.4 Extending the Logical Volume Using the Unallocated Space	10
1.3.5 Extending the Logical Volume by Expanding Capacity of an EVS Disk	11
1.3.6 Extending the Volume Group by Adding an EVS Disk	14
2 Handling Insufficient Disk Space on a Windows ECS	17
2.1 Overview	17
2.2 Clearing Disk Space Using the System Built-in Cleanup Tool	18
2.3 Uninstalling Unnecessary Programs on Control Panel	19
3 RAID Array Creation with EVS Disks	22
3.1 Overview of Using EVS Disks to Create a RAID Array	22
3.2 Resource Planning	24
3.3 Implementation Procedure	25
3.3.1 Creating an ECS	25
3.3.2 Creating and Attaching EVS Disks	26
4 Extending Disk Partitions and File Systems (Linux Kernel Earlier Than 3.6.0)	28
4.1 Preparing for Extending Disk Partitions and File Systems (Linux Kernel Earlier Than 3.6.0)	28
4.2 Extending System Disk Partitions and File Systems (Linux Kernel Earlier Than 3.6.0)	32
4.3 Extending Data Disk Partitions and File Systems (Linux Kernel Earlier Than 3.6.0)	40
4.4 Extending SCSI Data Disk Partitions and File Systems (Linux Kernel Earlier Than 3.6.0)	61

1 Using LVM to Manage EVS Disks

1.1 Overview of EVS Disk Management Using LVM

LVM is short for Logical Volume Manager, which is a mechanism used for managing disk partitions in Linux.

By adding a logical layer between EVS disks and file systems, LVM abstracts EVS disk partitions into logical volumes that can then be flexibly partitioned as needed for upper layer file systems. Figure 1-1 shows the LVM architecture.

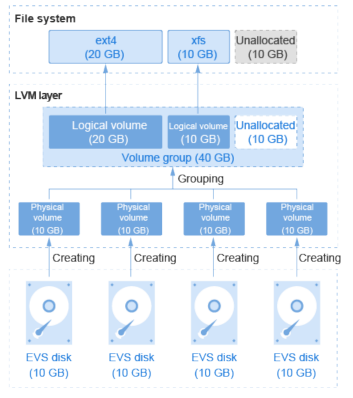


Figure 1-1 LVM architecture

The process of managing EVS disks using LVM is as follows:

- 1. Create physical volumes using EVS disks.
- 2. Create a volume group for the physical volumes.
- 3. Create logical volumes in the volume group.
- 4. Create file systems on logical volumes.

With LVM, a file system can be created on top of multiple EVS disks and can be easily resized as needed. This way, the file system size is no longer limited by the underlying disk capacity.

For example, you can expand the size of the ext4 file system in **Figure 1-1** in either of the following ways:

- Extend the logical volume directly if the unallocated space in the volume group is sufficient.
- Extend the volume group and then logical volumes if the unallocated space in a volume group is insufficient.

Glossary

• Physical Volume

Physical volumes are basic storage devices in LVM and are created based on EVS disks and LVM management parameters.

• Volume Group

A volume group concatenates physical volumes into a large storage pool that can be consecutively addressed.

• Logical Volume

Logical volumes are obtained by partitioning the volume group according to the logic.

1.2 Operation Process

The process of managing EVS disks using LVM is as follows:

- 1. Installing LVM
- 2. Creating a Logical Volume Using LVM
- 3. Creating and Mounting a File System
- 4. Expanding the Logical Volume and File System
 - a. Extending the Logical Volume Using the Unallocated Space
 - b. Extending the Logical Volume by Expanding Capacity of an EVS Disk
 - c. Extending the Volume Group by Adding an EVS Disk

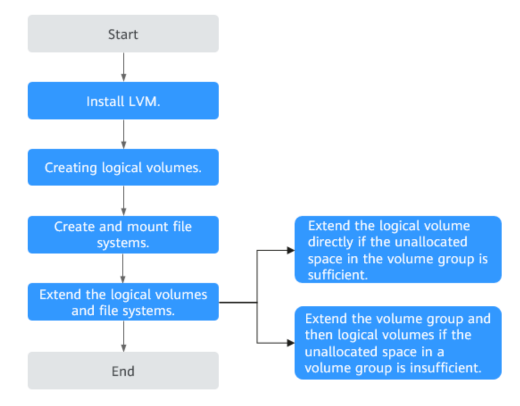


Figure 1-2 Using LVM to manage EVS disks

1.3 Implementation Procedure

1.3.1 Installing LVM

Scenarios

By default, LVM is not installed in the ECS operating system (OS), and you need to manually install it. This section shows how to check whether LVM is installed on your ECS and how to install LVM.

In this section, CentOS 7.5 64bit is used as the sample OS. The method for formatting an EVS disk varies depending on the OS running on the server. This section is used for reference only.

Prerequisites

You have an ECS and have bound an EIP to the ECS.

Procedure

- **Step 1** Log in to the ECS as user **root**.
- Step 2 Run the following command to check whether LVM is installed:

rpm -qa |grep lvm2

[root@ecs-lvmtest ~]# rpm -qa |grep lvm2 lvm2-libs-2.02.177-4.el7.x86_64 lvm2-2.02.177-4.el7.x86_64

- If the preceding information is displayed, LVM has been installed. Go to **Creating a Logical Volume Using LVM**.
- If the preceding information is not displayed, LVM is not installed. Go to Step 3.
- Step 3 Run the following command and follow the prompts to install LVM:

yum install lvm2

Information similar to the following is displayed:

```
Installed:

Ivm2.x86_64 7:2.02.177-4.el7

Dependency Installed:

device-mapper-event.x86_64 7:1.02.146-4.el7

7:1.02.146-4.el7

device-mapper-persistent-data.x86_64 0:0.7.3-3.el7

Lvm2-libs.x86_64 7:2.02.177-4.el7

Dependency Updated:

device-mapper.x86_64 7:1.02.146-4.el7

Complete!
```

When **Complete!** is displayed, LVM is successfully installed.

----End

1.3.2 Creating a Logical Volume Using LVM

Scenarios

This section shows how to create a 15 GB logical volume based on two 10 GB EVS disks.

NOTE

Logical volumes can be created based on EVS disks with different specifications.

The process includes creating physical volumes, create a volume group, and create a logical volume.

LVM layer				
	Logical (15 (Unallocated (5 GB)	
	Volume	group (2	0 GB)	
1		Grou	uping	
	Physical volume (10 GB)		Physic volum (10 GE	e
	Creating		C	reating
	•		9	
	/ <mark>S disk</mark> 0 GB)		EVS d (10 G	1

Figure 1-3 Process of creating an LVM logical volume

Prerequisites

Two EVS disks have been attached to the ECS where LVM is installed.

Procedure

Step 1 Log in to the ECS as user **root**.

Step 2 Run the following command to view and take note of the device names:

fdisk -l | grep /dev/vd | grep -v vda

Information similar to the following is displayed:

[root@ecs-lvmtest ~]# fdisk -l | grep /dev/vd | grep -v vda Disk /dev/vdb: 10.7 GB, 10737418240 bytes, 20971520 sectors Disk /dev/vdc: 10.7 GB, 10737418240 bytes, 20971520 sectors

In the command output, two EVS disks are attached to the ECS, and the device names are **/dev/vdb** and **/dev/vdc**.

Step 3 Create physical volumes using EVS disks.

1. Run the following command to create physical volumes using EVS disks:

pvcreate Device name 1 Device name 2 Device name 3...

Parameter description:

Device name: indicates the disk device name. If multiple physical volumes need to be created in a batch, specify multiple device names and separate them with spaces.

In this example, run the following command:

pvcreate /dev/vdb /dev/vdc

Information similar to the following is displayed:

```
[root@ecs-lvmtest ~]# pvcreate /dev/vdb /dev/vdc
Physical volume "/dev/vdb" successfully created.
Physical volume "/dev/vdc" successfully created.
```

2. Run the following command to query details of the physical volumes:

pvdisplay

Information similar to the following is displayed:

[root@ecs-lymtest ~]# pydisplay

root@ecs-tvmte	est ~j# pvulsplay
"/dev/vdc" is a	new physical volume of "10.00 GiB"
NEW Physic	cal volume
PV Name	/dev/vdc
VG Name	
PV Size	10.00 GiB
Allocatable	NO
PE Size	0
Total PE	0
Free PE	0
Allocated PE	0
PV UUID	dypyLh-xjlj-PvG3-jD0j-yup5-O7SI-462R7C
"/dev/vdb" is a	new physical volume of "10.00 GiB"
NEW Physic	
PV Name	/dev/vdb
VG Name	/ 401/ 140
PV/ Size	10.00 GiB

VG Name VG Name PV Size 10.00 GiB Allocatable NO PE Size 0 Total PE 0 Free PE 0 Allocated PE 0 PV UUID srv5H1-tgLu-GRTI-Vns8-GfNK-jtHk-Ag4HHB

In the command output, the system has two new physical volumes named **/dev/vdc** and **/dev/vdb**.

Step 4 Create a volume group for the physical volumes.

1. Run the following command to create a volume group:

vgcreate *Volume group name Physical volume name 1 Physical volume name 2 Physical volume name 3...*

Parameter description:

- *Volume group name*: Specify a volume group name, for example, **vgdata**.
- *Physical volume name*: Specify the name of a physical volume to be added to the volume group. Multiple names are separated with spaces.

In this example, run the following command:

vgcreate vgdata /dev/vdb /dev/vdc

Information similar to the following is displayed:

[root@ecs-lvmtest ~]# vgcreate vgdata /dev/vdb /dev/vdc Volume group "vgdata" successfully created

2. Run the following command to query details of the volume group:

vgdisplay

Information similar to the following is displayed:

[root@ecs-lvmtest ~]# vgdisplay --- Volume group ---VG Name vgdata System ID Format lvm2 Metadata Areas 2 Metadata Sequence No 1 VG Access read/write

VG Status	resizable
MAX LV	0
Cur LV	0
Open LV	0
Max PV	0
Cur PV	2
Act PV	2
VG Size	19.99 GiB
PE Size	4.00 MiB
Total PE	5118
Alloc PE / Size	0 / 0
Free PE / Size	5118 / 19.99 GiB
VG UUID	NLkZV7-hYYE-0w66-tnlt-Y6jL-Ik7S-76w4P6

Step 5 Create a logical volume in the volume group.

Run the following command to create a logical volume: 1.

lvcreate -L Logical volume size -n Logical volume name Volume group name Parameter description:

- Logical volume size: Specify a value smaller than the volume group's available space, either in MB or GB.
- *Logical volume name*. Specify a volume name, for example, **lvdata1**.
- *Volume group name*: Specify the name of the volume group where the logical volume belongs.

In this example, run the following command:

lvcreate -L 15GB -n lvdata1 vgdata

Information similar to the following is displayed: [root@ecs-lvmtest ~]# lvcreate -L 15GB -n lvdata1 vgdata Logical volume "lvdata1" created.

2. Run the following command to guery details of the logical volume:

lvdisplay

Information similar to the following is displayed:

```
[root@ecs-lvmtest ~]# lvdisplay
 --- Logical volume --
 LV Path
               /dev/vgdata/lvdata1
 LV Name
                   lvdata1
 VG Name
                   vgdata
 LV UUID
                  c7mNcF-CdPW-5PLD-1qVj-QZpB-nHfy-PHXchV
 LV Write Access
                   read/write
 LV Creation host, time ecs-lvmtest.novalocal, 2018-11-29 11:28:18 +0800
 LV Status
                  available
 # open
                  0
 LV Size
                 15.00 GiB
 Current LE
                  3840
 Segments
                   2
 Allocation
                  inherit
 Read ahead sectors auto
 - currently set to 8192
 Block device
                   252:0
```

----End

1.3.3 Creating and Mounting a File System

Scenarios

After the logical volume is created, you need to create a file system on the logical volume and mount the file system on the corresponding directory. This section

shows how to create an ext4 file system on a logical volume and mount the file system on **/Data1**.

Procedure

Step 1 Log in to the ECS as user **root**.

Step 2 Run the following command to create a file system:

mkfs.File system format Logical volume path

In this example, run the following command:

mkfs.ext4 /dev/vgdata/lvdata1

Information similar to the following is displayed:

[root@ecs-lvmtest ~]# mkfs.ext4 /dev/vgdata/lvdata1 mke2fs 1.42.9 (28-Dec-2013) Filesystem label= OS type: Linux Block size=4096 (log=2) Fragment size=4096 (log=2) Stride=0 blocks, Stripe width=0 blocks 983040 inodes, 3932160 blocks 196608 blocks (5.00%) reserved for the super user First data block=0 Maximum filesystem blocks=2151677952 120 block groups 32768 blocks per group, 32768 fragments per group 8192 inodes per group Superblock backups stored on blocks: 32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208

Allocating group tables: done Writing inode tables: done Creating journal (32768 blocks): done Writing superblocks and filesystem accounting information: done

Step 3 Run the following command to create a mounting directory:

mkdir Mounting directory

In this example, run the following command:

mkdir /Data1

Step 4 Run the following command to mount the file system on the directory:

mount Logical volume path Mounting directory

In this example, run the following command:

mount /dev/vgdata/lvdata1 /Data1

Step 5 Run the following command to query the file system mounting information:

mount | grep Mounting directory

In this example, run the following command:

mount | grep /Data1

Information similar to the following is displayed:

[root@ecs-lvmtest ~]# mount | grep /Data1

/dev/mapper/vgdata-lvdata1 on /Data1 type ext4 (rw,relatime,data=ordered)

In the command output, **dev/mapper/vgdata-lvdata1** indicates the file system path. Take note of this path, which will be used in **Step 6**.

Step 6 Perform the following operations to enable automatic mounting of the file system at the system start:

If this is not configured, you need to manually mount the file system every time the ECS is restarted.

1. Run the following command to query the file system UUID:

blkid File system path

In this example, run the following command to query the UUID of **dev/ mapper/vgdata-lvdata1**:

blkid /dev/mapper/vgdata-lvdata1

Information similar to the following is displayed:

[root@ecs-lvmtest ~]# blkid /dev/mapper/vgdata-lvdata1 /dev/mapper/vgdata-lvdata1: UUID="c6a243ce-5150-41ac-8816-39db54d1a4b8" TYPE="ext4" In the command output, the UUID is

c6a243ce-5150-41ac-8816-39db54d1a4b8.

2. Run the following command to open the /etc/fstab file:

vi /etc/fstab

Information similar to the following is displayed: [root@ecs-lvmtest ~]# vi /etc/fstab

#
/etc/fstab
Created by anaconda on Tue Nov 7 14:28:26 2017
#
Accessible filesystems, by reference, are maintained under '/dev/disk'
See man pages fstab(5), findfs(8), mount(8) and/or blkid(8) for more info
#
UUID=27f9be47-838b-4155-b20b-e4c5e013cdf3 / ext4 defaults 1 1
UUID=2b2000b1-f926-4b6b-ade8-695ee244a901 /boot ext4 defaults 1 2

- 3. Press i to enter editing mode.
- 4. Move the cursor to the end of the file and press **Enter**. Then add the following information: UUID=c6a243ce-5150-41ac-8816-39db54d1a4b8 /Data1 ext4 defaults 0 0

The file content is described as follows:

- Column 1: indicates the UUID. Enter the UUID queried in 1.
- Column 2: indicates the file system's mounting directory. Enter mounting directory /Data1 created in Step 3.
- Column 3: indicates the file system format. Enter file system format **ext4** configured in **Step 2**.
- Column 4: indicates the mounting option. In this example, defaults is used.
- Column 5: indicates the backup option. Enter either 1 (the system automatically backs up the file system) or 0 (does not back up the file system). In this example, 0 is used.
- Column 6: indicates the scanning option. Enter either 1 (the system automatically scans the file system at system start) or 0 (does not scan the file system). In this example, 0 is used.

