

# HCIA-open Euler Lab Guide (For Trainees)

Virtualisation avancée et Cloud Computing (Université Hassan 1er)

# **HCIA-openEuler Training Courses**

# HCIA-openEuler openEuler System Engineer Lab Guide (PC Edition)

Issue: 1.0



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# **Introduction to Huawei Certification System**

The Huawei certification system is a platform for shared growth, part of a thriving partner ecosystem. There are two types of certification: one for ICT architectures and applications, and one for cloud services and platforms. There are three levels of certification available:

Huawei Certified ICT Associate (HCIA)

Huawei Certified ICT Professional (HCIP)

Huawei Certified ICT Expert (HCIE)

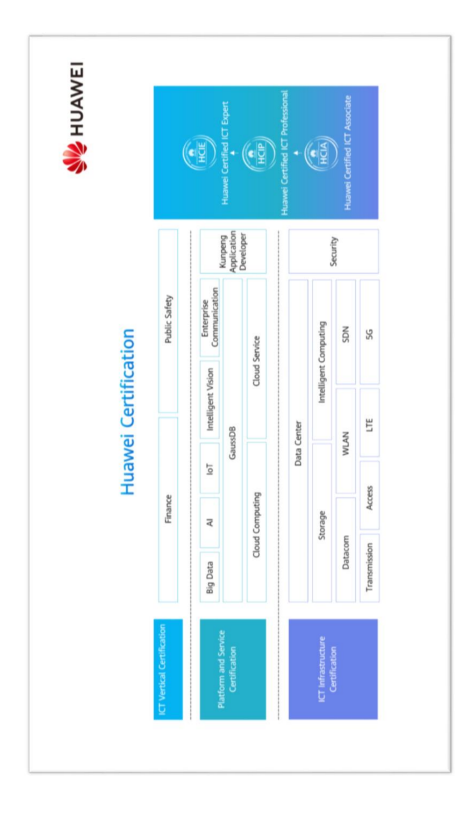
Huawei certification courses cover the entire ICT domain, with a focus on how today's architecture generates cloud-pipe-device synergy. The courses present the latest developments of all essential ICT aspects to foster a thriving ICT talent ecosystem for the digital age.

HCIA-openEuler is intended for frontline engineers at Huawei regional or representative offices, as well as other personnel who want to expand their knowledge of Linux technologies. The HCIA-openEuler certification includes the introduction to the openEuler OS, software installation, and basic operations, file processing and text editing, user and permission management, logical volume management, and other techniques and best practices aimed at getting the most out of openEuler.

Those who pass this certification will be able to install and use openEuler, as well as apply cutting-edge Linux knowledge.









# **About This Document**

# Overview

This document is developed for the training course for HCIA-openEuler certification. It is intended for trainees who are preparing for the HCIA-openEuler exam or readers who want to learn about the openEuler knowledge.

# Description

This document consists of nine exercises. It describes how to install and configure the openEuler OS.

- Exercise 1: installing the openEuler OS
- Exercise 2: basic CLI operations on the openEuler OS
- Exercise 3: openEuler text editor
- Exercise 4: openEuler user and permission management
- Exercise 5: openEuler software management
- Exercise 6: openEuler storage and file system management
- Exercise 7: openEuler system and process management
- Exercise 8: shell script language basics
- Exercise 9: openEuler comprehensive practices

# Readers' Knowledge Background

To better understand this course, the readers should be able to:

Have basic computer operation knowledge and be familiar with computer hardware.

# Lab Environment

# Networking

This lab environment is intended for Linux system engineers who are preparing for the HCIA-openEuler exam. In the lab environment, PCs and virtualization software are used. Devices and VMs must have access to the Internet.

# **Device Configuration Requirements**

To meet the HCIA-openEuler exercise requirements, it is recommended that the PC specifications be greater than or equal to the following:





Component	Specifications
CPU	4 cores
Memory	16 GB
Hard disks	The free space is greater than 100 GB.



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# 1

# Installing the openEuler OS

# 1.1 Overview

# 1.1.1 About This Exercise

This document describes how to install the virtualization environment and the openEuler OS.

# 1.1.2 Objectives

Upon completion of this exercise, you will be able to:

- Master how to set up the lab environment.
- Master the installation and deployment of the openEuler OS.

# 1.1.3 Software Required for the Exercise

Table 1-1 Software required for the openEuler exercise

Software Version	Download URL	
openEuler-20.03-LTS-x8 6_64-dvd.iso	https://repo.openeuler.org/openEuler-20.03-LTS/ISO/x86_64/openEuler-20.03-LTS-x86_64-dvd.iso	
VirtualBox-6.1.14-1402 39-Win.exe	https://download.virtualbox.org/virtualbox/6.1.14/VirtualBox-6.1.14-140239-Win.exe	
putty.exe	https://the.earth.li/~sgtatham/putty/latest/w64/putty.exe	

# 1.2 Configuring the Virtualization Environment

- Step 1 Enter the BIOS and enable the CPU virtualization technology. The method for enabling the technology varies according to the computer.
- Step 2 Download and install VirtualBox.

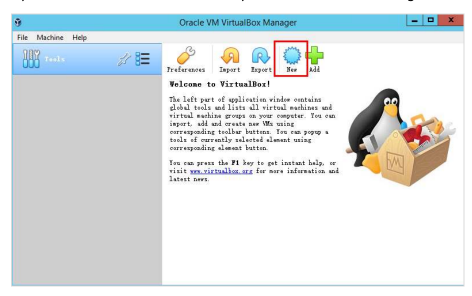
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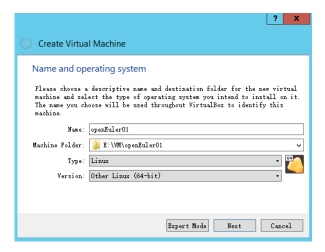
# 1.3 Installing the openEuler OS

# 1.3.1 Creating a VM

Step 1 Open VirtualBox and click **New** to open the wizard for creating a VM.

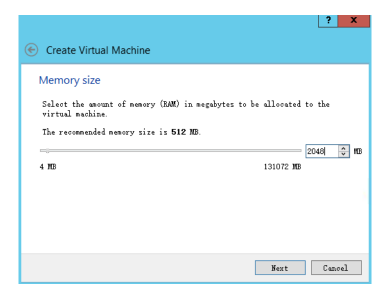


Step 2 Set the VM name, storage location of the VM configuration file, VM type, and version, and click **Next**.

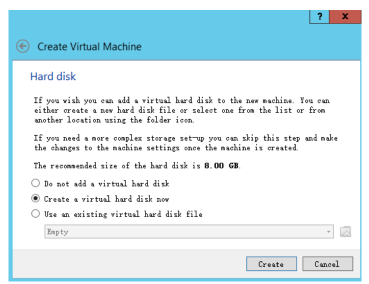


Step 3 Set the memory size of the VM and click **Next**.