- Press Esc, enter :wq!, and press Enter.
 The system saves the modifications and exits the vi editor.
- **Step 7** Perform the following operations to verify automatic mounting:
 - Run the following command to unmount a file system: umount Logical volume path In this example, run the following command: umount /dev/vgdata/lvdata1
 - 2. Run the following command to reload all the content in the **/etc/fstab** file: **mount -a**
 - 3. Run the following command to query the file system mounting information: **mount | grep** *Mounting directory*

In this example, run the following command:

mount | grep /Data1

If information similar to the following is displayed, the automatic mounting function takes effect:

[root@ecs-lvmtest ~]# mount | grep /Data1 /dev/mapper/vgdata-lvdata1 on /Data1 type ext4 (rw,relatime,data=ordered)

----End

1.3.4 Extending the Logical Volume Using the Unallocated Space

Scenarios

If the logical volume space becomes insufficient, you can extend the logical volume. This section shows how to add 4 GB space to a 15 GB logical volume, which no longer meets requirements.

D NOTE

During the extension, ensure that the volume group has sufficient available space to extend the logical volume. If the volume group's available space is also insufficient, extend the volume group according to **Extending the Logical Volume by Expanding Capacity of an EVS Disk** or **Extending the Volume Group by Adding an EVS Disk**.

Procedure

- **Step 1** Log in to the ECS as user **root**.
- Step 2 Run the following command to extend the logical volume:

lvextend -L +Additional capacity Logical volume path

Parameter description:

- *Additional capacity*. Specify a value smaller than the volume group's available space, either in MB or GB.
- *Logical volume path*: Specify the path of the to-be-extended logical volume.

In this example, run the following command:

lvextend -L +4GB /dev/vgdata/lvdata1

Information similar to the following is displayed:

[root@ecs-lvmtest ~]# lvextend -L +4GB /dev/vgdata/lvdata1 Size of logical volume vgdata/lvdata1 changed from 15.00 GiB (3840 extents) to 19.00 GiB (4864 extents). Logical volume vgdata/lvdata1 successfully resized.

This step only extends the logical volume. You also need to extend the size of the file system on this volume.

Step 3 Run the following command to extend the size of the file system:

resize2fs Logical volume path

In this example, run the following command:

resize2fs /dev/vgdata/lvdata1

Information similar to the following is displayed:

[root@ecs-lvmtest ~]# resize2fs /dev/vgdata/lvdata1 resize2fs 1.42.9 (28-Dec-2013) Filesystem at /dev/vgdata/lvdata1 is mounted on /Data1; on-line resizing required old_desc_blocks = 4, new_desc_blocks = 28 The filesystem on /dev/vgdata/lvdata1 is now 3657728 blocks long.

Step 4 Run the following command to check whether the file system size increases:

df -h

Information similar to the following is displayed:

[root@ecs-lvmtest ~]# df -h			
Filesystem	Size Used Avail Use% Mounted on		
/dev/vda2	39G 1.5G 35G 5% /		
devtmpfs	487M 0 487M 0% /dev		
tmpfs	496M 0 496M 0% /dev/shm		
tmpfs	496M 6.7M 490M 2% /run		
tmpfs	496M 0 496M 0% /sys/fs/cgroup		
/dev/vda1	976M 131M 779M 15% /boot		
tmpfs	100M 0 100M 0% /run/user/0		
/dev/mapper/vgdata	-lvdata1 19G 44M 18G 1% /Data1		

In the command output, the size of file system **/dev/mapper/vgdata-lvdata1** increases by 4 GB.

----End

1.3.5 Extending the Logical Volume by Expanding Capacity of an EVS Disk

Scenarios

If the logical volume space becomes insufficient, you can extend the logical volume. This section describes how to add 10 GB space to a 19 GB logical volume by expanding the capacity of an EVS disk.

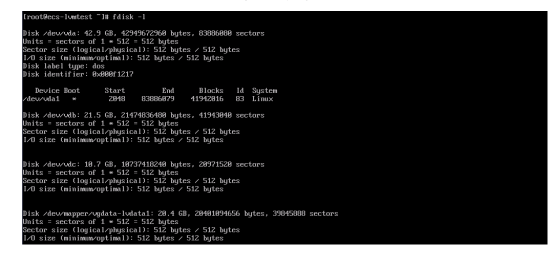
Procedure

Step 1 Expand the capacity of an EVS disk on the management console.

- 1. Log in to the management console.
- 2. Under Storage, click Elastic Volume Service. The disk list page is displayed.
- Locate the to-be-expanded disk and expand the capacity.
 For details, see Expand Disk Capacity.
- **Step 2** Log in to the ECS as user **root**.
- **Step 3** Run the following command to check whether the system has identified the added space:

fdisk -l

Information similar to the following is displayed:



The size of /dev/vdb has increased from 10 GB to 20 GB.

Step 4 Run the following command to view information of physical volumes:

pvdisplay

Information similar to the following is displayed:

froot@ecs-lvmtest ~]# pvdisplay			
Physical volume			
PV Name	/dev/vdb		
UG Name	vgdata		
PV Size	10.00 GiB / not usable 4.00 MiB		
Allocatable	yes (but full)		
PE Size	4.00 MiB		
Total PE	2559		
Free PE	0		
Allocated PE	2559		
PV UUID	QC8WMe-cHfp-2cAJ-2kUH-qhXM-SDJw-mu8rKI		
Physical volume			
PV Name	/dev/vdc		
UG Name	vgdata		
PV Size	10.00 GiB / not usable 4.00 MiB		
Allocatable	yes		
PE Size	4.00 MiB		
Total PE	2559		
Free PE	254		
Allocated PE	2305		
PV UUID	vJ×Ntf-k86g-fHY1-32iU-xLCZ-bG9a-nEoØFU		

The size of /**dev/vdb** remains 10 GB, indicating that the size of the physical volume is not increased.

Step 5 Run the following command to extend the physical volume of the corresponding EVS disk:

pvresize -v Disk device name

In this example, run the following command:

pvresize -v /dev/vdb

Information similar to the following is displayed:

[root@ecs-lumtest ~]# puresize -v /dev/udb	
Archiving volume group "vgdata" metadata (seqno 3).	
Resizing volume "/dev/vdb" to 41943040 sectors.	
Resizing physical volume /dev/vdb from 2559 to 5119 extents.	
Updating physical volume "/dev/vdb"	
Creating volume group backup "/etc/lvm/backup/vgdata" (seqno 4).	
Physical volume "/dev/vdb" changed	
1 physical volume(s) resized or updated $\neq 0$ physical volume(s) not resized	

In the command output, the physical volume corresponding to **/dev/vdb** has been extended.

Step 6 Run the following command to extend the corresponding logical volume if needed:

lvextend -l +100%FREE Logical volume path

In this example, run the following command:

lvextend -l +100%FREE /dev/vgdata/lvdata1

Information similar to the following is displayed:

potRecs-lumtest "l# lvextend -l +1082/FREE /dev/ugdata/lvdata1 Size of logical volume vgdata/lvdata1 changed from 19.00 GiB (4864 extents) to 29.99 GiB (7678 extents). Logical volume vgdata/lvdata1 successfullu resized.

Step 7 Run the following command to extend the file system of the partition:

resize2fs Logical volume path

In this example, run the following command:

resize2fs /dev/vgdata/lvdata1

Information similar to the following is displayed:

froot@ecs-lumtest ~1# resize2fs /dev/ugdata/ludata1
resize2fs 1.42.9 (28-Dec-2013)
Filesystem at /dev/vgdata/lvdata1 is mounted on /Data1; on-line resizing required
old_desc_blocks = 3, new_desc_blocks = 4
[2591.781109] EXT4-fs (dm-0): resizing filesystem from 4980736 to 7862272 blocks
[2591.782411] EXT4-fs (dm-0): resized filesystem to 7862272
The filesystem on /dev/vgdata/lvdata1 is now 7862272 blocks long.

Step 8 Run the following command to view the capacity expansion result:

lvdisplay

Information similar to the following is displayed:

[root@ecs-lvmtest ~]# lvdisplay				
Logical volume	Logical volume			
LV Path	/dev/vgdata/lvdata1			
LV Name	lvdata1			
UG Name	vgdata			
LV UUID	5FCqyK-HBJE-apc1-F198-PUVu-9pEd-Gg5gMM			
LV Write Access	read/write			
	ecs-lvmtest, 2020-06-04 17:13:26 +0800			
LV Status	available			
# open	1			
LV Size	29.99 GiB			
Current LE	7678			
Segments	3	29.99 GiB (7678 extents).		
Allocation	inherit			
Read ahead sectors	auto			
	8192			
Block device	252:0			

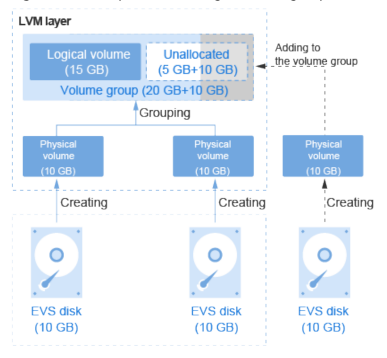
In the command output, the logical volume size (LV Size) is increased by 10 GB.

----End

1.3.6 Extending the Volume Group by Adding an EVS Disk

Scenarios

If the space of an LVM volume group no longer meets your needs, you can extend the volume group by adding new EVS disks, creating physical volumes, and adding the physical volumes to the volume group.





Procedure

Step 1 Create an EVS disk and attach it.

- 1. Log in to the management console.
- 2. Under Storage, click Elastic Volume Service. The disk list page is displayed.
- 3. Click **Buy Disk** and create a disk.
- 4. In the disk list, locate the new disk and click **Attach** in the **Operation** column.
- 5. On the displayed page, select the target ECS and select a device name from the drop-down list. Ensure that the EVS disk and ECS reside in the same AZ. Return to the disk list page. The status of the disk is **Attaching**, indicating that the disk is being attached to the ECS. When the disk status changes to **In-use**, the disk is successfully attached.
- **Step 2** Log in to the ECS as user **root**.
- **Step 3** Run the following command to query the volume group size:

vgdisplay

Information similar to the following is displayed:

[root@ecs-lvmtes Volume grou	
VG Name	vgdata
System ID	
Format	lvm2
Metadata Areas	2
Metadata Seque	ence No 3
	read/write
VG Status	resizable
MAX LV	0
Cur LV	1
Open LV	1
Max PV	0
Cur PV	2
Act PV	2
VG Size	19.99 GiB
PE Size	4.00 MiB
Total PE	5118
	4864 / 19.00 GiB
Free PE / Size	
VG UUID	NLkZV7-hYYE-0w66-tnlt-Y6jL-Ik7S-76w4P6

In the command output, the VG Size value indicates the volume group size, which is **19.99 GiB**.

Step 4 Run the following command to view and take note of the device names:

fdisk -l | grep /dev/vd | grep -v vda

Information similar to the following is displayed:

[root@ecs-lvmtest ~]# fdisk -l | grep /dev/vd | grep -v vda Disk /dev/vdb: 10.7 GB, 10737418240 bytes, 20971520 sectors Disk /dev/vdc: 10.7 GB, 10737418240 bytes, 20971520 sectors Disk /dev/vdd: 10.7 GB, 10737418240 bytes, 20971520 sectors

In the command output, the new EVS disk has been attached to the ECS, and the device name is **/dev/vdd**.

Step 5 Run the following command to create a physical volume using the new EVS disk:

pvcreate Disk device name

In this example, run the following command:

pvcreate /dev/vdd

Information similar to the following is displayed:

[root@ecs-lvmtest ~]# pvcreate /dev/vdd Physical volume "/dev/vdd" successfully created.

Step 6 Run the following command to extend the volume group by adding the physical volume to the volume group:

vgextend Volume group name Physical volume name

In this example, run the following command:

vgextend vgdata /dev/vdd

Information similar to the following is displayed:

[root@ecs-lvmtest ~]# vgextend vgdata /dev/vdd Volume group "vgdata" successfully extended

Step 7 Run the following command to query details of the volume group:

vgdisplay

Information similar to the following is displayed:

[root@ecs-lvmtest ~]# vgdisplay --- Volume group ---VG Name vgdata System ID Format lvm2 Metadata Areas 3 Metadata Sequence No 4 read/write VG Access VG Status resizable MAX LV 0 Cur LV 1 Open LV 1 Max PV 0 Cur PV 3 Act PV 3 VG Size <29.99 GiB PE Size 4.00 MiB Total PE 7677 Alloc PE / Size Free PE / Size 4864 / 19.00 GiB 2813 / <10.99 GiB NLkZV7-hYYE-0w66-tnlt-Y6jL-lk7S-76w4P6 VG UUID

In the command output, 10 GB has been added to the VG Size volume group.

----End

2 Handling Insufficient Disk Space on a Windows ECS

2.1 Overview

If the disk space on a server is insufficient, the server running speed will be affected, which will further affect user experience. You can handle the disk insufficiency in either of the following ways:

- Clear the disk space.
 - Clearing Disk Space Using the System Built-in Cleanup Tool
 - Uninstalling Unnecessary Programs on Control Panel
- Expand the disk capacity.
 - See **Expanding Capacity of an In-use EVS Disk** in the *Elastic Volume Service User Guide*.
 - See **Expanding Capacity of an Available EVS Disk** in the *Elastic Volume Service User Guide*.

This document is written based on the best practices of Elastic Volume Service (EVS). Windows 2016 is used as the sample OS in the following sections, which describe the common operations for clearing disk space. In addition, it is recommended that you clear redundant files on a regular basis to save disk space.

- Periodically compress and save the files that are not frequently used.
- Periodically use the disk cleanup tool to clean up disk space, delete unnecessary files, and clean up the recycle bin.
- Uninstall unnecessary programs to release disk space.

2.2 Clearing Disk Space Using the System Built-in Cleanup Tool

Scenarios

This topic shows how to use the disk cleanup tool provided by the Windows OS to clean up disks with insufficient space.

In this document, Windows Server 2016 Standard 64bit is used as the sample server OS. The method for cleaning up disk space varies depending on the server OS. This document is used for reference only. For detailed operations and differences, see the corresponding OS documents.

Procedure

Step 1 On the server desktop, click the start icon in the lower left corner.

The start menu is displayed.

Step 2 In the navigation pane on the left, choose **Windows Administrative Tools** > **Disk Cleanup**.

The Disk Cleanup: Drive Selection window is displayed.

Figure 2-1 Disk Cleanup: Drive Selection

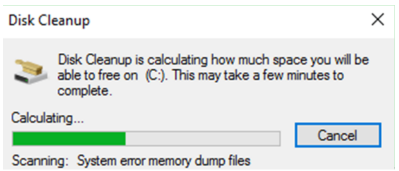
Disk Cleanup : Drive Selection	×
Select the drive you want to clean up.	
Drives:	
📥 (C:)	~
ᡖ (C:)	
New Volume (D:)	

Step 3 Select the target disk from the drop-down list. In this example, disk (C:) is selected.

The **Disk Cleanup** window is displayed, and the system automatically calculates the space that can be freed on disk (C:).

Х





Step 4 After the automatic calculation is complete, select the files to be deleted on the displayed window and click **OK**.

A confirmation dialog box is displayed.

Figure 2-3 Deletion confirmation

Disk Cleanup

Are you sure you want to permanently delete these files?

Delete Files Cancel

Step 5 Click Delete Files to clean up the disk space.

----End

2.3 Uninstalling Unnecessary Programs on Control Panel

Scenarios

This topic shows how to uninstall unnecessary programs on the server control panel.

In this document, Windows Server 2016 Standard 64bit is used as the sample server OS. The method for cleaning up disk space varies depending on the server OS. This document is used for reference only. For detailed operations and differences, see the corresponding OS documents.

Procedure

Step 1 On the server desktop, click the start icon in the lower left corner.

The start menu is displayed.

Step 2 In the navigation pane on the left, choose **Windows System** > **Control Panel**.

The All Control Panel Items window is displayed.

← → ✓ ↑ 📴 > Control Panel > All Control Panel Items >		5 V	Search	Control Panel	۶
Adjust your computer's settin			View by:	Small icons	
🛱 Administrative Tools	🗖 AutoPlay	💶 Color Ma	nagemen	t	
Credential Manager	😬 Date and Time	🐻 Default P	rograms		
🗄 Device Manager	Revices and Printers	📃 Display			
Ease of Access Center	File Explorer Options	A Fonts			
🔒 Indexing Options	🔂 Internet Options	🍓 iSCSI Init	iator		
Keyboard	🗣 Language	\rm Mouse			
Network and Sharing Center	🚅 Personalization	🧾 Phone ar	d Modem	n	
Power Options	Programs and Features	🐼 Recovery			
🔗 Region	🐻 RemoteApp and Desktop Connections	r Security	and Maint	enance	
🖣 Sound	Speech Recognition	🔇 Sync Cer	ter		
👱 System	Taskbar and Navigation	😟 Text to S	beech		
📧 Troubleshooting	🎎 User Accounts	Windows	Defender	r	

Figure 2-4 All Control Panel Items

Step 3 In the list, select Programs and Features.