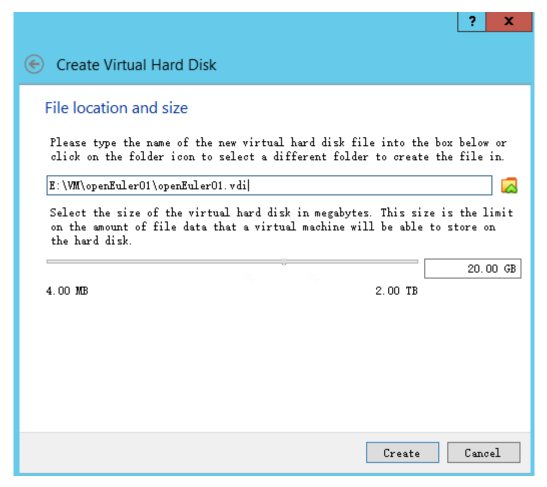


Step 4 Select Create a virtual hard disk now and click Create.

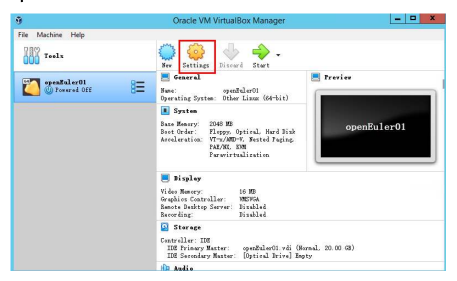


- Step 5 In the **Create Virtual Hard Disk** dialog box, retain the default settings and click **Next** twice.
- Step 6 In the **File location and size** area, set the storage location and size of the disk file, and click **Create**.





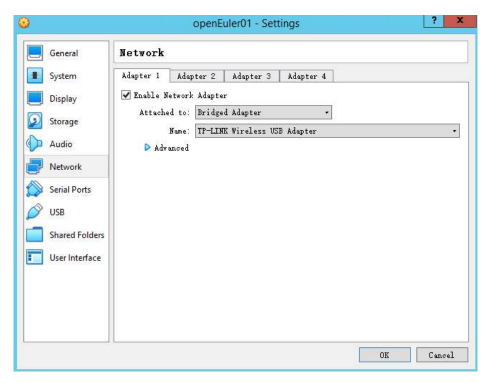
Step 7 After the creation is complete, the VirtualBox automatically switches to the management page of the **openEuler01** VM. Click **Settings** to open the configuration page of the **openEuler01** VM.



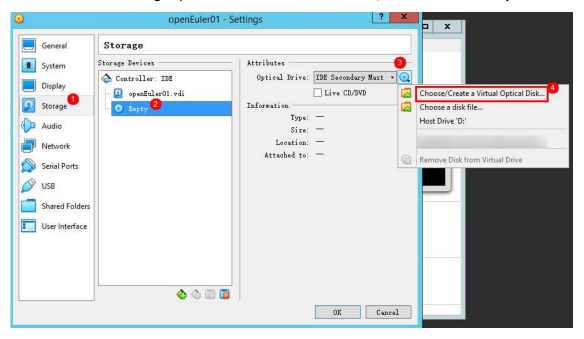
Step 8 On the **Settings** page, click **Network**, set the connection mode of network adapter 1 to **Bridged Adapter**, and set the network adapter name to one that can access the Internet on the PC.





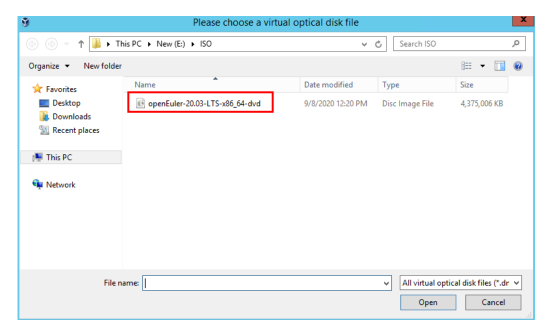


Step 9 On the **Settings** page, click **Storage**. The storage setting page is displayed. Click the CD-ROM icon in the right pane, and then choose **Choose/Create a Virtual Optical Disk**.

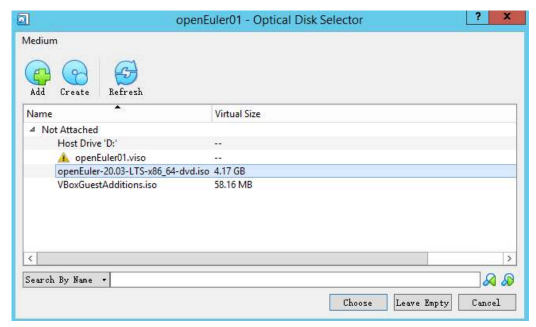


Step 10 In the displayed window, click **Register**. In the displayed window, select the downloaded **openEuler-20.03-LTS-x86\_64-dvd.iso** and click **Open**.



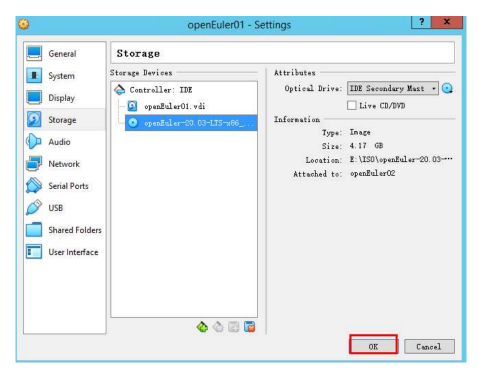


Step 11 On the Optical Disk Selector page, select the added openEuler ISO file and click Choose.

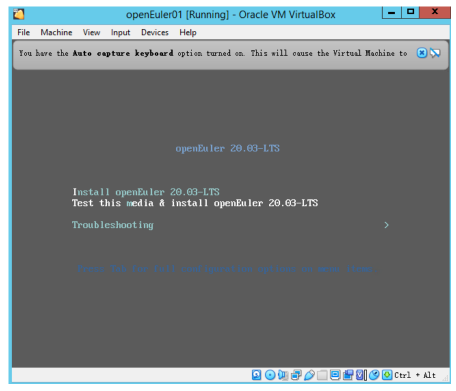


Step 12 On the storage setting page of the **openEuler01** VM, click **OK** to mount the CD-ROM.





Step 13 Click **Start** to start the **openEuler01** VM. The VM control window is displayed.