The Programs and Features window is displayed.

Figure 2-5 Programs and Features

- 🔿 👻 🛧 🚺 « All Contr	ol Panel Items > Programs and Features	~ 0	Search Programs a	nd Features 🔎
Control Panel Home	Uninstall or change a program	n		
View installed updates	To uninstall a program, select it from t	he list and then click U	ninstall. Change, or Rep	air.
Turn Windows features on or				
off	Organize 🔻 Uninstall			BEE 👻 ?
	Name	Publi	sher	Installed
	Cloudbase-Init 0.9.11	Clou	dbase Solutions Srl	11/17/201
	GPL PV Drivers for Windows 2.5.0.120		Hamer	8/22/2018
	UVP VMTools for Windows 2.5.0.137	Uninstall		8/23/2018
	<			
	`			
	James Harper Size: 19.3 M	IB		

Step 4 In the program list, right-click the program to be uninstalled and choose **Uninstall** from the shortcut menu.

A confirmation dialog box is displayed.

Figure 2-6 Uninstallation confirmation

Programs and Features



Step 5 Click **Yes** to uninstall the program.

----End

3 RAID Array Creation with EVS Disks

3.1 Overview of Using EVS Disks to Create a RAID Array

Redundant Array of Independent Disks (RAID) is a technology that combines multiple physical disks into one or more logical units for the purposes of data redundancy and performance improvement.

D NOTE

In this document, Elastic Volume Service (EVS) disks instead of physical disks are used to create RAID arrays. The working principles are the same.

This document uses CentOS 7.5 as the sample OS to describe how to create a RAID 10 array with four EVS disks. A RAID 10 array consists of RAID 0 and RAID 1 arrays. In this example, EVS disks are used to create a mirroring array (RAID 1) and then create a RAID 0 array to store data in stripes. At least four EVS disks are required. The resource information is as follows:

- Resource planning: Resource Planning
- Resource creation: Creating an ECS and Creating and Attaching EVS Disks

Introduction to Common RAID Arrays

RAID Level	Description	Read/Write Performance	Security	Disk Usage	Min. Numbe r of Disks Require d
RAID 0	RAID 0 stores data on multiple disks, implementing parallel read/ write and providing the fastest read/ write speed.	Parallel read/ write from multiple disks achieves high performance.	Worst No redundancy capability. If one disk is damaged, the data of the entire RAID array is unavailable.	100%	2
RAID 1	RAID 1 implements data redundancy based on data mirroring. Half of the disk capacity in the RAID array is used, and the other half is used for mirroring to provide data backup.	Read performance: Same as a single disk Write performance: Data needs to be written into two disks. The write performance is lower than that of a single disk.	Highest Provides full backup of disk data. If a disk in the RAID array fails, the system automaticall y uses the data on the mirror disk.	50%	2
RAID 01	RAID 01 combines RAID 0 and RAID 1, in which half disks are first grouped into RAID 0 stripes and then used together with the other half to set up a RAID 1 array.	Read performance: Same as RAID 0 Write performance: Same as RAID 1	The security of RAID 01 is lower than that of RAID 10.	50%	4

Table 3-1 Introduction to common RAID arrays

RAID Level	Description	Read/Write Performance	Security	Disk Usage	Min. Numbe r of Disks Require d
RAID 10	RAID 10 combines RAID 1 and RAID 0, in which half disks are first set up as a RAID 1 array and then used together with the other half to create RAID 0 stripes.	Read performance: Same as RAID 0 Write performance: Same as RAID 1	The security performance of RAID 10 is the same as that of RAID 1.	50%	4
RAID 5	RAID 5 does not specify a dedicated parity disk and consists of block-level striping with parity information distributed among the disks.	Read performance: Same as RAID 0 Write performance: Because parity data needs to be written into disks, the write performance is lower than that of a single disk.	The security of RAID 5 is lower than that of RAID 10.	66.7%	3

3.2 Resource Planning

This topic describes the servers and disks planned for creating a RAID 10 array.

Servers

In this example, one Elastic Cloud Server (ECS) is created, and **Table 3-2** shows the parameter specifications.

Parameter	Configuration Information	
Name	ecs-raid10	
Image	CentOS 7.5 64bit	

Table 3-2 ECS parameter configurations

Parameter	Configuration Information
Specifications	General computing and s6.small.1 (1 vCPU and 1 GiB memory)
Elastic IP Address (EIP)	139. <i>XX.XX.XX</i>
Private IP Address	192.168.1.189

EVS Disks

Setting up RAID 10 requires at least 4 disks. Therefore, 4 EVS disks are created and attached to the ECS in this example.

3.3 Implementation Procedure

3.3.1 Creating an ECS

Scenarios

This section shows how to create an ECS. In this example, one ECS needs to be created. For details about the ECS parameter configurations, see **Resource Planning**.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Choose Compute > Elastic Cloud Server.

The Elastic Cloud Server page is displayed.

Step 3 Click Buy ECS.

For details, see the Elastic Cloud Server User Guide.

Configure the following parameters as planned:

- Image: Select CentOS 7.5 64bit.
- **EIP**: An EIP is mandatory if the ECS needs to access the public network. In this example, the multiple devices admin (mdadm) tool needs to be installed. Therefore, an EIP must be configured. Buy an EIP or configure an existing one based on the environment condition.

Figure 3-1 shows how to buy a new EIP.

Figure 3-1 Configuring EIP

EIP	۲	Auto assign	 Use existing 	O Not required	?

Table 3-3 shows the ECS parameter configurations.

ECS Parameter	^r Configurations	Billing Mode	Quantity
Specifications	General computing s6.small.1 1 vCPU 1 GiB	Pay-per-use	1
Image	CentOS 7.5 64bit		
System disk	High I/O, 40 GB		
VPC	vpc-1a55		
Security group	Sys-default		
NIC	subnet-1a55(192.168.1.0/24)		
EIP	Specifications: Dynamic BGP Billing mode: By bandwidth (Bandwidth: 5 Mbit/s)		
ECS Name	ecs-raid10		

 Table 3-3 ECS parameter configurations

----End

3.3.2 Creating and Attaching EVS Disks

Scenarios

This section shows how to create four EVS disks in a batch and attach the disks to the ECS.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Under Storage, click Elastic Volume Service.

The disk list page is displayed.

Step 3 Click **Buy Disk** and create a disk.

For details, see section "Create an EVS Disk" in the *Elastic Volume Service User Guide*.

In this example, four EVS disks are created in a batch. **Figure 3-2** shows the detailed parameter configurations.

Figure 3-2 EVS disk specifications

y Disk 💿				
Configure			2 Confirm	
Details				
Resource	Configuration		Billing Mode	Quantity
Disk	Region AZ Data Source Capacity (GB) Disk Type Disk Encryption Device Type Disk Sharing Disk Name Tag	AZ2 Not required 10 Common I/O No VBD Disabled volume-raid10	Pay-per-use	4

Step 4 Attach the disks to the ECS.

----End

4 Extending Disk Partitions and File Systems (Linux Kernel Earlier Than 3.6.0)

4.1 Preparing for Extending Disk Partitions and File Systems (Linux Kernel Earlier Than 3.6.0)

After a disk is expanded on the management console, the disk size is enlarged, but the additional space cannot be used directly.

NOTICE

- Exercise caution when expanding the disk capacity. Incorrect operations may lead to data loss or exceptions. So you are advised to back up the disk data using backups or snapshots before expansion. For details about backups, see Managing EVS Backups. For details about snapshots, see Creating a Snapshot (OBT).
- If the OS kernel version is earlier than 3.6.0, the extension of an existing MBR partition and file system takes effect only after a system reboot, and services will be interrupted. After you run **reboot**, the additional space is automatically added to the partition at the end of the system disk.
- If you do not want to reboot your ECS, you can migrate data from the system disk to a data disk on the same ECS, detach the data disk, and attach it to an ECS whose OS kernel version is later than 3.6.0. In this case, the disk partition and file system can be extended without a reboot. You can then detach and attach back the extended disk to the original ECS, and migrate data back to the system disk. There are risks in migrating data. Back up the data before migration. To extend partitions and file systems on an ECS whose kernel version is greater than 3.6.0, see **Expanding Disk Partitions and File Systems (Linux)**.

Before extending the disk partition and file system, you must check the disk partition style and file system format, and then select an appropriate operation accordingly.

1. To view the disk partition style, see the following methods:

- Method 1: Check Partition Style and File System Format Using fdisk
- Method 2: Check Partition Style and File System Format Using parted
- 2. To select an appropriate operation, see Table 4-1.

Disk	Scenario	Method
System disk	Create a new MBR partition with the additional space.	Creating a New MBR Partition
	Allocate the additional space to an existing MBR partition.	Extending an Existing MBR Partition (Kernel Version Earlier Than 3.6.0)
Data disk	Create a new MBR partition with the additional space.	Creating a New MBR Partition
	Allocate the additional space to an existing MBR partition.	Extending an Existing MBR Partition
	Create a new GPT partition with the additional space.	Creating a New GPT Partition
	Allocate the additional space to an existing GPT partition.	Extending an Existing GPT Partition
SCSI data disk	Create a new MBR partition with the additional space.	Creating a New MBR Partition
	Allocate the additional space to an existing MBR partition.	Extending an Existing MBR Partition

Table 4-1 Disk partition and file system extension scenarios

NOTE

The maximum disk capacity that MBR supports is 2 TB, and the disk space exceeding 2 TB cannot be used.

If your disk uses MBR and you need to expand the disk capacity to over 2 TB, change the partition style from MBR to GPT. Ensure that the disk data has been backed up before changing the partition style because services will be interrupted and data on the disk will be cleared during this change.

Method 1: Check Partition Style and File System Format Using fdisk

Step 1 Run the following command to view all the disks attached to the server:

lsblk

Information similar to the following is displayed: [root@ecs-test-0001 ~]# lsblk NAME MAI:MIN RM SIZE RO TYPE MOUNTPOINT vda 253:0 0 40G 0 disk _____vda1 253:1 0 40G 0 part / vdb 253:16 0 150G 0 disk ____vdb1 253:17 0 100G 0 part /mnt/sdc In this example, data disk **/dev/vdb** already has partition **/dev/vdb1** before capacity expansion, and the additional 50 GB added has not been allocated yet. Therefore, **/dev/vdb** has 150 GB, and **/dev/vdb1** has 100 GB.

Step 2 Run the following command to view the current disk partition style:

fdisk -l

Information similar to the following is displayed: [root@ecs-test-0001 ~]# fdisk -l

```
Disk /dev/vda: 42.9 GB, 42949672960 bytes, 83886080 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x000bcb4e
```

Device Boot Start End Blocks Id System /dev/vda1 * 2048 83886079 41942016 83 Linux

Disk /dev/vdb: 161.1 GB, 161061273600 bytes, 314572800 sectors Units = sectors of 1 * 512 = 512 bytes Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes Disk label type: dos Disk identifier: 0x38717fc1

 Device Boot
 Start
 End
 Blocks
 Id
 System

 /dev/vdb1
 2048
 209715199
 104856576
 83
 Linux

The value in the **System** column indicates the disk partition style. Value **Linux** indicates the MBR partition style. Value **GPT** indicates the GPT partition style.

- If the disk partitions displayed are inconsistent with those obtained in Step 1, the partition that is not displayed uses the GPT partition style and has unallocated space. In this case, you cannot query all the partition information using the fdisk -l command. Go to Method 2: Check Partition Style and File System Format Using parted.
- If the disk partitions displayed are consistent with those obtained in **Step 1**, continue with the following operations.
- **Step 3** Run the following command to view the partition's file system format:

blkid Disk partition

In this example, run the following command:

blkid /dev/vdb1

[root@ecs-test-0001 ~]# blkid /dev/vdb1 /dev/vdb1: UUID="0b3040e2-1367-4abb-841d-ddb0b92693df" TYPE="ext4"

In the command output, the **TYPE** value is **ext4**, indicating that **/dev/vdb1**'s file system format is **ext4**.

Step 4 Run the following command to view the file system status:

ext*: e2fsck -n Disk partition

xfs: xfs_repair -n Disk partition

In this example, the ext4 file system is used. Therefore, run the following command:

e2fsck -n /dev/vdb1

Information similar to the following is displayed: [root@ecs-test-0001 ~]# e2fsck -n /dev/vdb1 e2fsck 1.42.9 (28-Dec-2013) Warning! /dev/vdb1 is mounted. Warning: skipping journal recovery because doing a read-only filesystem check. /dev/vdb1: clean, 11/6553600 files, 459544/26214144 blocks

If the file system status is **clean**, the file system status is normal. Otherwise, rectify the faulty and then perform the capacity expansion.

----End

Method 2: Check Partition Style and File System Format Using parted

Step 1 Run the following command to view all the disks attached to the server:

lsblk

Information similar to the following is displayed: [root@ecs-test-0001 ~]# lsblk NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT vda 253:0 0 40G 0 disk _____vda1 253:1 0 40G 0 part / vdb 253:16 0 150G 0 disk ____vdb1 253:17 0 100G 0 part /mnt/sdc

In this example, data disk **/dev/vdb** already has partition **/dev/vdb1** before capacity expansion, and the additional 50 GB added has not been allocated yet. Therefore, **/dev/vdb** has 150 GB, and **/dev/vdb1** has 100 GB.

Step 2 Run the following command and enter **p** to view the disk partition style:

parted Disk

For example, run the following command to view /dev/vdb's partition style:

parted /dev/vdb

Information similar to the following is displayed: [root@ecs-test-0001 ~]# parted /dev/vdb GNU Parted 3.1 Using /dev/vdb Welcome to GNU Parted! Type 'help' to view a list of commands. (parted) p Error: The backup GPT table is not at the end of the disk, as it should be. This might mean that another operating system believes the disk is smaller. Fix, by moving the backup to the end (and removing the old backup)? Fix/Ignore/Cancel? Fix Warning: Not all of the space available to /dev/vdb appears to be used, you can fix the GPT to use all of the space (an extra 104857600 blocks) or continue with the current setting? Fix/Ignore? Fix Model: Virtio Block Device (virtblk) Disk /dev/vdb: 161GB Sector size (logical/physical): 512B/512B Partition Table: gpt Disk Flags: Number Start End Size File system Name Flags 1049kB 107GB 107GB ext4 test

```
(parted)
```

In the command output, parameter **Partition Table** indicates the disk partition style. Value **msdos** indicates the MBR partition style, and value **gpt** indicates the GPT partition style.

• If the following error information is displayed, enter Fix. Error: The backup GPT table is not at the end of the disk, as it should be. This might mean that another operating system believes the disk is smaller. Fix, by moving the backup to the end (and removing the old backup)?

The GPT partition table information is stored at the start of the disk. To reduce the risk of damages, a backup of the information is saved at the end of the disk. When you expand the disk capacity, the end of the disk changes accordingly. In this case, enter **Fix** to move the backup file of the information to new disk end.

• If the following warning information is displayed, enter **Fix**. Warning: Not all of the space available to /dev/vdb appears to be used, you can fix the GPT to use all of the space (an extra 104857600 blocks) or continue with the current setting? Fix/Ignore? Fix

Enter **Fix** as prompted. The system automatically sets the GPT partition style for the additional space.

Step 3 Enter q and press Enter to exit parted.

----End

4.2 Extending System Disk Partitions and File Systems (Linux Kernel Earlier Than 3.6.0)

Scenarios

After a disk is expanded on the management console, the disk size is enlarged, but the additional space cannot be used directly.

In Linux, you must allocate the additional space to an existing partition or a new partition.

If the disk capacity is expanded when its server is stopped, the additional space of a Linux system disk will be automatically added to the partition at the disk end upon the server startup. In this case, the additional space can be used directly.

This section uses CentOS 6.5 64bit (kernel version earlier than 3.6.0) as the example OS to describe how to extend the disk partition using growpart and fdisk. The way you allocate additional space depends on the OS. This example is used for reference only. For detailed operations and differences, see the corresponding OS documentations.