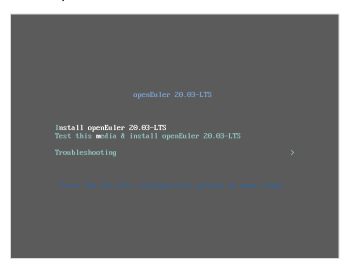
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# 1.3.2 Installing the openEuler OS

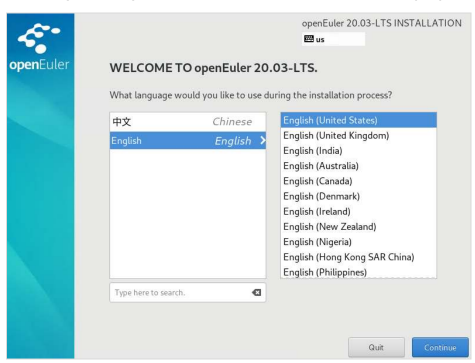
Step 1 Move the cursor to the console of the **openEuler01** VM and left-click to enable VirtualBox to capture the cursor. In the displayed dialog box, select **Do not display this message** 



- **again** and click **Capture**. Remember to cancel the combination keys that are exclusively used by the mouse and keyboard. The default combination key is **Right Ctrl**.
- Step 2 Press the up or down arrow key to select **Install openEuler 20.03-LTS** and press **Enter** to install openEuler.



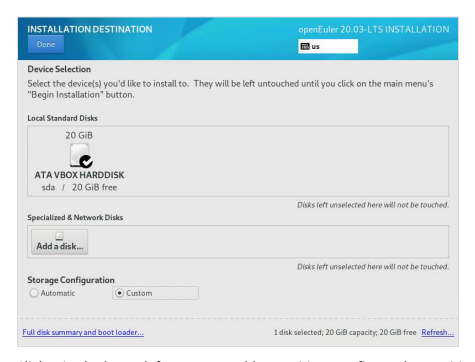
- Step 3 Wait until the installation page is displayed.
- Step 4 Select English > English (United States) as the installation language and click Continue.



Step 5 On the **INSTALLATION SUMMARY** page, click **Installation Destination** and set the installation disk and partition of the OS. You are advised to select **sda** as the local standard disk, set **Storage Configuration** to **Custom**, and click **Done**. The storage space configuration page is displayed.

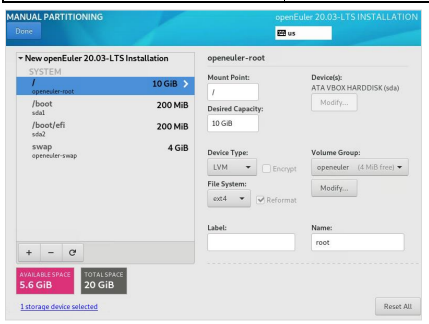






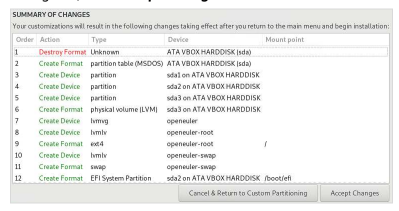
Step 6 Click + in the lower left corner to add a partition, configure the partition according to the following table, and click **Add mount point**.

Mount Point	Desired Capacity
/boot/efi	200 MiB
/boot	200 MiB
/swap	4 GiB
/	10 GiB

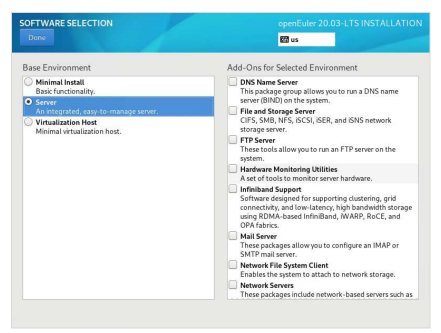




After the configuration is complete, click **Done** in the upper left corner. In the displayed dialog box, click **Accept Changes**.



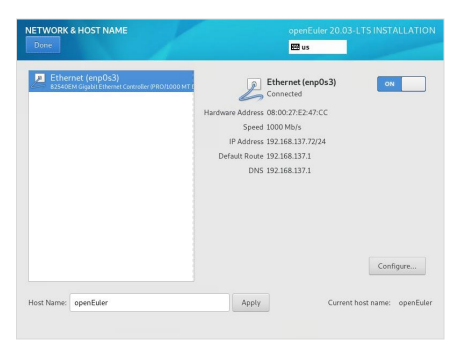
Step 7 On the **INSTALLATION SUMMARY** page, click **Software Selection** and specify the software package to be installed. Select **Server**. After confirming that the information is correct, click **Done**.



Step 8 Click **Network & Host Name**. The **Network & Host Name** page is displayed. Change the host name in the lower left corner to **openEuler** and click **Apply**. Enable the network adapter. (Note: The network adapter must be set to the bridge mode in the network settings of the **openEuler01** VM on VirtualBox. Connect the network adapter to a network adapter that has access to the Internet, for example, a wireless network adapter. For details, see Step 8 in section 1.3.1.)







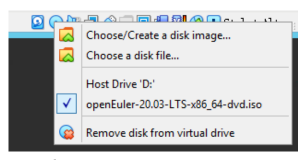
Step 9 Click **Time & Date**. The time configuration page is displayed. Verify that the current time zone corresponds to **Shanghai** and **Network Time** is **OFF**, and click **Done**.



- Step 10 After the preceding configuration is complete, click **Begin Installation** in the lower right corner to start installing the OS.
- Step 11 During the OS installation, click **Root Password** and set a password for the **root** user. The password must contain at least three types of the following characters: uppercase letters, lowercase letters, digits, and special characters. Then, click **Done** in the upper left corner.
- Step 12 During the OS installation, click **User Creation** to add a common user for the system. Set the username and password (the password cannot be the same as the username and must meet the complexity requirements), and click **Done** in the upper left corner.



Step 13 After the installation is complete, click **Reboot** in the lower right corner to restart the system. Right-click the CD-ROM icon under VirtualBox and choose **Remove disk from virtual drive** from the shortcut menu. (If the installation page is displayed, click **Control** > **Restart** in the upper left corner.)



----End

# 1.3.3 Verification

Step 1 After the system has restarted, log in to the system as the **root** user. (The system does not display any message when you enter the password. Ensure that the entered password is correct.)

```
penEuler 20.03 (LTS)
Gernel 4.19.90-2003.4.0.0036.oe1.x86_64 on an x86_64
 ctivate the web console with: systemctl enable --now cockpit.socket
penEuler login: root
 uthorized users only. All activities may be monitored and reported.
Welcome to 4.19.90-2003.4.0.0036.oe1.x86_64
 System information as of time: Tue Sep 8 14:38:29 CST 2020
System load:
1emory used:
Swap used:
                 12.12
                 0.0%
 lsage On:
                 28%
                 192.168.137.52
P address:
 sers online:
 root@openEuler ~1# _
```

Step 2 Run the following command to switch the user and check whether the user is successfully created:

```
[root@openEuler ~]# su - username # username is a common user created during system installation. Welcome to 4.19.90-2003.4.0.0036.oe1.x86_64

System information as of time: Tue Sep 8 14:47:14 CST 2020

System load: 0.06

Processes: 97

Memory used: 12.3%

Swap used: 0.0%

Usage On: 28%

IP address: 192.168.137.52
```





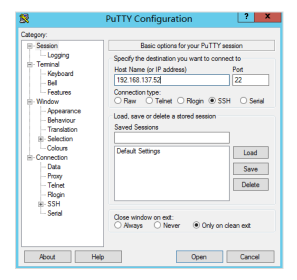
Users online: 1

[username@openEuler ~]\$ # If information similar to this is displayed, the login is successful.

[username@openEuler ~]\$ exit
logout

[root@openEuler ~]#

Step 3 Open PuTTY, enter the IP address displayed during login in the **Host Name (or IP address)** text box, for example, **192.168.137.52**, and click **Open**. If a warning dialog box is displayed, click **Yes**. Enter the username and password to log in to the system. For details, see Step 1.



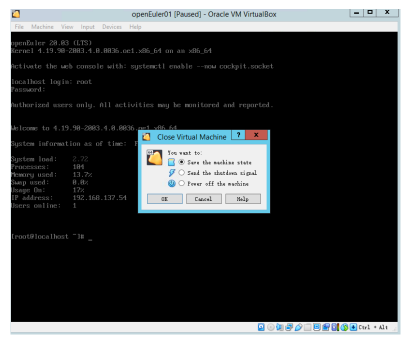
Step 4 Enter the username **root** and the password to log in to the system.

----End

# 1.4 Closing the Lab Environment

Step 1 Close the VirtualBox window of the **openEuler01** VM. In the dialog box that is displayed, select **Save the machine state** and click **OK**.





----End

# 1.5 Quiz

Which partitions must be configured during openEuler installation?



# Basic CLI Operations on the openEuler OS

# 2.1 Overview

# 2.1.1 About the Exercises

The exercises introduce bash commands and file management commands on the openEuler OS.

# 2.1.2 Objectives

Upon completion of the exercises, you will be able to:

- Master the basic operations of the bash command.
- Master the basic operations of file management commands.

# 2.2 Basic Operations of the bash Command

- Step 1 Open VirtualBox, start the **openEuler** VM, and log in to the VM as the **root** user.
- Step 2 Execute the basic bash commands.

Run the **reboot** command to restart the openEuler OS.

```
[root@localhost ~]# reboot
```

After the restart, log in to the openEuler OS as the **root** user.

Run the **logout** or **exit** command to log out of the system.

```
[root@localhost ~]# logout

# Log in to the openEuler OS as the root user again.
[root@localhost ~]# su – openeuler # Switch to another user.
[openeuler@localhost ~]# exit # Exit the current user and switch back to the root user.
[root@localhost ~]#
```

You can also run the **exit** command to log out of the system. However, if you switch to another user frequently, you are advised to run the **exit** command to log out of the system each time you switch to another user.

```
----End
```



# 2.2.1.2 Basic Directory and File Operations

### Step 1 Run the **pwd** command to view the current directory.

```
[root@localhost ~]# pwd
/root
[root@localhost ~]#
# The command output indicates that the current directory is the /root directory.
```

#### Step 2 Run the **ls** command.

The **ls** command is used to view the files and folders in the current directory.

```
[root@localhost ~]# ls anaconda-ks.cfg [root@localhost ~]# ls . anaconda-ks.cfg # The command output indicates that the anaconda-ks.cfg file exists in the current directory.
```

Run the following command to display the files and folders in the upper-level directory:

```
[root@localhost ~]# ls ..
bin dev home lib64 media opt root sbin sys usr
boot etc lib lost+found mnt proc run srv tmp var
```

Run the following command to view the files and folders in the /tmp directory:

```
[root@localhost ~]# ls /tmp
systemd-private-92622a8f3c5b45d6b45c4cc9012916e6-chronyd.service-6X7mn1
systemd-private-92622a8f3c5b45d6b45c4cc9012916e6-systemd-logind.service-GKj4CO
```

Run the following command to display all files and folders in the current directory:

```
[root@localhost ~]# ls -a
. anaconda-ks.cfg .bash_logout .bashrc .tcshrc
.. .bash_history .bash_profile .cshrc
# The command output indicates that the current directory contains hidden files and directories.
```

Run the following command to display the detailed information about the files and folders that are not hidden in the current directory:

```
[root@localhost ~]#ls -l
total 4
-rw-----. 1 root root 1986 Jul 8 11:07 anaconda-ks.cfg
```

Run the following command to display details about all files and folders in the current directory:

```
[root@localhost ~]#ls -al
total 36
dr-xr-x---. 2 root root 4096 Jul 8 11:38 .
dr-xr-xr-x. 18 root root 4096 Jul 8 11:00 ..
-rw-----. 1 root root 1986 Jul 8 11:07 anaconda-ks.cfg
-rw-----. 1 root root 236 Jul 8 11:45 .bash_history
```





```
-rw-r--r--. 1 root root 18 Oct 29 2019 .bash_logout
-rw-r--r-- 1 root root 176 Oct 29 2019 .bash_profile
-rw-r--r-- 1 root root 176 Oct 29 2019 .bashrc
-rw-r--r-- 1 root root 100 Oct 29 2019 .cshrc
-rw-r--r-- 1 root root 129 Oct 29 2019 .tcshrc
```

Step 3 Run the **cd** command to switch to another directory.

Switch to the system root directory.

```
[root@localhost ~]#cd /
[root@localhost /]#
# Note that ~ changes to /.
```

Run the following command to switch to the /etc/ directory:

```
[root@localhost /]#cd /etc
[root@localhost etc]#
```

Use the relative path to switch to the /etc/sysconfig/ directory.

```
[root@localhost etc]#cd sysconfig
[root@localhost sysconfig]#
```

Use the absolute path method to switch to the /etc/sysconfig/ directory.

```
[root@localhost etc]#cd /etc/sysconfig
[root@localhost sysconfig]#
```

Run the **cd** .. command to switch to the upper-level directory:

```
[root@localhost sysconfig]# cd ..
[root@localhost etc]#
```

Run the **cd** command to switch to the home directory of the user.

```
[root@localhost sysconfig]#cd
[root@localhost ~]#
```

Run the **cd** - command to return to the previous directory.

```
[root@localhost sysconfig]# cd -
/etc
[root@localhost etc]#
```

Run the **cd** ~ command to switch to the home directory of the user.

```
[root@localhost etc]#cd /etc/sysconfig
[root@localhost sysconfig]#cd ~
[root@localhost ~]#
```

Step 4 Run the **mkdir** command to create a directory.

Create a test1 directory in the current folder.