- Extending an Existing MBR Partition (Kernel Version Earlier Than 3.6.0)
- Creating a New MBR Partition

For how to query the Linux kernel version, see **Querying the Linux Kernel Version**.

NOTICE

- Exercise caution when expanding the disk capacity. Incorrect operations may lead to data loss or exceptions. So you are advised to back up the disk data using backups or snapshots before expansion. For details about backups, see Managing EVS Backups. For details about snapshots, see Creating a Snapshot (OBT).
- If the OS kernel version is earlier than 3.6.0, the extension of an existing MBR partition and file system takes effect only after a system reboot, and services will be interrupted. After you run **reboot**, the additional space is automatically added to the partition at the end of the system disk.
- If you do not want to reboot your ECS, you can migrate data from the system disk to a data disk on the same ECS, detach the data disk, and attach it to an ECS whose OS kernel version is later than 3.6.0. In this case, the disk partition and file system can be extended without a reboot. You can then detach and attach back the extended disk to the original ECS, and migrate data back to the system disk. There are risks in migrating data. Back up the data before migration. To extend partitions and file systems on an ECS whose kernel version is greater than 3.6.0, see Expanding Disk Partitions and File Systems (Linux).

Prerequisites

- You have expanded the system disk capacity and attached the disk to a on the console. For details, see **Expand Disk Capacity**.
- You have logged in to the server.
 - For how to log in to an ECS, see **Logging in to an ECS**.
 - For how to log in to a BMS, see **Logging in to a BMS**.

Querying the Linux Kernel Version

Run the following command to query the Linux kernel version:

uname -a

Then, perform corresponding operations depending on whether the Linux kernel version is later than 3.6.0.

- For CentOS 7.4 64bit, information similar to the following is displayed: Linux ecs-test-0001 3.10.0-957.5.1.el7.x86_64 #1 SMP Fri Feb 1 14:54:57 UTC 2019 x86_64 x86_64
 The kernel version is 3.10.0, later than 3.6.0. For detailed operations, see Extending Partitions and File Systems for Data Disks (Linux Kernel Later Than 3.6.0).
- For CentOS 6.5 64bit, information similar to the following is displayed: Linux ecs-test-0002 2.6.32-754.10.1.el6.x86_64 #1 SMP Tue Jan 15 17:07:28 UTC 2019 x86_64

The kernel version is 2.6.32, earlier than 3.6.0. In this case, the partition and file system are extended only after a server reboot. For detailed operations, see the content in this section.

Extending an Existing MBR Partition (Kernel Version Earlier Than 3.6.0)

CentOS 6.5 64bit is used as the sample OS. Originally, system disk **/dev/vda** has 40 GB and one partition (**/dev/vda1**), and then 60 GB is added to the disk. The

following procedure shows you how to allocate the additional 60 GB to the existing MBR partition **/dev/vda1**.

Step 1 (Optional) Run the following command to install the growpart tool:

yum install cloud-utils-growpart

NOTE

You can run the **growpart** command to check whether the growpart tool has been installed. If the command output displays the tool usage instructions, the tool has been installed and you do not need to install it separately.

Step 2 Run the following command to install the dracut-modules-growroot tool:

yum install dracut-modules-growroot

Information similar to the following is displayed:	
[root@ecs-test-0002 ~]# yum install dracut-modules-growroot	
Loaded plugins: fastestmirror, security	
Setting up Install Process	
Loading mirror speeds from cached hostfile	
epel/metalink	4.3 kB
00:00	
* epel: pubmirror1.math.uh.edu	
base	3.7 kB
00:00	·
extras	3.4 kB
00:00	
updates	3.4 kB
00:00	
Package dracut-modules-growroot-0.20-2.el6.noarch already installed and latest version	
Nothing to do	

Step 3 Run the following command to regenerate the initramfs file:

dracut -f

Step 4 Run the following command to view the total capacity of the **/dev/vda** system disk:

fdisk -l

Information similar to the following is displayed: [root@ecs-test-0002 ~]# fdisk -l

Disk /dev/vda: 107.4 GB, 107374182400 bytes 255 heads, 63 sectors/track, 13054 cylinders Units = cylinders of 16065 * 512 = 8225280 bytes Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes Disk identifier: 0x0004e0be

Device Boot Start End Blocks Id System /dev/vda1 * 1 5222 41942016 83 Linux

Step 5 Run the following command to view the capacity of the **/dev/vda1** partition:

df -TH

Information similar to the following is displayed: [root@ecs-test-0002 ~]# df -TH Filesystem Type Size Used Avail Use% Mounted on /dev/vda1 ext4 43G 1.7G 39G 5% / tmpfs tmpfs 2.1G 0 2.1G 0% /dev/shm Step 6 Run the following command to restart the server:

reboot

After the server is restarted, reconnect to the server and perform the following steps.

NOTE

The partition and file system are extended right after the is restarted, so you no longer need to run the **resize2fs** *Disk partition* command.

Step 7 Run the following command to view the new capacity of the **/dev/vda1** partition:

df -TH

```
Information similar to the following is displayed:
[root@ecs-test-0002 ~]# df -TH
Filesystem Type Size Used Avail Use% Mounted on
/dev/vda1 ext4 106G 1.7G 99G 2% /
tmpfs tmpfs 2.1G 0 2.1G 0% /dev/shm
```

----End

Creating a New MBR Partition

Originally, system disk **/dev/vda** has 40 GB and one partition (**/dev/vda1**), and then 40 GB is added to the disk. The following procedure shows you how to create a new MBR partition **/dev/vda2** with this 40 GB.

Step 1 Run the following command to view the disk partition information:

fdisk -l

Information similar to the following is displayed: [root@ecs-2220 ~]# fdisk -l

Disk /dev/vda: 85.9 GB, 85899345920 bytes, 167772160 sectors Units = sectors of 1 * 512 = 512 bytes Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes Disk label type: dos Disk identifier: 0x0008d18f

Device Boot Start End Blocks Id System /dev/vda1 * 2048 83886079 41942016 83 Linux

In the command output, the capacity of the **dev/vda** system disk is 80 GB, in which the in-use **dev/vda1** partition takes 40 GB and the additional 40 GB has not been allocated.

Step 2 Run the following command to enter fdisk:

fdisk /dev/vda

Information similar to the following is displayed: [root@ecs-2220 ~]# fdisk /dev/vda Welcome to fdisk (util-linux 2.23.2).

Changes will remain in memory only, until you decide to write them. Be careful before using the write command.

Command (m for help):

Step 3 Enter **n** and press **Enter** to create a new partition.

Information similar to the following is displayed: Command (m for help): n Partition type: p primary (1 primary, 0 extended, 3 free) e extended

There are two types of disk partitions:

- Choosing **p** creates a primary partition.
- Choosing **e** creates an extended partition.

NOTE

If the MBR partition style is used, a maximum of 4 primary partitions, or 3 primary partitions and 1 extended partition can be created. The extended partition cannot be used directly and must be divided into logical partitions before use.

Disk partitions created using GPT are not categorized.

Step 4 In this example, a primary partition is created. Therefore, enter **p** and press **Enter** to create a primary partition.

Information similar to the following is displayed: Select (default p): p Partition number (2-4, default 2):

Step 5 Enter the serial number of the primary partition and press Enter. Partition number2 is used in this example. Therefore, enter 2 and press Enter.

Information similar to the following is displayed: Partition number (2-4, default 2): 2 First sector (83886080-167772159, default 83886080):

Step 6 Enter the new partition's start sector and press **Enter**. In this example, the default start sector is used.

The system displays the start and end sectors of the partition's available space. You can customize the value within this range or use the default value. The start sector must be smaller than the partition's end sector.

Information similar to the following is displayed: First sector (83886080-167772159, default 83886080): Using default value 83886080 Last sector, +sectors or +size{K,M,G} (83886080-167772159,default 167772159):

Step 7 Enter the new partition's end sector and press **Enter**. In this example, the default end sector is used.

The system displays the start and end sectors of the partition's available space. You can customize the value within this range or use the default value. The start sector must be smaller than the partition's end sector.

Information similar to the following is displayed: Last sector, +sectors or +size{K,M,G} (83886080-167772159, default 167772159): Using default value 167772159 Partition 2 of type Linux and of size 40 GiB is set

Command (m for help):

Step 8 Enter **p** and press **Enter** to view the new partition.

Information similar to the following is displayed:

Command (m for help): p

```
Disk /dev/vda: 85.9 GB, 85899345920 bytes, 167772160 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x0008d18f
```

Device Boot Start End Blocks Id System /dev/vda1 * 2048 83886079 41942016 83 Linux /dev/vda2 83886080 167772159 41943040 83 Linux Command (m for help):

Step 9 Enter **w** and press **Enter** to write the changes to the partition table.

Information similar to the following is displayed: Command (m for help): w The partition table has been altered!

Calling ioctl() to re-read partition table.

WARNING: Re-reading the partition table failed with error 16: Device or resource busy. The kernel still uses the old table. The new table will be used at the next reboot or after you run partprobe(8) or kpartx(8) Syncing disks.

The partition is created.

NOTE

In case that you want to discard the changes made before, you can exit fdisk by entering **q**.

Step 10 Run the following command to synchronize the new partition table to the OS:

partprobe

Step 11 Run the following command to set the file system format for the new partition:

mkfs -t File system Disk partition

• Sample command of the ext* file system:

(The ext4 file system is used in this example.)

mkfs -t ext4 /dev/vda2

```
Information similar to the following is displayed:
[root@ecs-2220 ~]# mkfs -t ext4 /dev/vda2
mke2fs 1.42.9 (28-Dec-2013)
Filesystem label=
OS type: Linux
Block size=4096 (log=2)
Fragment size=4096 (log=2)
Stride=0 blocks, Stripe width=0 blocks
2621440 inodes, 10485760 blocks
524288 blocks (5.00%) reserved for the super user
First data block=0
Maximum filesystem blocks=2157969408
320 block groups
32768 blocks per group, 32768 fragments per group
8192 inodes per group
Superblock backups stored on blocks:
     32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208,
     4096000, 7962624
```

Allocating group tables: done Writing inode tables: done Creating journal (32768 blocks): done Writing superblocks and filesystem accounting information: done

• Sample command of the xfs file system:

mkfs -t xfs /dev/vda2

Information similar to the following is displayed:

[root@ecs-2220 ~]# n	
meta-data=/dev/vda2	isize=512 agcount=4, agsize=2621440 blks
=	sectsz=512 attr=2, projid32bit=1
=	crc=1 finobt=0, sparse=0
data =	bsize=4096 blocks=10485760, imaxpct=25
=	sunit=0 swidth=0 blks
naming =version2	bsize=4096 ascii-ci=0 ftype=1
log =internal log	bsize=4096 blocks=5120, version=2
=	sectsz=512 sunit=0 blks, lazy-count=1
realtime =none	extsz=4096 blocks=0, rtextents=0

The formatting takes a while, and you need to observe the system running status. Once **done** is displayed in the command output, the formatting is complete.

Step 12 (Optional) Run the following command to create a mount point:

Perform this step if you want to mount the partition on a new mount point.

mkdir Mount point

In this example, run the following command to create the **/opt** mount point:

mkdir /opt

Step 13 Run the following command to mount the new partition:

mount Disk partition Mount point

In this example, run the following command to mount the new partition /dev/vda2 on /opt:

mount /dev/vda2 /opt

NOTE

If the new partition is mounted on a directory that is not empty, the subdirectories and files in the directory will be hidden. Therefore, you are advised to mount the new partition on an empty directory or a new directory. If the new partition must be mounted on a directory that is not empty, move the subdirectories and files in this directory to another directory temporarily. After the partition is successfully mounted, move the subdirectories and files back.

Step 14 Run the following command to view the mount result:

df -TH

Information similar to the following is displayed:

[root@ecs-2220 ~]# df -TH Size Used Avail Use% Mounted on Filesystem Type 43G 2.0G 39G 5% / /dev/vda1 ext4 devtmpfs devtmpfs 509M 0 509M 0% /dev tmpfs 520M 0 520M 0% /dev/shm tmpfs 520M 7.2M 513M 2% /run tmpfs tmpfs 520M 0 520M 0% /sys/fs/cgroup tmpfs tmpfs tmpfs tmpfs 104M 0 104M 0% /run/user/0 /dev/vda2 ext4 43G 51M 40G 1% /opt

D NOTE

If the server is restarted, the mounting will become invalid. You can modify the **/etc/fstab** file to configure automount at startup. For details, see **Configuring Auto Mount at Startup**.

----End

Configuring Auto Mount at Startup

The **fstab** file controls what disks are automatically mounted at server startup. You can configure the **fstab** file of a server that has data. This operation will not affect the existing data.

The following example uses universally unique identifiers (UUIDs) to identify disks in the **fstab** file. You are advised not to use device names (like **/dev/vdb1**) to identify disks in the **/etc/fstab** file because device names are assigned dynamically and may change (for example, from **/dev/vdb1** to **/dev/vdb2**) after a server stop or start. This can even prevent your server from booting up.

NOTE

UUID is the unique character string for disk partitions in a Linux system.

Step 1 Query the partition UUID.

blkid Disk partition

In this example, the UUID of the **/dev/vdb1** partition is queried.

blkid /dev/vdb1

Information similar to the following is displayed:

[root@ecs-test-0001 ~]# blkid /dev/vdb1 /dev/vdb1: UUID="0b3040e2-1367-4abb-841d-ddb0b92693df" TYPE="ext4"

Carefully record the UUID, as you will need it for the following step.

Step 2 Open the **fstab** file using the vi editor.

vi /etc/fstab

Step 3 Press **i** to enter editing mode.

Step 4 Move the cursor to the end of the file and press **Enter**. Then, add the following information:

```
UUID=0b3040e2-1367-4abb-841d-ddb0b92693df /mnt/sdc ext4 defaults 0 2
```

In this example, the line starting with "UUID" is the information added. Edit this line to match the following format:

- UUID: The UUID obtained in **Step 1**.
- Mount point: The directory on which the partition is mounted. You can query the mount point using **df** -**TH**.
- Filesystem: The file system format of the partition. You can query the file system format using **df** -**TH**.
- Mount option: The partition mount option. Usually, this parameter is set to **defaults**.

- Dump: The Linux dump backup option.
 - **0**: Linux dump backup is not used. Usually, dump backup is not used, and you can set this parameter to **0**.
 - **1**: Linux dump backup is used.
- fsck: The fsck option, which means whether to use fsck to check the disk during startup.
 - **0**: The fsck option is not used.
 - If the mount point is the root partition (/), this parameter must be set to
 1.

If this parameter is set to **1** for the root partition, this parameter for other partitions must start with **2** because the system checks the partitions in the ascending order of the values.

Step 5 Press Esc, enter :wq, and press Enter.

The system saves the configurations and exits the vi editor.

- **Step 6** Verify that the disk is auto-mounted at startup.
 - 1. Unmount the partition.

umount Disk partition

Example command:

umount /dev/vdb1

- 2. Reload all the content in the /etc/fstab file.
 - mount -a
- 3. Query the file system mounting information.

mount | grep Mount point

Example command:

mount | grep /mnt/sdc

If information similar to the following is displayed, auto mount has taken effect:

root@ecs-test-0001 ~]# mount | grep /mnt/sdc /dev/vdb1 on /mnt/sdc type ext4 (rw,relatime,data=ordered)

----End

4.3 Extending Data Disk Partitions and File Systems (Linux Kernel Earlier Than 3.6.0)

Scenarios

After a disk is expanded on the management console, the disk size is enlarged, but the additional space cannot be used directly.

In Linux, you must allocate the additional space to an existing partition or a new partition.

This section uses CentOS 7.4 64bit as the sample OS to describe how to extend an MBR or GPT partition. The way you allocate additional space depends on the OS.

This example is used for reference only. For detailed operations and differences, see the corresponding OS documentations.