[root@localhost ~]#mkdir /root/test1
[root@localhost ~]#ls
anaconda-ks.cfg test1

Create a directory using a relative path.

[root@localhost ~]#mkdir ./test2 [root@localhost ~]#ls anaconda-ks.cfg test1 test1

Create a directory using an absolute path.

[root@localhost ~]#mkdir test3
[root@localhost ~]#ls
anaconda-ks.cfg test1 test2 test3

#### Step 5 Run the **touch** command to create a file.

Create a huawei.txt file.

[root@localhost ~]#cd test1 [root@localhost test1]#touch /root/huawei.txt [root@localhost test1]#touch huawei1.txt [root@localhost test1]#ls huawei.txt huawei1.txt

#### Step 6 Run the **cp** command.

Copy **huawei.txt** to the **/root/test2** directory and name it **huawei.txt.bak**.

[root@localhost test1]#cp huawei.txt /root/test2/huawei.txt.bak [root@localhost test1]#ls /root/test2 huawei.txt.bak

Copy the **text1** directory to the **/root/test2** directory.

[root@localhost test1]#cp -r /root/test1 /root/test2/ [root@localhost test1]#ls /root/test2/ huawei.txt.bak test1

#### Step 7 Run the **rm** command.

Delete the **huawei.txt** file from the **/root/test1** directory.

[root@localhost test1]#rm huawei.txt
rm: Are you sure you want to delete the common empty file huawei.txt? y // Enter **y** to confirm the deletion.
[root@localhost test1]#ls
[root@localhost test1]#
[root@localhost ~]# touch /root/huawei1.txt
[root@localhost ~]# rm -f /root/huawei1.txt

#### Delete the **test1** folder in the **/root** directory.

[root@localhost test1]#cd





```
[root@localhost ~]#ls
anaconda-ks.cfg test1 test2 test3
[root@localhost ~]#rmdir /root/test1
[root@localhost ~]#ls
anaconda-ks.cfg test2 test3
[root@localhost ~]#mkdir /root/test1
[root@localhost ~]# rm -r /root/test1
rm: remove directory '/root/test1'? y
```

# Step 8 Run the **mv** command.

Move the **huawei.txt.bak** file from the **/root/test2** directory to the **/root** directory and rename the file to **huawei.txt**.

```
[root@localhost ~]#mv /root/test2/huawei.txt.bak ~/huawei.txt
[root@localhost ~]#ls
anaconda-ks.cfg huawei.txt test2 test3
```

## Step 9 Run the **ln** command.

Create a hard link from **huawei.txt** to **/test3** and name it **huawei1.txt**.

```
[root@localhost ~]#ln huawei.txt /root/test3/huawei1.txt
```

Create a soft link from huawei.txt to /test3 and name it huawei2.txt.

```
[root@localhost ~]#ln -s huawei.txt /root/test3/huawei2.txt
```

Check the **inode** information in the file. The node information in the **huawei.txt** file is the same as that in the **huawei1.txt** file. The node information in the **huawei.txt** file is the same as that in the **huawei2.txt** file.

```
[root@localhost ~]#ls -li
798457 -rw------. 1 root root 1631 June 9 16:40 anaconda-ks.cfg
798572 -rw-----. 2 root root 0 June 10 10:20 huawei.txt
[root@localhost ~]#cd test3/
[root@localhost test3]#ls -li
798572 -rw-----. 2 root root 0 June 10 10:20 huawei1.txt
798551 lrwxrwxrwx. 1 root root 10 June 10 11:37 huawei2.txt -> huawei.txt
```

Delete the **huawei.txt** file and view the file content again.

```
[root@localhost test3]# rm /root/huawei.txt # Delete the source file huawei.txt.
rm: Are you sure you want to delete the common empty file /root/huawei.txt? y
[root@localhost test3]# ls
huawei1.txt huawei2.txt
[root@localhost test3]# cat huawei1.txt # The hard link file huawei1.txt can be opened properly.
[root@localhost test3]# cat huawei2.txt # Failed to open the soft link file huawei2.txt.
cat: huawei2.txt: The file or directory does not exist.
```

#### ----End



# 2.3 Viewing a File

#### Step 1 Copy the /etc/passwd file to the /root directory.

[root@localhost test3]# cd
[root@localhost ~]# cp /etc/passwd ~

#### Step 2 Run the cat command.

The cat command is used to view the content of the passwd file.

[root@localhost ~]# cat passwd

root:x:0:0:root:/root:/bin/bash

bin:x:1:1:bin:/bin:/sbin/nologin

daemon:x:2:2:daemon:/sbin:/sbin/nologin

adm:x:3:4:adm:/var/adm:/sbin/nologin

lp:x:4:7:lp:/var/spool/lpd:/sbin/nologin

sync:x:5:0:sync:/sbin:/bin/sync

shutdown:x:6:0:shutdown:/sbin:/sbin/shutdown

halt:x:7:0:halt:/sbin:/sbin/halt

mail:x:8:12:mail:/var/spool/mail:/sbin/nologin

operator:x:11:0:operator:/root:/sbin/nologin

games:x:12:100:games:/usr/games:/sbin/nologin

ftp:x:14:50:FTP User:/var/ftp:/sbin/nologin

nobody:x:65534:65534:Kernel Overflow User:/:/sbin/nologin

systemd-coredump:x:999:997:systemd Core Dumper:/:/sbin/nologin

systemd-network:x:192:192:systemd Network Management:/:/sbin/nologin

systemd-resolve:x:193:193:systemd Resolver:/:/sbin/nologin

sshd:x:74:74:Privilege-separated SSH:/var/empty/sshd:/sbin/nologin

systemd-timesync:x:998:995:systemd Time Synchronization:/:/sbin/nologin

unbound:x:997:994:Unbound DNS resolver:/etc/unbound:/sbin/nologin

tss:x:59:59:Account used by the trousers package to sandbox the tcsd daemon:/dev/null:/sbin/nologin

polkitd:x:996:993:User for polkitd:/:/sbin/nologin

saslauth:x:995:76:Saslauthd user:/run/saslauthd:/sbin/nologin

rpc:x:32:32:Rpcbind Daemon:/var/lib/rpcbind:/sbin/nologin

libstoragemgmt:x:994:991:daemon account for libstoragemgmt:/var/run/lsm:/sbin/nologin