- Creating a New MBR Partition
- Extending an Existing MBR Partition
- Creating a New GPT Partition
- Extending an Existing GPT Partition

NOTICE

- Exercise caution when expanding the disk capacity. Incorrect operations may lead to data loss or exceptions. So you are advised to back up the disk data using backups or snapshots before expansion. For details about backups, see Managing EVS Backups. For details about snapshots, see Creating a Snapshot (OBT).
- If the OS kernel version is earlier than 3.6.0, the extension of an existing MBR partition and file system takes effect only after a system reboot, and services will be interrupted. After you run **reboot**, the additional space is automatically added to the partition at the end of the system disk.
- If you do not want to reboot your ECS, you can migrate data from the system disk to a data disk on the same ECS, detach the data disk, and attach it to an ECS whose OS kernel version is later than 3.6.0. In this case, the disk partition and file system can be extended without a reboot. You can then detach and attach back the extended disk to the original ECS, and migrate data back to the system disk. There are risks in migrating data. Back up the data before migration. To extend partitions and file systems on an ECS whose kernel version is greater than 3.6.0, see Expanding Disk Partitions and File Systems (Linux).

Prerequisites

- You have expanded the system disk capacity and attached the disk to a on the console. For details, see **Expand Disk Capacity**.
- You have logged in to the server.
 - For how to log in to an ECS, see **Logging in to an ECS**.
 - For how to log in to a BMS, see **Logging in to a BMS**.

Creating a New MBR Partition

Originally, data disk **/dev/vdb** has 100 GB and one partition (**/dev/vdb1**), and then 50 GB is added to the disk. The following procedure shows you how to create a new MBR partition **/dev/vdb2** with this 50 GB.

Step 1 Run the following command to view the disk partition information:

fdisk -l

Information similar to the following is displayed: [root@ecs-test-0001 ~]# fdisk -l

Disk /dev/vda: 42.9 GB, 42949672960 bytes, 83886080 sectors Units = sectors of 1 * 512 = 512 bytes Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes Disk label type: dos Disk identifier: 0x000bcb4e

Device Boot Start End Blocks Id System /dev/vda1 * 2048 83886079 41942016 83 Linux

Disk /dev/vdb: 161.1 GB, 161061273600 bytes, 314572800 sectors Units = sectors of 1 * 512 = 512 bytes Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes Disk label type: dos Disk identifier: 0x38717fc1

 Device Boot
 Start
 End
 Blocks
 Id
 System

 /dev/vdb1
 2048
 209715199
 104856576
 83
 Linux

Step 2 Run the following command to enter fdisk:

fdisk Disk

In this example, run the following command:

fdisk /dev/vdb

Information similar to the following is displayed: [root@ecs-test-0001 ~]# fdisk /dev/vdb Welcome to fdisk (util-linux 2.23.2).

Changes will remain in memory only, until you decide to write them. Be careful before using the write command.

Command (m for help):

Step 3 Enter **n** and press **Enter** to create a new partition.

Information similar to the following is displayed: Command (m for help): n Partition type: p primary (1 primary, 0 extended, 3 free) e extended Select (default p):

There are two types of disk partitions:

- Choosing **p** creates a primary partition.
- Choosing **e** creates an extended partition.

If the MBR partition style is used, a maximum of 4 primary partitions, or 3 primary partitions and 1 extended partition can be created. The extended partition cannot be used directly and must be divided into logical partitions before use.

Disk partitions created using GPT are not categorized.

Step 4 In this example, a primary partition is created. Therefore, enter **p** and press **Enter** to create a primary partition.

Information similar to the following is displayed: Select (default p): p Partition number (2-4, default 2):

Partition number indicates the serial number of the primary partition. Because partition number 1 has been used, the value ranges from **2** to **4**.

Step 5 Enter the serial number of the primary partition and press Enter. Partition number2 is used in this example. Therefore, enter 2 and press Enter.

Information similar to the following is displayed: Partition number (2-4, default 2): 2 First sector (209715200-314572799, default 209715200):

First sector indicates the start sector. The value ranges from **209715200** to **314572799**, and the default value is **209715200**.

Step 6 Enter the new partition's start sector and press **Enter**. In this example, the default start sector is used.

The system displays the start and end sectors of the partition's available space. You can customize the value within this range or use the default value. The start sector must be smaller than the partition's end sector.

Information similar to the following is displayed: First sector (209715200-314572799, default 209715200): Using default value 209715200 Last sector, +sectors or +size{K,M,G} (209715200-314572799, default 314572799):

Last sector indicates the end sector. The value ranges from 209715200 to 314572799, and the default value is 314572799.

Step 7 Enter the new partition's end sector and press **Enter**. In this example, the default end sector is used.

The system displays the start and end sectors of the partition's available space. You can customize the value within this range or use the default value. The start sector must be smaller than the partition's end sector.

Information similar to the following is displayed: Last sector, +sectors or +size{K,M,G} (209715200-314572799, default 314572799): Using default value 314572799 Partition 2 of type Linux and of size 50 GiB is set

Command (m for help):

Step 8 Enter **p** and press **Enter** to view the new partition.

Information similar to the following is displayed: Command (m for help): p

Disk /dev/vdb: 161.1 GB, 161061273600 bytes, 314572800 sectors Units = sectors of 1 * 512 = 512 bytes Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes Disk label type: dos Disk identifier: 0x38717fc1

 Device Boot
 Start
 End
 Blocks
 Id
 System

 /dev/vdb1
 2048
 209715199
 104856576
 83
 Linux

 /dev/vdb2
 209715200
 314572799
 52428800
 83
 Linux

Command (m for help):

Step 9 Enter **w** and press **Enter** to write the changes to the partition table.

Information similar to the following is displayed: Command (m for help): w The partition table has been altered!

Calling ioctl() to re-read partition table.

WARNING: Re-reading the partition table failed with error 16: Device or resource busy. The kernel still uses the old table. The new table will be used at the next reboot or after you run partprobe(8) or kpartx(8) Syncing disks.

NOTE

In case that you want to discard the changes made before, you can exit fdisk by entering **q**.

Step 10 Run the following command to synchronize the new partition table to the OS:

partprobe

Step 11 Run the following command to set the file system format for the new partition:

mkfs -t File system Disk partition

• Sample command of the ext* file system:

mkfs -t ext4 /dev/vdb2

Information similar to the following is displayed: [root@ecs-test-0001 ~]# mkfs -t ext4 /dev/vdb2 mke2fs 1.42.9 (28-Dec-2013) Filesystem label= OS type: Linux Block size=4096 (log=2) Fragment size=4096 (log=2) Stride=0 blocks, Stripe width=0 blocks 3276800 inodes, 13107200 blocks 655360 blocks (5.00%) reserved for the super user First data block=0 Maximum filesystem blocks=2162163712 400 block groups 32768 blocks per group, 32768 fragments per group 8192 inodes per group Superblock backups stored on blocks: 32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208, 4096000, 7962624, 11239424

Allocating group tables: done Writing inode tables: done Creating journal (32768 blocks): done Writing superblocks and filesystem accounting information: done

Sample command of the xfs file system:

mkfs -t xfs /dev/vdb2

Information similar to the following is displayed:

[root@ecs-test-0001 ~]# mkfs -t xfs /dev/vdb2 meta-data=/dev/vdb2 isize=512 agcount=4, agsize=3276800 blks = sectsz=512 attr=2, projid32bit=1 = crc=1 finobt=0, sparse=0 bsize=4096 blocks=13107200, imaxpct=25 data = = sunit=0 swidth=0 blks naming =version2 bsize=4096 ascii-ci=0 ftype=1 bsize=4096 blocks=6400, version=2 log =internal log sectsz=512 sunit=0 blks, lazy-count=1 realtime =none extsz=4096 blocks=0, rtextents=0

The formatting takes a while, and you need to observe the system running status. Once **done** is displayed in the command output, the formatting is complete.

Step 12 (Optional) Run the following command to create a mount point:

Perform this step if you want to mount the partition on a new mount point.

mkdir Mount point

In this example, run the following command to create the /mnt/test mount point:

mkdir /mnt/test

Step 13 Run the following command to mount the new partition:

mount Disk partition Mount point

In this example, run the following command to mount the new partition **/dev/vdb2** on **/mnt/test**:

mount /dev/vdb2 /mnt/test

NOTE

If the new partition is mounted on a directory that is not empty, the subdirectories and files in the directory will be hidden. Therefore, you are advised to mount the new partition on an empty directory or a new directory. If the new partition must be mounted on a directory that is not empty, move the subdirectories and files in this directory to another directory temporarily. After the partition is successfully mounted, move the subdirectories and files back.

Step 14 Run the following command to view the mount result:

df -TH

Informat	ion sim	nilar to the following is displayed:
[root@ecs-t		
Filesystem	Туре	Size Used Avail Use% Mounted on
/dev/vda1	ext4	43G 1.9G 39G 5% /
devtmpfs	devtm	pfs 2.0G 0 2.0G 0% /dev
tmpfs	tmpfs	2.0G 0 2.0G 0% /dev/shm
tmpfs	tmpfs	2.0G 9.1M 2.0G 1% /run
tmpfs	tmpfs	2.0G 0 2.0G 0% /sys/fs/cgroup
tmpfs	tmpfs	398M 0 398M 0% /run/user/0
/dev/vdb1	ext4	106G 63M 101G 1% /mnt/sdc
/dev/vdb2	ext4	53G 55M 50G 1% /mnt/test

D NOTE

If the server is restarted, the mounting will become invalid. You can modify the **/etc/fstab** file to configure automount at startup. For details, see **Configuring Auto Mount at Startup**.

----End

Extending an Existing MBR Partition

NOTICE

If the additional space is allocated to an existing partition, data on the disk will not be cleared but you must use **umount** to unmount the existing partition. In this case, services will be affected.

Originally, data disk **/dev/vdb** has 150 GB and two partitions (**/dev/vdb1** and **/dev/vdb2**), and then 80 GB is added to the disk. The following procedure shows you how to add this 80 GB to the existing MBR partition **/dev/vdb2**.

NOTICE

During an expansion, the additional space is added to the end of the disk. Therefore, if the disk has multiple partitions, the additional space can only be allocated to the partition at the disk end.

Step 1 Run the following command to view the disk partition information:

fdisk -l

Information similar to the following is displayed: [root@ecs-test-0001 ~]# fdisk -l

```
Disk /dev/vda: 42.9 GB, 42949672960 bytes, 83886080 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x000bcb4e
```

 Device Boot
 Start
 End
 Blocks
 Id
 System

 /dev/vda1
 *
 2048
 83886079
 41942016
 83
 Linux

```
Disk /dev/vdb: 247.0 GB, 246960619520 bytes, 482344960 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x38717fc1
```

```
        Device Boot
        Start
        End
        Blocks
        Id
        System

        /dev/vdb1
        2048
        209715199
        104856576
        83
        Linux

        /dev/vdb2
        209715200
        314572799
        52428800
        83
        Linux
```

In the command output, take note of the partition's start and end sectors. In this example, /dev/vdb2's start sector is 209715200, and its end sector is 314572799.

View the /dev/vdb capacity and check whether the additional space is included.

- If the additional space is not included, refresh the capacity according to Extending SCSI Data Disk Partitions and File Systems (Linux Kernel Earlier Than 3.6.0).
- If the additional space is included, take note of the start and end sectors of the target partition and then go to Step 2. These values will be used in the subsequent operations.
- **Step 2** Run the following command to unmount the partition:

umount Disk partition

In this example, run the following command:

umount /dev/vdb2

Step 3 Run the following command to enter fdisk:

fdisk Disk

In this example, run the following command:

fdisk /dev/vdb

Information similar to the following is displayed:

[root@ecs-test-0001 ~]# fdisk /dev/vdb Welcome to fdisk (util-linux 2.23.2).

Changes will remain in memory only, until you decide to write them. Be careful before using the write command.

Command (m for help):

- **Step 4** Run the following command to delete the partition to be extended:
 - 1. Enter **d** and press **Enter** to delete the partition.

Information similar to the following is displayed: Command (m for help): d Partition number (1,2, default 2):

2. Enter the partition number and press **Enter** to delete the partition. In this example, enter **2**.

Information similar to the following is displayed: Partition number (1,2, default 2): 2 Partition 2 is deleted

Command (m for help):

NOTE

After deleting the partition, recreate the partition according to the following steps, and data on this disk will not be lost.

Step 5 Enter **n** and press **Enter** to create a new partition.

```
Information similar to the following is displayed:
Command (m for help): n
Partition type:
p primary (1 primary, 0 extended, 3 free)
e extended
Select (default p):
```

There are two types of disk partitions:

- Choosing **p** creates a primary partition.
- Choosing **e** creates an extended partition.

If the MBR partition style is used, a maximum of 4 primary partitions, or 3 primary partitions and 1 extended partition can be created. The extended partition cannot be used directly and must be divided into logical partitions before use.

Disk partitions created using GPT are not categorized.

Step 6 Ensure that the entered partition type is the same as the partition had before. In this example, a primary partition is used. Therefore, enter p and press Enter to create a primary partition.

Information similar to the following is displayed: Select (default p): p Partition number (2-4, default 2):

Partition number indicates the serial number of the primary partition.

Step 7 Ensure that entered partition number is the same as the partition had before. In this example, partition number **2** is used. Therefore, enter **2** and press **Enter**.

Information similar to the following is displayed:

Partition number (2-4, default 2): 2 First sector (209715200-482344959, default 209715200):

In the command output, First sector specifies the start sector.

NOTE

Data will be lost if the following operations are performed:

- Select a start sector other than the partition had before.
- Select an end sector smaller than the partition had before.

Step 8 Ensure that the entered start sector is the same as the partition had before. In this example, start sector 209715200 is recorded in Step 1. Therefore, enter 209715200 and press Enter.

Information similar to the following is displayed: First sector (209715200-482344959, default 209715200): Using default value 209715200 Last sector, +sectors or +size{K,M,G} (209715200-482344959, default 482344959):

In the command output, Last sector specifies the end sector.

Step 9 Ensure that the entered end sector is greater than or equal to the end sector recorded in Step 1. In this example, the recorded end sector is 314572799, and the default end sector is used. Therefore, enter 482344959 and press Enter.

Information similar to the following is displayed: Using default value 209715200 Last sector, +sectors or +size{K,M,G} (209715200-482344959, default 482344959): Using default value 482344959 Partition 2 of type Linux and of size 130 GiB is set

Command (m for help):

The partition is created.

Step 10 Enter **p** and press **Enter** to view the partition details.

Information similar to the following is displayed: Command (m for help): p

Disk /dev/vdb: 247.0 GB, 246960619520 bytes, 482344960 sectors Units = sectors of 1 * 512 = 512 bytes Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes Disk label type: dos Disk identifier: 0x38717fc1

 Device Boot
 Start
 End
 Blocks
 Id
 System

 /dev/vdb1
 2048
 209715199
 104856576
 83
 Linux

 /dev/vdb2
 209715200
 482344959
 136314880
 83
 Linux

Command (m for help):

Step 11 Enter **w** and press **Enter** to write the changes to the partition table.

Information similar to the following is displayed: Command (m for help): w The partition table has been altered!

Calling ioctl() to re-read partition table.

WARNING: Re-reading the partition table failed with error 16: Device or resource busy. The kernel still uses the old table. The new table will be used at the next reboot or after you run partprobe(8) or kpartx(8) Syncing disks.

D NOTE

In case that you want to discard the changes made before, you can exit fdisk by entering **q**.

Step 12 Run the following command to synchronize the new partition table to the OS:

partprobe

- **Step 13** Perform the following operations based on the file system of the disk:
 - For the **ext** * file system
 - a. Run the following command to check the correctness of the file system on the partition:

e2fsck -f Disk partition

In this example, run the following command:

e2fsck -f /dev/vdb2

Information similar to the following is displayed: [root@ecs-test-0001 ~]# e2fsck -f /dev/vdb2 e2fsck 1.42.9 (28-Dec-2013) Pass 1: Checking inodes, blocks, and sizes Pass 2: Checking directory structure Pass 3: Checking directory connectivity Pass 4: Checking reference counts Pass 5: Checking group summary information /dev/vdb2: 11/3276800 files (0.0% non-contiguous), 251790/13107200 blocks

b. Run the following command to extend the file system of the partition:

resize2fs Disk partition

In this example, run the following command:

resize2fs /dev/vdb2

Information similar to the following is displayed: [root@ecs-test-0001 ~]# resize2fs /dev/vdb2 resize2fs 1.42.9 (28-Dec-2013) Resizing the filesystem on /dev/vdb2 to 34078720 (4k) blocks. The filesystem on /dev/vdb2 is now 34078720 blocks long.

c. (Optional) Run the following command to create a mount point:

Perform this step if you want to mount the partition on a new mount point.

mkdir Mount point

In this example, run the following command to create the **/mnt/test** mount point:

mkdir /mnt/test

d. Run the following command to mount the partition:

mount Disk partition Mount point

In this example, run the following command to mount the partition **/dev/vdb2** on **/mnt/test**:

mount /dev/vdb2 /mnt/test

D NOTE

If the new partition is mounted on a directory that is not empty, the subdirectories and files in the directory will be hidden. Therefore, you are advised to mount the new partition on an empty directory or a new directory. If the new partition must be mounted on a directory that is not empty, move the subdirectories and files in this directory to another directory temporarily. After the partition is successfully mounted, move the subdirectories and files back.

- For the **xfs** file system
 - a. (Optional) Run the following command to create a mount point:

Perform this step if you want to mount the partition on a new mount point.

mkdir Mount point

In this example, run the following command to create the **/mnt/test** mount point:

mkdir /mnt/test

b. Run the following command to mount the partition:

mount Disk partition Mount point

In this example, run the following command to mount the partition **/dev/vdb2** on **/mnt/test**:

mount /dev/vdb2 /mnt/test

D NOTE

If the new partition is mounted on a directory that is not empty, the subdirectories and files in the directory will be hidden. Therefore, you are advised to mount the new partition on an empty directory or a new directory. If the new partition must be mounted on a directory that is not empty, move the subdirectories and files in this directory to another directory temporarily. After the partition is successfully mounted, move the subdirectories and files back.

c. Run the following command to extend the file system of the partition:

sudo xfs_growfs Disk partition

In this example, run the following command:

sudo xfs_growfs /dev/vdb2

Information similar to the following is displayed:

[root@ecs-test-0001 ~]# sudo xfs_growfs /dev/vdb2 meta-data=/dev/vdb2 isize=512 agcount=4, agsize=3276800 blks = sectsz=512 attr=2, projid32bit=1 crc=1 = finobt=0, spinodes=0 data = bsize=4096 blocks=13107200, imaxpct=25 sunit=0 swidth=0 blks = naming =version2 bsize=4096 ascii-ci=0 ftype=1 =internal bsize=4096 blocks=6400, version=2 loa sectsz=512 sunit=0 blks, lazy-count=1 = realtime =none extsz=4096 blocks=0, rtextents=0 data blocks changed from 13107200 to 34078720.

Step 14 Run the following command to view the mount result:

df -TH

Information similar to the following is displayed: [root@ecs-test-0001 ~]# df -TH Filesystem Type Size Used Avail Use% Mounted on /dev/vda1 ext4 43G 1.9G 39G 5% /

devtmpfs	devtm	pfs 2.0G 0 2.0G 0% /dev
tmpfs	tmpfs	2.0G 0 2.0G 0% /dev/shm
tmpfs	tmpfs	2.0G 9.1M 2.0G 1% /run
tmpfs	tmpfs	2.0G 0 2.0G 0% /sys/fs/cgroup
tmpfs	tmpfs	398M 0 398M 0% /run/user/0
/dev/vdb1	ext4	106G 63M 101G 1% /mnt/sdc
/dev/vdb2	ext4	138G 63M 131G 1% /mnt/test

NOTE

If the server is restarted, the mounting will become invalid. You can modify the **/etc/fstab** file to configure automount at startup. For details, see **Configuring Auto Mount at Startup**.

----End

Creating a New GPT Partition

Originally, data disk **/dev/vdb** has 100 GB and one partition (**/dev/vdb1**), and then 50 GB is added to the disk. The following procedure shows you how to create a new GPT partition **/dev/vdb2** with this 50 GB.

Step 1 Run the following command to view the disk partition information:

lsblk

```
Information similar to the following is displayed:

[root@ecs-test-0001 ~]# lsblk

NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT

vda 253:0 0 40G 0 disk

-vda1 253:1 0 40G 0 part /

vdb 253:16 0 150G 0 disk

-vdb1 253:17 0 100G 0 part /mnt/sdc
```

Step 2 Run the following command to enter parted:

parted Disk

In this example, run the following command:

parted /dev/vdb

Information similar to the following is displayed: [root@ecs-test-0001 ~]# parted /dev/vdb GNU Parted 3.1 Using /dev/vdb Welcome to GNU Parted! Type 'help' to view a list of commands. (parted)

Step 3 Enter unit s and press Enter to set the measurement unit of the disk to sector.

Step 4 Enter **p** and press **Enter** to view the disk partition information.

Information similar to the following is displayed: (parted) unit s (parted) p Error: The backup GPT table is not at the end of the disk, as it should be. This might mean that another operating system believes the disk is smaller. Fix, by moving the backup to the end (and removing the old backup)? Fix/Ignore/Cancel? Fix Warning: Not all of the space available to /dev/vdb appears to be used, you can fix the GPT to use all of the space (an extra 104857600 blocks) or continue with the current setting? Fix/Ignore? Fix Model: Virtio Block Device (virtblk) Disk /dev/vdb: 314572800s Sector size (logical/physical): 512B/512B Partition Table: gpt Disk Flags: Number Start End Size File system Name Flags 1 2048s 209713151s 209711104s ext4 test

(parted)

In the command output, take note of the partition's end sector. In this example, the end sector of the **/dev/vdb1** partition is **209713151s**.

• If the following error information is displayed, enter Fix. Error: The backup GPT table is not at the end of the disk, as it should be. This might mean that another operating system believes the disk is smaller. Fix, by moving the backup to the end (and removing the old backup)?

The GPT partition table information is stored at the start of the disk. To reduce the risk of damages, a backup of the information is saved at the end of the disk. When you expand the disk capacity, the end of the disk changes accordingly. In this case, enter **Fix** to move the backup file of the information to new disk end.

• If the following warning information is displayed, enter Fix. Warning: Not all of the space available to /dev/vdb appears to be used, you can fix the GPT to use all of the space (an extra 104857600 blocks) or continue with the current setting? Fix/Ignore? Fix

Enter **Fix** as prompted. The system automatically sets the GPT partition style for the additional space.

Step 5 Run the following command and press Enter:

mkpart *Partition name Start sector End sector*

In this example, run the following command:

mkpart data 209713152s 100%

In this example, the additional space is used to create a new partition. In **Step 4**, the end sector of partition **dev/vdb1** is **209713151s**. Therefore, the start sector of the new partition **dev/vdb2** is set to **209713152s** and the end sector **100%**. This start and end sectors are for reference only. You can plan the number of partitions and partition size based on service requirements.

Information similar to the following is displayed: (parted) mkpart data 209713152s 100% (parted)

NOTE

The maximum sector can be obtained in either of the following ways:

- Query the disk's maximum end sector. For details, see Step 2 to Step 4.
- Enter -1s or 100%, and the value displayed is the maximum end sector.

Step 6 Enter **p** and press **Enter** to view the new partition.

Information similar to the following is displayed: (parted) p Model: Virtio Block Device (virtblk) Disk /dev/vdb: 314572800s Sector size (logical/physical): 512B/512B Partition Table: gpt Disk Flags:

```
        Number
        Start
        End
        Size
        File system
        Name
        Flags

        1
        2048s
        209713151s
        209711104s
        ext4
        test

        2
        209713152s
        314570751s
        104857600s
        data

        (parted)
```

Step 7 Enter q and press Enter to exit parted.

Step 8 Run the following command to set the file system format for the new partition:

mkfs -t File system Disk partition

• Sample command of the ext* file system:

mkfs -t ext4 /dev/vdb2

Information similar to the following is displayed:

[root@ecs-test-0001 ~]# mkfs -t ext4 /dev/vdb2 mke2fs 1.42.9 (28-Dec-2013) Filesystem label= OS type: Linux Block size=4096 (log=2) Fragment size=4096 (log=2) Stride=0 blocks, Stripe width=0 blocks 3276800 inodes, 13107200 blocks 655360 blocks (5.00%) reserved for the super user First data block=0 Maximum filesystem blocks=2162163712 400 block groups 32768 blocks per group, 32768 fragments per group 8192 inodes per group Superblock backups stored on blocks: 32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208, 4096000, 7962624, 11239424

Allocating group tables: done Writing inode tables: done Creating journal (32768 blocks): done Writing superblocks and filesystem accounting information: done

• Sample command of the xfs file system:

mkfs -t xfs /dev/vdb2

Information similar to the following is displayed:

[root@ecs-test-0001 ~]# mkfs -t xfs /dev/vdb2 meta-data=/dev/vdb2 isize=512 agcount=4, agsize=3276800 blks sectsz=512 attr=2, projid32bit=1 = crc=1 finobt=0, sparse=0 = bsize=4096 blocks=13107200, imaxpct=25 data = sunit=0 swidth=0 blks aming =version2 bsize=4096 ascii-ci=0 ftype=1 log =internal log bsize=4096 blocks=6400, version=2 = sectsz=512 sunit=0 blks, lazy-count=1 = se realtime =none = extsz=4096 blocks=0, rtextents=0

The formatting takes a while, and you need to observe the system running status. Once **done** is displayed in the command output, the formatting is complete.

Step 9 (Optional) Run the following command to create a mount point:

Perform this step if you want to mount the partition on a new mount point.

mkdir Mount point

In this example, run the following command to create the /mnt/test mount point:

mkdir /mnt/test

Step 10 Run the following command to mount the new partition:

mount Disk partition Mount point

In this example, run the following command to mount the new partition **/dev/vdb2** on **/mnt/test**:

mount /dev/vdb2 /mnt/test

If the new partition is mounted on a directory that is not empty, the subdirectories and files in the directory will be hidden. Therefore, you are advised to mount the new partition on an empty directory or a new directory. If the new partition must be mounted on a directory that is not empty, move the subdirectories and files in this directory to another directory temporarily. After the partition is successfully mounted, move the subdirectories and files back.

Step 11 Run the following command to view the mount result:

df -TH

Information similar to the following is displayed: [root@ecs-test-0001 ~]# df -TH Size Used Avail Use% Mounted on Filesystem Туре /dev/vda1 ext4 43G 1.9G 39G 5% / devtmpfs devtmpfs 2.0G 0 2.0G 0% /dev tmpfs 2.0G 0 2.0G 0% /dev/shm tmpfs tmpfs tmpfs 2.0G 9.1M 2.0G 1% /run tmpfs tmpfs 2.0G 0 2.0G 0% /sys/fs/cgroup 398M 0 398M 0% /run/user/0 tmpfs tmpfs /dev/vdb1 106G 63M 101G 1% /mnt/sdc ext4 /dev/vdb2 ext4 53G 55M 50G 1% /mnt/test

NOTE

If the server is restarted, the mounting will become invalid. You can modify the **/etc/fstab** file to configure automount at startup. For details, see **Configuring Auto Mount at Startup**.

----End

Extending an Existing GPT Partition

NOTICE

If the additional space is allocated to an existing partition, data on the disk will not be cleared but you must use **umount** to unmount the existing partition. In this case, services will be affected.

Originally, data disk **/dev/vdb** has 150 GB and two partitions (**/dev/vdb1** and **/dev/vdb2**), and then 80 GB is added to the disk. The following procedure shows you how to add this 80 GB to the existing GPT partition **/dev/vdb2**.

During an expansion, the additional space is added to the end of the disk. Therefore, if the disk has multiple partitions, the additional space can only be allocated to the partition at the disk end. **Step 1** Run the following command to view the disk partition information:

lsblk

```
Information similar to the following is displayed:

[root@ecs-test-0001 ~]# lsblk

NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT

vda 253:0 0 40G 0 disk

__vda1 253:1 0 40G 0 part /

vdb 253:16 0 230G 0 disk

__vdb1 253:17 0 100G 0 part /mnt/sdc

__vdb2 253:18 0 50G 0 part /mnt/test
```

View the **/dev/vdb** capacity and check whether the additional space is included.

- If the additional space is not included, refresh the capacity according to Extending SCSI Data Disk Partitions and File Systems (Linux Kernel Earlier Than 3.6.0).
- If the additional space is included, go to **Step 2**.
- **Step 2** Run the following command to unmount the partition:

umount Disk partition

In this example, run the following command:

umount /dev/vdb2

Step 3 Run the following command to view the unmount result:

lsblk

Information similar to the following is displayed: [root@ecs-test-0001 ~]# lsblk NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT vda 253:0 0 40G 0 disk -vda1 253:1 0 40G 0 part / vdb 253:16 0 230G 0 disk -vdb1 253:17 0 100G 0 part /mnt/sdc -vdb2 253:18 0 50G 0 part

Step 4 Run the following command to enter parted:

parted Disk

In this example, run the following command:

parted /dev/vdb

Information similar to the following is displayed: [root@ecs-test-0001 ~]# parted /dev/vdb GNU Parted 3.1 Using /dev/vdb Welcome to GNU Parted! Type 'help' to view a list of commands. (parted)

Step 5 Enter **unit s** and press **Enter** to set the measurement unit of the disk to sector.

Step 6 Enter **p** and press **Enter** to view the disk partition information.

Information similar to the following is displayed: (parted) unit s (parted) p Error: The backup GPT table is not at the end of the disk, as it should be. This might mean that another operating system believes the disk is smaller. Fix, by moving the backup to the end (and removing the old backup)? Fix/Ignore/Cancel? Fix Warning: Not all of the space available to /dev/vdb appears to be used, you can fix the GPT to use all of the space (an extra 167772160 blocks) or continue with the current setting? Fix/Ignore? Fix Model: Virtio Block Device (virtblk) Disk /dev/vdb: 482344960s Sector size (logical/physical): 512B/512B Partition Table: gpt Disk Flags: Number Start End File system Name Flags Size 2048s 209713151s 209711104s ext4 test 1 2 209713152s 314570751s 104857600s ext4 data

(parted)

Take note of the start and end sectors of the **/dev/vdb2** partition. These values will be used during the partition recreation. In this example, the partition's start sector is **209713152s**, and its end sector is **314570751s**.

• If the following error information is displayed, enter **Fix**. Error: The backup GPT table is not at the end of the disk, as it should be. This might mean that another operating system believes the disk is smaller. Fix, by moving the backup to the end (and removing the old backup)?

The GPT partition table information is stored at the start of the disk. To reduce the risk of damages, a backup of the information is saved at the end of the disk. When you expand the disk capacity, the end of the disk changes accordingly. In this case, enter **Fix** to move the backup file of the information to new disk end.

• If the following warning information is displayed, enter Fix. Warning: Not all of the space available to /dev/vdb appears to be used, you can fix the GPT to use all of the space (an extra 104857600 blocks) or continue with the current setting? Fix/Ignore? Fix

Enter **Fix** as prompted. The system automatically sets the GPT partition style for the additional space.

Step 7 Enter **rm** and the partition number, and then press **Enter**. In this example, partition number **2** is used.

Information similar to the following is displayed: (parted) rm Partition number? 2 (parted)

Step 8 Run the following command to recreate the partition and press **Enter**:

mkpart Partition name Start sector End sector

In this example, run the following command:

mkpart data 209713152s 100%

- Ensure that the entered start sector is the same as the partition had before. In this example, start sector **209713152s** is recorded in **Step 6**. Therefore, enter **209713152s**.
- Ensure that the entered end sector is greater than the partition had before. In this example, the end sector recorded in **Step 6** is **314570751s**, and all the additional space needs to be allocated to **dev/vdb2**. Therefore, enter **100%**.