pcp:x:993:990:PCP:/var/lib/pcp:/sbin/nologin

rpcuser:x:29:29:RPC Service User:/var/lib/nfs:/sbin/nologin

dnsmasq:x:988:988:Dnsmasq DHCP and DNS server:/var/lib/dnsmasq:/usr/sbin/nologin

radvd:x:75:75:radvd user:/:/sbin/nologin

sanlock:x:179:179:sanlock:/var/run/sanlock:/sbin/nologin

qemu:x:107:107:qemu user:/:/sbin/nologin

apache:x:48:48:Apache:/usr/share/httpd:/sbin/nologin

dhcpd:x:177:177:DHCP server:/:/sbin/nologin

named:x:25:25:Named:/var/named:/bin/false

gluster:x:987:985:GlusterFS daemons:/run/gluster:/sbin/nologin

setroubleshoot:x:986:984::/var/lib/setroubleshoot:/sbin/nologin

geoclue:x:985:983:User for geoclue:/var/lib/geoclue:/sbin/nologin

cockpit-ws:x:984:982:User for cockpit-ws:/:/sbin/nologin

pegasus:x:66:65:tog-pegasus OpenPegasus WBEM/CIM services:/var/lib/Pegasus:/sbin/nologin

chrony:x:983:981::/var/lib/chrony:/sbin/nologin

pcpqa:x:982:980:PCP Quality Assurance:/var/lib/pcp/testsuite:/bin/bash

pesign:x:981:979:Group for the pesign signing daemon:/var/run/pesign:/sbin/nologin

postfix:x:89:89::/var/spool/postfix:/sbin/nologin

radiusd:x:95:95:radiusd user:/var/lib/radiusd:/sbin/nologin





tcpdump:x:72:72::/:/sbin/nologin dbus:x:978:978:System Message Bus:/:/usr/sbin/nologin openeuler:x:1000:1000:openEuler:/home/openeuler:/bin/bash

#### Step 3 Run the **head** command.

Run the following **head** command to view the first 10 lines of the file:

[root@localhost ~]# head passwd

# If no option is added to the head command, the

first 10 lines of the file are displayed by default.

root:x:0:0:root:/root:/bin/bash bin:x:1:1:bin:/bin:/sbin/nologin

daemon:x:2:2:daemon:/sbin:/sbin/nologin adm:x:3:4:adm:/var/adm:/sbin/nologin lp:x:4:7:lp:/var/spool/lpd:/sbin/nologin

sync:x:5:0:sync:/sbin:/bin/sync

shutdown:x:6:0:shutdown:/sbin:/sbin/shutdown

halt:x:7:0:halt:/sbin:/sbin/halt

mail:x:8:12:mail:/var/spool/mail:/sbin/nologin operator:x:11:0:operator:/root:/sbin/nologin

Run the following **head** command to view the first 5 lines of the file:

[root@localhost ~]# head -n 5 passwd

root:x:0:0:root:/root:/bin/bash

bin:x:1:1:bin:/bin:/sbin/nologin

daemon:x:2:2:daemon:/sbin:/sbin/nologin

adm:x:3:4:adm:/var/adm:/sbin/nologin

lp:x:4:7:lp:/var/spool/lpd:/sbin/nologin

Run the following **head** command to view all content except the last 40 lines of the file:

[root@localhost ~]# head -n -40 passwd

root:x:0:0:root:/root:/bin/bash

bin:x:1:1:bin:/bin:/sbin/nologin

daemon:x:2:2:daemon:/sbin:/sbin/nologin

adm:x:3:4:adm:/var/adm:/sbin/nologin

lp:x:4:7:lp:/var/spool/lpd:/sbin/nologin

sync:x:5:0:sync:/sbin:/bin/sync

Run the following **head** command to view the first 10 bytes of the file:

[root@localhost ~]# head -c 10 passwd

root:x:0:0[root@localhost ~]#

Question: How do I view all contents except the last 100 bytes in a file?

Step 4 Run the **tail** command.

Run the following tail command to view the last 10 lines of the file:

[root@localhost ~]# tail passwd

# Similar to the **head** command, by default,

the last 10 lines are displayed.

cockpit-ws:x:984:982:User for cockpit-ws:/:/sbin/nologin

pegasus:x:66:65:tog-pegasus OpenPegasus WBEM/CIM services:/var/lib/Pegasus:/sbin/nologin



chrony:x:983:981::/var/lib/chrony:/sbin/nologin

pcpqa:x:982:980:PCP Quality Assurance:/var/lib/pcp/testsuite:/bin/bash

pesign:x:981:979:Group for the pesign signing daemon:/var/run/pesign:/sbin/nologin

postfix:x:89:89::/var/spool/postfix:/sbin/nologin

radiusd:x:95:95:radiusd user:/var/lib/radiusd:/sbin/nologin

tcpdump:x:72:72::/:/sbin/nologin

dbus:x:978:978:System Message Bus:/:/usr/sbin/nologin openeuler:x:1000:1000:openEuler:/home/openeuler:/bin/bash

Run the following **tail** command to view the last 5 lines of the file:

[root@localhost ~]# tail -n 5 passwd

Run the following tail command to view all the content except the first 20 lines of the file:

[root@localhost ~]# tail -n -20 passwd

### Step 5 Run the less command.

Run the **less** command to view the file, press the up or down arrow key to go to a line, press the space bar to go to the next page, and press **Q** to exit.

[root@localhost ~]# less passwd root:x:0:0:root:/root:/bin/bash bin:x:1:1:bin:/bin:/sbin/nologin daemon:x:2:2:daemon:/sbin:/sbin/nologin adm:x:3:4:adm:/var/adm:/sbin/nologin lp:x:4:7:lp:/var/spool/lpd:/sbin/nologin sync:x:5:0:sync:/sbin:/bin/sync

#### Step 6 Run the **more** command.

Run the **more** command to view the file. Press the space bar to go to the next page until you exit. You can also press **Q** to exit.

[root@localhost ~]# more passwd root:x:0:0:root:/root:/bin/bash bin:x:1:1:bin:/bin:/sbin/nologin daemon:x:2:2:daemon:/sbin:/sbin/nologin adm:x:3:4:adm:/var/adm:/sbin/nologin lp:x:4:7:lp:/var/spool/lpd:/sbin/nologin sync:x:5:0:sync:/sbin:/bin/sync

#### ----End

### 2.3.1.2 Search Commands

### Step 1 Run the **find** command.

Search for the file named **passwd** in the **/etc** directory.