Information similar to the following is displayed:

(parted) mkpart data 209713152s 100% (parted)

NOTE

Data will be lost if the following operations are performed:

- Select a start sector other than the partition had before.
- Select an end sector smaller than the partition had before.
- **Step 9** Enter **p** and press **Enter** to view the partition information.

```
Information similar to the following is displayed:
(parted) p
Model: Virtio Block Device (virtblk)
Disk /dev/vdb: 482344960s
Sector size (logical/physical): 512B/512B
Partition Table: gpt
Disk Flags:
Number Start
                 End
                          Size
                                  File system Name Flags
     2048s
              209713151s 209711104s ext4
                                                test
1
2
     209713152s 482342911s 272629760s ext4
                                                   data
(parted)
```

- **Step 10** Enter **q** and press **Enter** to exit parted.
- **Step 11** Perform the following operations based on the file system of the disk:
 - For the **ext** * file system
 - a. Run the following command to check the correctness of the file system on the partition:

e2fsck -f Disk partition

In this example, run the following command:

e2fsck -f /dev/vdb2

Information similar to the following is displayed: [root@ecs-test-0001 ~]# e2fsck -f /dev/vdb2 e2fsck 1.42.9 (28-Dec-2013) Pass 1: Checking inodes, blocks, and sizes Pass 2: Checking directory structure Pass 3: Checking directory connectivity Pass 4: Checking reference counts Pass 5: Checking group summary information /dev/vdb2: 11/3276800 files (0.0% non-contiguous), 251790/13107200 blocks

b. Run the following command to extend the file system of the partition:

resize2fs Disk partition

In this example, run the following command:

resize2fs /dev/vdb2

Information similar to the following is displayed: [root@ecs-test-0001 ~]# resize2fs /dev/vdb2 resize2fs 1.42.9 (28-Dec-2013) Resizing the filesystem on /dev/vdb2 to 34078720 (4k) blocks. The filesystem on /dev/vdb2 is now 34078720 blocks long.

c. (Optional) Run the following command to create a mount point:

Perform this step if you want to mount the partition on a new mount point.

mkdir Mount point

In this example, run the following command to create the **/mnt/test** mount point:

mkdir /mnt/test

d. Run the following command to mount the partition:

mount Disk partition Mount point

In this example, run the following command to mount the partition **/dev/vdb2** on **/mnt/test**:

mount /dev/vdb2 /mnt/test

D NOTE

If the new partition is mounted on a directory that is not empty, the subdirectories and files in the directory will be hidden. Therefore, you are advised to mount the new partition on an empty directory or a new directory. If the new partition must be mounted on a directory that is not empty, move the subdirectories and files in this directory to another directory temporarily. After the partition is successfully mounted, move the subdirectories and files back.

- For the **xfs** file system
 - a. (Optional) Run the following command to create a mount point:

Perform this step if you want to mount the partition on a new mount point.

mkdir Mount point

In this example, run the following command to create the **/mnt/test** mount point:

mkdir /mnt/test

b. Run the following command to mount the partition:

mount Disk partition Mount point

In this example, run the following command to mount the partition **/dev/vdb2** on **/mnt/test**:

mount /dev/vdb2 /mnt/test

NOTE

If the new partition is mounted on a directory that is not empty, the subdirectories and files in the directory will be hidden. Therefore, you are advised to mount the new partition on an empty directory or a new directory. If the new partition must be mounted on a directory that is not empty, move the subdirectories and files in this directory to another directory temporarily. After the partition is successfully mounted, move the subdirectories and files back.

- c. Run the following command to extend the file system of the partition:
 - sudo xfs_growfs Disk partition

In this example, run the following command:

sudo xfs_growfs /dev/vdb2

Information similar to the following is displayed:

[root@ecs-test-0001 ~]# sudo xfs_growfs /dev/vdb2 meta-data=/dev/vdb2 isize=512 agcount=4, agsize=3276800 blks = sectsz=512 attr=2, projid32bit=1 = crc=1 finobt=0, spinodes=0 data = bsize=4096 blocks=13107200, imaxpct=25 = sunit=0 swidth=0 blks naming =version2 bsize=4096 ascii-ci=0 ftype=1 log =internal bsize=4096 blocks=6400, version=2 = sectsz=512 sunit=0 blks, lazy-count=1 realtime =none extsz=4096 blocks=0, rtextents=0 data blocks changed from 13107200 to 34078720.

Step 12 Run the following command to view the mount result:

df -TH

. .

Informat	ion sim	nilar to the following is displayed:
[root@ecs-t	est-0001	~]# df -TH
Filesystem	Туре	Size Used Avail Use% Mounted on
/dev/vda1	ext4	43G 1.9G 39G 5% /
devtmpfs	devtm	pfs 2.0G 0 2.0G 0% /dev
tmpfs	tmpfs	2.0G 0 2.0G 0% /dev/shm
tmpfs	tmpfs	2.0G 9.1M 2.0G 1% /run
tmpfs	tmpfs	2.0G 0 2.0G 0% /sys/fs/cgroup
tmpfs	tmpfs	398M 0 398M 0% /run/user/0
	ext4	106G 63M 101G 1% /mnt/sdc
/dev/vdb2	ext4	138G 63M 131G 1% /mnt/test

NOTE

If the server is restarted, the mounting will become invalid. You can modify the **/etc/fstab** file to configure automount at startup. For details, see **Configuring Auto Mount at Startup**.

----End

Configuring Auto Mount at Startup

The **fstab** file controls what disks are automatically mounted at server startup. You can configure the **fstab** file of a server that has data. This operation will not affect the existing data.

The following example uses universally unique identifiers (UUIDs) to identify disks in the **fstab** file. You are advised not to use device names (like **/dev/vdb1**) to identify disks in the **/etc/fstab** file because device names are assigned dynamically and may change (for example, from **/dev/vdb1** to **/dev/vdb2**) after a server stop or start. This can even prevent your server from booting up.

NOTE

UUID is the unique character string for disk partitions in a Linux system.

Step 1 Query the partition UUID.

blkid Disk partition

In this example, the UUID of the /dev/vdb1 partition is queried.

blkid /dev/vdb1

Information similar to the following is displayed:

[root@ecs-test-0001 ~]# blkid /dev/vdb1 /dev/vdb1: UUID="0b3040e2-1367-4abb-841d-ddb0b92693df" TYPE="ext4"

Carefully record the UUID, as you will need it for the following step.

Step 2 Open the **fstab** file using the vi editor.

vi /etc/fstab

Step 3 Press **i** to enter editing mode.

Step 4 Move the cursor to the end of the file and press **Enter**. Then, add the following information:

UUID=0b3040e2-1367-4abb-841d-ddb0b92693df /mnt/sdc ext4 defaults 0 2

In this example, the line starting with "UUID" is the information added. Edit this line to match the following format:

- UUID: The UUID obtained in **Step 1**.
- Mount point: The directory on which the partition is mounted. You can query the mount point using **df** -**TH**.
- Filesystem: The file system format of the partition. You can query the file system format using **df** -**TH**.
- Mount option: The partition mount option. Usually, this parameter is set to **defaults**.
- Dump: The Linux dump backup option.
 - O: Linux dump backup is not used. Usually, dump backup is not used, and you can set this parameter to O.
 - **1**: Linux dump backup is used.
- fsck: The fsck option, which means whether to use fsck to check the disk during startup.
 - **0**: The fsck option is not used.
 - If the mount point is the root partition (/), this parameter must be set to
 1.

If this parameter is set to **1** for the root partition, this parameter for other partitions must start with **2** because the system checks the partitions in the ascending order of the values.

Step 5 Press Esc, enter :wq, and press Enter.

The system saves the configurations and exits the vi editor.

- **Step 6** Verify that the disk is auto-mounted at startup.
 - 1. Unmount the partition.

umount Disk partition

Example command:

umount /dev/vdb1

2. Reload all the content in the **/etc/fstab** file.

mount -a

3. Query the file system mounting information.

mount | grep Mount point

Example command:

mount | grep /mnt/sdc

If information similar to the following is displayed, auto mount has taken effect:

root@ecs-test-0001 ~]# mount | grep /mnt/sdc /dev/vdb1 on /mnt/sdc type ext4 (rw,relatime,data=ordered)

----End

4.4 Extending SCSI Data Disk Partitions and File Systems (Linux Kernel Earlier Than 3.6.0)

Scenarios

After a disk is expanded on the management console, the disk size is enlarged, but the additional space cannot be used directly.

In Linux, you must allocate the additional space to an existing partition or a new partition.

This section uses CentOS 7.4 64bit as the sample OS to describe how to extend an MBR partition of a SCSI data disk. The way you allocate additional space depends on the OS. This example is used for reference only. For detailed operations and differences, see the corresponding OS documentations.

- Creating a New MBR Partition
- Extending an Existing MBR Partition

NOTICE

- Exercise caution when expanding the disk capacity. Incorrect operations may lead to data loss or exceptions. So you are advised to back up the disk data using backups or snapshots before expansion. For details about backups, see Managing EVS Backups. For details about snapshots, see Creating a Snapshot (OBT).
- If the OS kernel version is earlier than 3.6.0, the extension of an existing MBR partition and file system takes effect only after a system reboot, and services will be interrupted. After you run **reboot**, the additional space is automatically added to the partition at the end of the system disk.
- If you do not want to reboot your ECS, you can migrate data from the system disk to a data disk on the same ECS, detach the data disk, and attach it to an ECS whose OS kernel version is later than 3.6.0. In this case, the disk partition and file system can be extended without a reboot. You can then detach and attach back the extended disk to the original ECS, and migrate data back to the system disk. There are risks in migrating data. Back up the data before migration. To extend partitions and file systems on an ECS whose kernel version is greater than 3.6.0, see Expanding Disk Partitions and File Systems (Linux).

Prerequisites

- You have expanded the system disk capacity and attached the disk to a on the console. For details, see **Expand Disk Capacity**.
- You have logged in to the server.
 - For how to log in to an ECS, see Logging in to an ECS.
 - For how to log in to a BMS, see Logging in to a BMS.

Creating a New MBR Partition

Originally, data disk **/dev/sda** has 50 GB and one partition (**/dev/sda1**), and then 50 GB is added to the disk. The following procedure shows you how to create a new MBR partition **/dev/sda2** with this 50 GB.

Step 1 Run the following command to view the disk partition information:

fdisk -l

Information similar to the following is displayed: [root@ecs-scsi ~]# fdisk -l

```
Disk /dev/vda: 42.9 GB, 42949672960 bytes, 83886080 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x000bcb4e
```

```
Device Boot Start End Blocks Id System
/dev/vda1 * 2048 83886079 41942016 83 Linux
Disk /dev/sda: 107.4 GB, 107374182400 bytes, 209715200 sectors
```

```
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x915ffe6a
```

```
Device BootStartEndBlocksIdSystem/dev/sda120481048575995242777683Linux
```

View the **/dev/sda** capacity and check whether the additional space is included.

- If the additional space is not included, refresh the capacity according to Step
 2.
- If the additional space is included, go to **Step 3**.
- **Step 2** (Optional) Run the following command to update the capacity of the SCSI data disk:
 - 1. Run the following command to update the disk capacity on the server:

echo 1 > /sys/class/scsi_device/%d:%d:%d/device/rescan &

In the command, **%d:%d:%d** indicates a folder in the **/sys/class/** scsi_device/ directory and can be obtained using **ll /sys/class/scsi_device/**.

```
Information similar to the following is displayed: (2:0:0:0 indicates the folder to be obtained.)
```

cs-xen-02:/sys/class/scsi_device # ll /sys/class/scsi_device/

```
total 0
lrwxrwxrwx 1 root root 0 Sep 26 11:37 2:0:0:0 -> ../../devices/xen/vscsi-2064/host2/target2:0:0/2:0:0:0/
scsi_device/2:0:0:0
```

In this example, run the following command:

echo 1 > /sys/class/scsi_device/2:0:0/device/rescan &

2. After the disk capacity is updated, run the following command to view the disk partition information again:

fdisk -l

If the additional space is included, go to **Step 3**.

Step 3 Run the following command to enter fdisk:

fdisk Disk

In this example, run the following command:

fdisk /dev/sda

Information similar to the following is displayed: [root@ecs-scsi ~]# fdisk /dev/sda Welcome to fdisk (util-linux 2.23.2).

Changes will remain in memory only, until you decide to write them. Be careful before using the write command.

Command (m for help):

Step 4 Enter **n** and press **Enter** to create a new partition.

Information similar to the following is displayed: Command (m for help): n Partition type: p primary (1 primary, 0 extended, 3 free) e extended Select (default p):

There are two types of disk partitions:

- Choosing **p** creates a primary partition.
- Choosing **e** creates an extended partition.

NOTE

If the MBR partition style is used, a maximum of 4 primary partitions, or 3 primary partitions and 1 extended partition can be created. The extended partition cannot be used directly and must be divided into logical partitions before use.

Disk partitions created using GPT are not categorized.

Step 5 In this example, a primary partition is created. Therefore, enter **p** and press **Enter** to create a primary partition.

Information similar to the following is displayed: Select (default p): p Partition number (2-4, default 2):

Partition number indicates the serial number of the primary partition. Because partition number 1 has been used, the value ranges from **2** to **4**.

Step 6 Enter the serial number of the primary partition and press **Enter**. Partition number **2** is used in this example. Therefore, enter **2** and press **Enter**.

Information similar to the following is displayed: Partition number (2-4, default 2): 2 First sector (104857600-209715199, default 104857600):

First sector indicates the start sector. The value ranges from **104857600** to **209715199**, and the default value is **104857600**.

Step 7 Enter the new partition's start sector and press **Enter**. In this example, the default start sector is used.

The system displays the start and end sectors of the partition's available space. You can customize the value within this range or use the default value. The start sector must be smaller than the partition's end sector. Information similar to the following is displayed: First sector (104857600-209715199, default 104857600): Using default value 104857600 Last sector, +sectors or +size{K,M,G} (104857600-209715199, default 209715199):

Last sector indicates the end sector. The value ranges from 104857600 to 209715199, and the default value is 209715199.

Step 8 Enter the new partition's end sector and press **Enter**. In this example, the default end sector is used.

The system displays the start and end sectors of the partition's available space. You can customize the value within this range or use the default value. The start sector must be smaller than the partition's end sector.

Information similar to the following is displayed: Last sector, +sectors or +size{K,M,G} (104857600-209715199, default 209715199): Using default value 209715199 Partition 2 of type Linux and of size 50 GiB is set

Command (m for help):

Step 9 Enter **p** and press **Enter** to view the new partition.

Information similar to the following is displayed: Command (m for help): p

Disk /dev/sda: 107.4 GB, 107374182400 bytes, 209715200 sectors Units = sectors of 1 * 512 = 512 bytes Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes Disk label type: dos Disk identifier: 0x915ffe6a

 Device Boot
 Start
 End
 Blocks
 Id
 System

 /dev/sda1
 2048
 104857599
 52427776
 83
 Linux

 /dev/sda2
 104857600
 209715199
 52428800
 83
 Linux

Command (m for help):

Step 10 Enter **w** and press **Enter** to write the changes to the partition table.

Information similar to the following is displayed: Command (m for help): w The partition table has been altered!

Calling ioctl() to re-read partition table.

WARNING: Re-reading the partition table failed with error 16: Device or resource busy. The kernel still uses the old table. The new table will be used at the next reboot or after you run partprobe(8) or kpartx(8) Syncing disks.

NOTE

In case that you want to discard the changes made before, you can exit fdisk by entering **q**.

Step 11 Run the following command to synchronize the new partition table to the OS:

partprobe

Step 12 Run the following command to set the file system format for the new partition:

mkfs -t File system Disk partition

• Sample command of the ext* file system:

mkfs -t ext4 /dev/sda2

Information similar to the following is displayed: [root@ecs-scsi ~]# mkfs -t ext4 /dev/sda2 mke2fs 1.42.9 (28-Dec-2013) Filesystem label= OS type: Linux Block size=4096 (log=2) Fragment size=4096 (log=2) Stride=0 blocks, Stripe width=0 blocks 3276800 inodes, 13107200 blocks 655360 blocks (5.00%) reserved for the super user First data block=0 Maximum filesystem blocks=2162163712 400 block groups 32768 blocks per group, 32768 fragments per group 8192 inodes per group Superblock backups stored on blocks: 32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208, 4096000, 7962624, 11239424

Allocating group tables: done Writing inode tables: done Creating journal (32768 blocks): done Writing superblocks and filesystem accounting information: done

• Sample command of the xfs file system:

mkfs -t xfs /dev/sda2

Information similar to the following is displayed:

[root@ecs-scsi ~]# mkfs -t xfs /dev/sda2		
meta-data=/dev/sda2	isize=512 agcount=4, agsize=3276800 blks	
=	sectsz=512 attr=2, projid32bit=1	
=	crc=1 finobt=0, sparse=0	
data =	bsize=4096 blocks=13107200, imaxpct=25	
=	sunit=0 swidth=0 blks	
naming =version2	bsize=4096 ascii-ci=0 ftype=1	
log =internal log	bsize=4096 blocks=6400, version=2	
=	sectsz=512 sunit=0 blks, lazy-count=1	
realtime =none	extsz=4096 blocks=0, rtextents=0	

The formatting takes a while, and you need to observe the system running status. Once **done** is displayed in the command output, the formatting is complete.

Step 13 (Optional) Run the following command to create a mount point:

Perform this step if you want to mount the partition on a new mount point.

mkdir Mount point

In this example, run the following command to create the /mnt/test mount point:

mkdir /mnt/test

Step 14 Run the following command to mount the new partition:

mount Disk partition Mount point

In this example, run the following command to mount the new partition **/dev/sda2** on **/mnt/test**:

mount /dev/sda2 /mnt/test

D NOTE

If the new partition is mounted on a directory that is not empty, the subdirectories and files in the directory will be hidden. Therefore, you are advised to mount the new partition on an empty directory or a new directory. If the new partition must be mounted on a directory that is not empty, move the subdirectories and files in this directory to another directory temporarily. After the partition is successfully mounted, move the subdirectories and files back.

Step 15 Run the following command to view the mount result:

df -TH

Information similar to the following is displayed: [root@ecs-scsi ~]# df -TH Filesystem Type Size Used Avail Use% Mounted on /dev/vda1 ext4 43G 2.0G 39G 5% / devtmpfs 509M 0 509M 0% /dev devtmpfs tmpfs tmpfs 520M 0 520M 0% /dev/shm tmpfs 520M 7.2M 513M 2% /run tmpfs tmpfs 520M 0 520M 0% /sys/fs/cgroup tmpfs tmpfs 0 104M 0% /run/user/0 tmpfs 104M /dev/sda1 ext4 53G 55M 50G 1% /mnt/sdc /dev/sda2 ext4 53G 55M 50G 1% /mnt/test

NOTE

If the server is restarted, the mounting will become invalid. You can modify the **/etc/fstab** file to configure automount at startup. For details, see **Configuring Auto Mount at Startup**.

----End

Extending an Existing MBR Partition

NOTICE

If the additional space is allocated to an existing partition, data on the disk will not be cleared but you must use **umount** to unmount the existing partition. In this case, services will be affected.

Originally, SCSI data disk **/dev/sda** has 100 GB and two partitions (**/dev/sda1** and **/dev/sda2**), and then 50 GB is added to the disk. The following procedure shows you how to add this 50 GB to the existing MBR partition **/dev/sda2**.

During an expansion, the additional space is added to the end of the disk. Therefore, if the disk has multiple partitions, the additional space can only be allocated to the partition at the disk end.

Step 1 Run the following command to view the disk partition information:

fdisk -l

Information similar to the following is displayed: [root@ecs-scsi ~]# fdisk -l

Disk /dev/vda: 42.9 GB, 42949672960 bytes, 83886080 sectors Units = sectors of 1 * 512 = 512 bytes Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes Disk label type: dos Disk identifier: 0x000bcb4e Blocks Id System Device Boot Start Fnd 2048 83886079 41942016 83 Linux /dev/vda1 Disk /dev/sda: 161.1 GB, 161061273600 bytes, 314572800 sectors Units = sectors of 1 * 512 = 512 bytes Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes Disk label type: dos Disk identifier: 0x915ffe6a Device Boot Blocks Id System Start End

/dev/sda1 2048 104857599 52427776 83 Linux /dev/sda2 104857600 209715199 52428800 83 Linux

In the command output, take note of the partition's start and end sectors. In this example, /dev/sda2's start sector is 104857600, and its end sector is 209715199.

View the /dev/sda capacity and check whether the additional space is included.

- If the additional space is not included, refresh the capacity according to Step 2.
- If the additional space is included, take note of the start and end sectors of the target partition and then go to **Step 3**. These values will be used in the subsequent operations.
- **Step 2** (Optional) Run the following command to update the capacity of the SCSI data disk:
 - 1. Run the following command to update the disk capacity on the server:

echo 1 > /sys/class/scsi_device/%d:%d:%d/device/rescan &

In the command, **%d:%d:%d** indicates a folder in the **/sys/class/ scsi_device/** directory and can be obtained using **ll /sys/class/scsi_device/**.

Information similar to the following is displayed: (**2:0:0:0** indicates the folder to be obtained.)

cs-xen-02:/sys/class/scsi_device # ll /sys/class/scsi_device/ total 0

lrwxrwxrwx 1 root root 0 Sep 26 11:37 2:0:0:0 -> ../../devices/xen/vscsi-2064/host2/target2:0:0/2:0:0:0/ scsi_device/2:0:0:0

In this example, run the following command:

echo 1 > /sys/class/scsi_device/2:0:0/device/rescan &

2. After the disk capacity is updated, run the following command to view the disk partition information again:

fdisk -l

If the additional space is included, take note of the start and end sectors of the target partition and then go to **Step 3**. These values will be used in the subsequent operations.

Step 3 Run the following command to unmount the partition:

umount Disk partition

In this example, run the following command:

umount /dev/sda2

Step 4 Run the following command to enter fdisk:

fdisk Disk

In this example, run the following command:

fdisk /dev/sda

Information similar to the following is displayed: [root@ecs-scsi ~]# fdisk /dev/sda Welcome to fdisk (util-linux 2.23.2).

Changes will remain in memory only, until you decide to write them. Be careful before using the write command.

Command (m for help):

Step 5 Run the following command to delete the partition to be extended:

1. Enter **d** and press **Enter** to delete the partition.

Information similar to the following is displayed: Command (m for help): d Partition number (1,2, default 2):

2. Enter the partition number and press **Enter** to delete the partition. In this example, enter **2**.

Information similar to the following is displayed: Partition number (1,2, default 2): 2 Partition 2 is deleted

Command (m for help):

NOTE

After deleting the partition, recreate the partition according to the following steps, and data on this disk will not be lost.

Step 6 Enter **n** and press **Enter** to create a new partition.

Information similar to the following is displayed: Command (m for help): n Partition type: p primary (1 primary, 0 extended, 3 free) e extended Select (default p):

There are two types of disk partitions:

- Choosing **p** creates a primary partition.
- Choosing **e** creates an extended partition.

NOTE

If the MBR partition style is used, a maximum of 4 primary partitions, or 3 primary partitions and 1 extended partition can be created. The extended partition cannot be used directly and must be divided into logical partitions before use.

Disk partitions created using GPT are not categorized.

Step 7 Ensure that the entered partition type is the same as the partition had before. In this example, a primary partition is used. Therefore, enter p and press Enter to create a primary partition.

Information similar to the following is displayed: Select (default p): p Partition number (2-4, default 2): Partition number indicates the serial number of the primary partition.

Step 8 Ensure that entered partition number is the same as the partition had before. In this example, partition number **2** is used. Therefore, enter **2** and press **Enter**.

Information similar to the following is displayed: Partition number (2-4, default 2): 2 First sector (104857600-314572799, default 104857600):

In the command output, **First sector** specifies the start sector.

Data will be lost if the following operations are performed:

- Select a start sector other than the partition had before.
- Select an end sector smaller than the partition had before.
- Step 9 Ensure that the entered start sector is the same as the partition had before. In this example, start sector 104857600 is recorded in Step 1 or Step 2. Therefore, enter 104857600 and press Enter.

Information similar to the following is displayed: First sector (104857600-314572799, default 104857600): Using default value 104857600 Last sector, +sectors or +size{K,M,G} (104857600-314572799, default 314572799):

In the command output, Last sector specifies the end sector.

Step 10 Ensure that the entered end sector is greater than or equal to the end sector recorded in Step 1 or Step 2. In this example, the recorded end sector is 209715199, and the default end sector is used. Therefore, enter 314572799 and press Enter.

Information similar to the following is displayed: Last sector, +sectors or +size{K,M,G} (104857600-314572799, default 314572799): Using default value 314572799 Partition 2 of type Linux and of size 100 GiB is set

Command (m for help):

The partition is created.

Step 11 Enter **p** and press **Enter** to view the partition details.

Information similar to the following is displayed:

Command (m for help): p

Disk /dev/sda: 161.1 GB, 161061273600 bytes, 314572800 sectors Units = sectors of 1 * 512 = 512 bytes Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes Disk label type: dos Disk identifier: 0x915ffe6a

 Device Boot
 Start
 End
 Blocks
 Id
 System

 /dev/sda1
 2048
 104857599
 52427776
 83
 Linux

 /dev/sda2
 104857600
 314572799
 104857600
 83
 Linux

Command (m for help):

Step 12 Enter **w** and press **Enter** to write the changes to the partition table.

Information similar to the following is displayed: (The partition is successfully created.)

Command (m for help): w The partition table has been altered!

Calling ioctl() to re-read partition table.

WARNING: Re-reading the partition table failed with error 16: Device or resource busy. The kernel still uses the old table. The new table will be used at the next reboot or after you run partprobe(8) or kpartx(8) Syncing disks.

NOTE

In case that you want to discard the changes made before, you can exit fdisk by entering **q**.

Step 13 Run the following command to synchronize the new partition table to the OS:

partprobe

- **Step 14** Perform the following operations based on the file system of the disk:
 - For the **ext** * file system
 - a. Run the following command to check the correctness of the file system on the partition:

e2fsck -f Disk partition

In this example, run the following command:

e2fsck -f /dev/sda2

Information similar to the following is displayed: [root@ecs-scsi ~]# e2fsck -f /dev/sda2 e2fsck 1.42.9 (28-Dec-2013) Pass 1: Checking inodes, blocks, and sizes Pass 2: Checking directory structure Pass 3: Checking directory connectivity Pass 4: Checking reference counts Pass 5: Checking group summary information /dev/sda2: 11/3276800 files (0.0% non-contiguous), 251790/13107200 blocks

b. Run the following command to extend the file system of the partition:

resize2fs Disk partition

In this example, run the following command:

resize2fs /dev/sda2

Information similar to the following is displayed: [root@ecs-scsi ~]# resize2fs /dev/sda2 resize2fs 1.42.9 (28-Dec-2013) Resizing the filesystem on /dev/sda2 to 26214400 (4k) blocks. The filesystem on /dev/sda2 is now 26214400 blocks long.

c. (Optional) Run the following command to create a mount point:

Perform this step if you want to mount the partition on a new mount point.

mkdir Mount point

In this example, run the following command to create the **/mnt/test** mount point:

mkdir /mnt/test

d. Run the following command to mount the partition:

mount Disk partition Mount point

In this example, run the following command to mount the partition **/dev/ sda2** on **/mnt/test**:

mount /dev/sda2 /mnt/test

D NOTE

If the new partition is mounted on a directory that is not empty, the subdirectories and files in the directory will be hidden. Therefore, you are advised to mount the new partition on an empty directory or a new directory. If the new partition must be mounted on a directory that is not empty, move the subdirectories and files in this directory to another directory temporarily. After the partition is successfully mounted, move the subdirectories and files back.

- For the **xfs** file system
 - a. (Optional) Run the following command to create a mount point:

Perform this step if you want to mount the partition on a new mount point.

mkdir Mount point

In this example, run the following command to create the **/mnt/test** mount point:

mkdir /mnt/test

b. Run the following command to mount the partition:

mount Disk partition Mount point

In this example, run the following command to mount the partition **/dev/vdb2** on **/mnt/test**:

mount /dev/vdb2 /mnt/test

D NOTE

If the new partition is mounted on a directory that is not empty, the subdirectories and files in the directory will be hidden. Therefore, you are advised to mount the new partition on an empty directory or a new directory. If the new partition must be mounted on a directory that is not empty, move the subdirectories and files in this directory to another directory temporarily. After the partition is successfully mounted, move the subdirectories and files back.

c. Run the following command to extend the file system of the partition:

sudo xfs_growfs Disk partition

In this example, run the following command:

sudo xfs_growfs /dev/sda2

Information similar to the following is displayed:

[root@ecs-scsi ~]# sudo xfs_growfs /dev/sda2 agcount=4, agsize=3276800 blks meta-data=/dev/sda2 isize=512 sectsz=512 attr=2, projid32bit=1 = crc=1 finobt=0, spinodes=0 = bsize=4096 blocks=13107200, imaxpct=25 data = = sunit=0 swidth=0 blks bsize=4096 ascii-ci=0 ftype=1 naming =version2 bsize=4096 blocks=6400, version=2 log =internal sectsz=512 sunit=0 blks, lazy-count=1 = realtime =none extsz=4096 blocks=0, rtextents=0 data blocks changed from 13107200 to 26214400df.

Step 15 Run the following command to view the mount result:

df -TH

Information similar to the following is displayed:

[root@ecs-s	scsi ~]# c	If -TH
Filesystem	Type	Size Used Avail Use% Mounted on
/dev/vda1	ext4	43G 2.0G 39G 5% /
devtmpfs	devtm	pfs 509M 0 509M 0% /dev
tmpfs	tmpfs	520M 0 520M 0% /dev/shm
tmpfs	tmpfs	520M 7.2M 513M 2% /run
tmpfs	tmpfs	520M 0 520M 0% /sys/fs/cgroup
tmpfs	tmpfs	104M 0 104M 0% /run/user/0
/dev/sda1	ext4	53G 55M 50G 1% /mnt/sdc
/dev/sda2	ext4	106G 63M 101G 1% /mnt/test

NOTE

If the server is restarted, the mounting will become invalid. You can modify the **/etc/fstab** file to configure automount at startup. For details, see **Configuring Auto Mount at Startup**.

----End

Configuring Auto Mount at Startup

The **fstab** file controls what disks are automatically mounted at server startup. You can configure the **fstab** file of a server that has data. This operation will not affect the existing data.

The following example uses universally unique identifiers (UUIDs) to identify disks in the **fstab** file. You are advised not to use device names (like **/dev/vdb1**) to identify disks in the **/etc/fstab** file because device names are assigned dynamically and may change (for example, from **/dev/vdb1** to **/dev/vdb2**) after a server stop or start. This can even prevent your server from booting up.

NOTE

UUID is the unique character string for disk partitions in a Linux system.

Step 1 Query the partition UUID.

blkid *Disk* partition

In this example, the UUID of the **/dev/vdb1** partition is queried.

blkid /dev/vdb1

Information similar to the following is displayed:

[root@ecs-test-0001 ~]# blkid /dev/vdb1 /dev/vdb1: UUID="0b3040e2-1367-4abb-841d-ddb0b92693df" TYPE="ext4"

Carefully record the UUID, as you will need it for the following step.

Step 2 Open the fstab file using the vi editor.

vi /etc/fstab

- **Step 3** Press **i** to enter editing mode.
- **Step 4** Move the cursor to the end of the file and press **Enter**. Then, add the following information:

UUID=0b3040e2-1367-4abb-841d-ddb0b92693df /mnt/sdc ext4 defaults 0 2

In this example, the line starting with "UUID" is the information added. Edit this line to match the following format:

- UUID: The UUID obtained in **Step 1**.
- Mount point: The directory on which the partition is mounted. You can query the mount point using **df** -**TH**.
- Filesystem: The file system format of the partition. You can query the file system format using **df** -**TH**.
- Mount option: The partition mount option. Usually, this parameter is set to **defaults**.
- Dump: The Linux dump backup option.
 - **0**: Linux dump backup is not used. Usually, dump backup is not used, and you can set this parameter to **0**.
 - **1**: Linux dump backup is used.
- fsck: The fsck option, which means whether to use fsck to check the disk during startup.
 - **0**: The fsck option is not used.
 - If the mount point is the root partition (/), this parameter must be set to
 1.

If this parameter is set to **1** for the root partition, this parameter for other partitions must start with **2** because the system checks the partitions in the ascending order of the values.

Step 5 Press Esc, enter :wq, and press Enter.

The system saves the configurations and exits the vi editor.

- **Step 6** Verify that the disk is auto-mounted at startup.
 - 1. Unmount the partition.

umount Disk partition

Example command:

umount /dev/vdb1

2. Reload all the content in the **/etc/fstab** file.

mount -a

3. Query the file system mounting information.

mount | grep Mount point

Example command:

mount | grep /mnt/sdc

If information similar to the following is displayed, auto mount has taken effect:

root@ecs-test-0001 ~]# mount | grep /mnt/sdc /dev/vdb1 on /mnt/sdc type ext4 (rw,relatime,data=ordered)

----End