[root@localhost ~]# find /etc -name passwd





```
/etc/raddb/mods-enabled/passwd
/etc/raddb/mods-available/passwd
/etc/passwd
/etc/pam.d/passwd
```

```
[root@localhost ~]# find /root -mtime -2
/root
/root/test2
/root/test2/test1
/root/test2/test1/huawei.txt
/root/.bash_history
/root/passwd
/root/test3
/root/test3/huawei1.txt
/root/test3/huawei2.txt
/root/anaconda-ks.cfg
```

Search the /root/ directory for the files that belong to the root user.

```
[root@localhost ~]# find /root -user root
/root
/root/.bashrc
/root/.bash_profile
/root/test2
/root/test2/test1
/root/test2/test1/huawei.txt
/root/.bash_logout
/root/.bash_history
/root/.tcshrc
/root/passwd
/root/.cshrc
/root/test3
/root/test3/huawei1.txt
/root/test3/huawei2.txt
/root/anaconda-ks.cfg
```

Search for files larger than 512 KB in the /etc/ directory.

```
[root@localhost ~]# find /etc -size +512k
/etc/services
/etc/ssh/moduli
/etc/brltty/Contraction/zh-tw.ctb
/etc/selinux/targeted/policy/policy.31
/etc/udev/hwdb.bin
```

#### Step 2 Run the **which** command.

View the absolute path of the **pwd** command. The **which** command is used to search for executable files based on the directory in the *PATH* variable configured by the user. Therefore, the commands found vary according to the *PATH* configuration.

```
[root@localhost ~]# which pwd
/usr/bin/pwd
```



#### Step 3 Run the whereis command.

This command can only be used to find binary files, source code files, and manual pages. Run the **whereis** command to view the location of the **bash** command.

```
[root@localhost ~]# whereis bash
bash: /usr/bin/bash
```

----End

# 2.4 Packaging and Compression Commands

#### Step 1 Run the **zip** command.

The **zip** command is used to create a .zip package.

In the first line of the command, the **-r** option indicates that all contents in subdirectories are packaged recursively, the **-q** option indicates that no information is output to the screen, and the **-o** option indicates that a file is output and the file name must be followed. The augment indicating the object to be packaged can be a file or a directory.

```
[root@localhost ~]# zip -r -q -o passwd.zip passwd
[root@localhost ~]# ls
anaconda-ks.cfg passwd passwd.zip
```

#### Compress files by level.

If the compression level is 9 or 1 (9 indicates the highest compression level and 1 indicates the lowest compression level), re-packaging is required.

```
[root@localhost ~]# zip -r -9 -q -o passwd1.zip passwd
[root@localhost ~]# zip -r -1 -q -o passwd2.zip passwd
[root@localhost ~]# ls -lh
-rw------. 1 root root 1.6K June 9 16:40 anaconda-ks.cfg
-rw-----. 1 root root 2.5K June 10 16:35 passwd
-rw-----. 1 root root 1.2K June 10 16:35 passwd1.zip
-rw-----. 1 root root 1.3K June 10 16:35 passwd2.zip
-rw-----. 1 root root 1.2K June 10 16:35 passwd.zip
```

#### Step 2 Run the **unzip** command.

The **unzip** command is used to decompress the package to the current directory.

```
[root@localhost ~]# unzip passwd.zip
Archive: passwd.zip
replace passwd? [y]es, [n]o, [A]ll, [N]one, [r]ename: y
  inflating: passwd
[root@localhost ~]# ls
anaconda-ks.cfg passwd passwd1.zip passwd2.zip passwd.zip test2 test3
[root@localhost ~]#
```

Run the **unzip** command to decompress the package to the specified directory.





Decompress the **password1.zip** file to the **/root/test3** directory. If the file already exists, do not overwrite the original file.

```
[root@localhost ~]# unzip -n passwd1.zip -d /root/test3
Archive: passwd1.zip
  inflating: /root/test3/passwd
[root@localhost ~]# ls /root/test3
huawei1.txt huawei2.txt passwd
[root@localhost ~]#
```

Decompress **passwd.zip** in the **/root/test3** directory. If the file already exists, overwrite the original file.

```
[root@localhost ~]# unzip -o passwd2.zip -d /root/test3

Archive: passwd2.zip
  inflating: /root/test3/passwd
[root@localhost ~]# ls /root/test3
huawei1.txt huawei2.txt passwd
[root@localhost ~]#
```

#### Step 3 Run the tar command.

Package all the files in the /root/test3 directory.

In the **tar** command, **-c** indicates to create a .tar package file and **-f** indicates the name of the file to be created. Note that the file name must follow **-f**. You can also add the **-v** option to output the packaged file in a visual manner. The slash (/) that indicates the absolute path is automatically removed. You can also use **-P** to retain the absolute path character.

```
[root@localhost ~]# cd test3
[root@localhost test3]# ls
huawei1.txt huawei2.txt passwd
[root@localhost test3]# tar -cf tartest.tar *
[root@localhost test3]# ls
huawei1.txt huawei2.txt passwd tartest.tar
```

Decompress a package file.

Decompress a file (with the **-x** option) to an existing directory (with the **-C** option) in the specified path.

```
[root@localhost test3]# tar -xvf /root/test3/tartest.tar -C /root/test2
huawei1.txt
huawei2.txt
passwd
[root@localhost test3]# cd /root/test2
[root@localhost test2]# ls
huawei1.txt huawei2.txt passwd test1
```

#### Step 4 Run the **gzip** command.

Use the gzip tool to create a \*.tar.gz file.

```
[root@localhost ~]# tar -czvf gziptest.tar.gz /root/test2/
```



```
tar: Delete the slash (/) at the beginning of a member name.

/root/test2/
/root/test2/passwd

/root/test2/huawei1.txt

/root/test2/test1/
/root/test2/test1/huawei.txt

/root/test2/huawei2.txt

[root@localhost ~]# ls
anaconda-ks.cfg passwd passwd2.zip test2
gziptest.tar.gz passwd1.zip passwd.zip test3
```

#### Decompress the \*.tar.gz file.

```
[root@localhost ~]# ls
anaconda-ks.cfg passwd
                              passwd2.zip test2
gziptest.tar.gz passwd1.zip passwd.zip
                                            test3
[root@localhost ~]# ls /root/test2
huawei1.txt huawei2.txt passwd test1
[root@localhost ~]# rm -rf /root/test2/*
[root@localhost ~]# ls /root/test2
[root@localhost ~]# tar -zxvf gziptest.tar.gz -C ~/test2/
root/test2/
root/test2/passwd
root/test2/huawei1.txt
root/test2/test1/
root/test2/test1/huawei.txt
root/test2/huawei2.txt
[root@localhost ~]# ls /root/test2
root
```

The commands for decompressing packages in other formats are as follows:

- 1. The tar -xvf command: decompress a \*.tar file.
- 2. The gzip -d or gunzip command: decompress a \*.gz file.
- 3. The tar -xzf command: decompress a .tar.gz or .tgz file.
- 4. The **bzip2 -d** or **bunzip2** command: decompress a \*.bz2 file.
- 5. The tar -xjf command: decompress a \*.tar.bz2 file.
- 6. The **uncompress** command: decompress a \*.Z file.
- 7. The **tar -xZf** command: decompress a \*.tar.Z file.
- 8. The **unrar e** command: decompress a \*.rar file.
- 9. The **unzip** command: decompress a \*.zip file.

----End

# 2.5 Help Command

#### Step 1 Run the **help** command.

```
[root@localhost ~]# help pwd
pwd: pwd [-LP]
```





```
Print the name of the current working directory.
```

#### Options:

-L print the value of \$PWD if it names the current working

directory

-P print the physical directory, without any symbolic links

By default, 'pwd' behaves as if '-L' were specified.

**Exit Status:** 

Returns 0 unless an invalid option is given or the current directory cannot be read.

[root@localhost ~]# help -d pwd

pwd - Print the name of the current working directory.

[root@localhost ~]# help -s pwd

2.5.1.2 Other Common Commands

pwd: pwd [-LP]

----End

Step 1 Run the **last** command to display the latest login information about a user.

```
[root@localhost ~]# last
                       172.19.130.137
                                         Wed Jul 8 14:06
                                                            still logged in
root
         pts/0
                       172.19.130.137
                                         Wed Jul 8 11:45 - 13:43 (01:58)
root
         pts/0
         tty1
                                           Wed Jul 8 11:23
                                                               still logged in
root
         system boot 4.19.90-2003.4.0 Wed Jul 8 11:19
reboot
                                                         still running
```

Step 2 Run the **history** command to view historical commands.

```
[root@localhost ~]# history

1 ls -l
```

#### Step 3 Run the **tab** command.

When a command is output, you can press **Tab** to automatically supplement the command and file path. For example, after you enter **wh** and press **Tab**, the following information is displayed:

```
[root@localhost ~]# wh
whatis whereis which while whiptail who whoami
```

Step 4 Run the **uptime** command to view the system load.

```
[root@localhost ~]# uptime
14:21:42 up 3:02, 2 users, load average: 0.00, 0.00
```

Step 5 Run the **date** command to display or set the date and time of the system.

```
[root@localhost ~]# date

Wed Jul 8 14:23:34 CST 2020

[root@localhost ~]# date '+%c'

Wed 08 Jul 2020 02:24:02 PM CST
```



[root@localhost ~]# date '+%D' 07/08/20 [root@localhost ~]# date '+%x' 07/08/2020 [root@localhost ~]#

Step 6 Run the wget command to download a file from a specified URL.

Note that the host on which you run the wget command must have access to the Internet.

[root@localhost ~]# wget https://wordpress.org/latest.zip

----End

# 2.6 Quiz

- 1. Create an /iamthebest directory.
- 2. Create /cat and /dog directories in the /iamthebest directory.
- 3. Copy an /etc/passwd file to the /iamthebest directory and view the operation permission of the copied file.
- 4. Run the **cp -i /etc/passwd** command. What do you find? Why does this happen?
- 5. Rename **passwd** to **fun**.
- 6. Move the **fun** file to the **cat** directory, move the file from the **cat** directory to the **dog** directory, and then move the file to the /iamthebest directory.
- 7. Hard link the **fun** directory to the **/cat** directory.
- 8. Soft link the **fun** file to the **/dog** directory.
- 9. Delete the **fun** file from the **/iamthebest** file.
- 10. View the node information of all **fun** files.
- 11. Find the **fun** file, package the **fun** file to the **/iamthebest** directory in the \*.tar.gz format, and name the package iamstillfun.tar.gz.
- 12. Decompress the **iamstillfun.tar.gz** package to the **cat** directory and name the package **fun**.
- 13. Find and display the location of all **fun** files.





# 3 openEuler Text Editor

## 3.1 Overview

## 3.1.1 About the Exercises

Vim is a powerful editor with a wide variety of instructions and operations. The exercises mainly involve the use of common vim commands to help trainees proficiently use the vim editor. It introduces how to use the vim editor on the Huawei openEuler OS based on the vimtutor tutorial.

This chapter consists of 8 exercises and describes basic vim operations and vim file operations in the Huawei openEuler lab environment.

- Exercise 1: using the local openEuler lab environment
- Exercise 2: basic vim operations
- Exercise 3: vim operators and actions
- Exercise 4: vim modification
- Exercise 5: vim search and replacement
- Exercise 6: vim file operations
- Exercise 7: other vim operations
- Exercise 8: using the vim help document

# 3.1.2 Objectives

Upon completion of the exercises, you will be able to:

- Be familiar with the vi and vim editors.
- Master the vim editor installation.
- Master the vim editor mode switching.
- Master common vim editor operations.

# 3.2 Logging In to the Lab Environment

# 3.2.1 Logging In to the Lab Environment

Open VirtualBox, start the openEuler VM, and log in to the VM as the **root** user.



# 3.3 Basic Vim Operations

# 3.3.1 Moving the Cursor by Pressing h, j, k, and l

Step 1 Download vimtutor.

[root@openEuler ~]# wget -c http://www.silecs.info/formations/Linux-TP-export/vimtutor-en.txt -O vimtutor

Step 2 Input the following code in the command line and press **Enter**. Then, use the **vim** command to open vimtutor.

[root@openEuler ~]# vim vimtutor # Use the vim command to access the vimtutor main interface. \_\_\_\_\_\_ Welcome to the VIM Tutor Vim is a very powerful editor that has many commands, too many to explain in a tutor such as this. This tutor is designed to describe enough of the commands that you will be able to easily use Vim as an all-purpose editor. The approximate time required to complete the tutor is 25-30 minutes, depending upon how much time is spent with experimentation. ATTENTION: The commands in the lessons will modify the text. Make a copy of this file to practise on (if you started "vimtutor" this is already a copy). It is important to remember that this tutor is set up to teach by use. That means that you need to execute the commands to learn them properly. If you only read the text, you will forget the commands! Now, make sure that your Shift-Lock key is NOT depressed and press key enough times to move the cursor so that Lesson 1.1 completely fills the screen.

Step 3 Press **j** to move the cursor down to view all the contents of lesson 1.1. Press **h** to move the cursor left, **j** to move down, **k** to move up, and **l** to move right.





Step 4 Press **Ctrl+D** to go to the next page, press **Ctrl+U** to go to the previous page, and press **h**, **j**, **k**, and **l** to quickly move the cursor.

----End

## 3.3.2 Exiting Vim

Step 1 Move the cursor downwards to view all the contents of lesson 1.2.

```
!! NOTE: Before executing any of the steps below, read this entire lesson!!

1. Press the <ESC> key (to make sure you are in Normal mode).

2. Type: :q! <ENTER>.
   This exits the editor, DISCARDING any changes you have made.

3. Get back here by executing the command that got you into this tutor. That might be: vimtutor <ENTER>

4. If you have these steps memorized and are confident, execute steps 1 through 3 to exit and re-enter the editor.

NOTE: :q! <ENTER> discards any changes you made. In a few lessons you will learn how to save the changes to a file.

5. Move the cursor down to lesson 1.3.
```

Step 2 Input :q! and press Enter to forcibly exit the vimtutor without saving any changes.

:q!



Step 3 Input the following code in the command line and press **Enter** to reopen the vimtutor.

```
[root@openEuler ~]# vimtutor
```

----End

# 3.3.3 Text Editing - Deletion

Step 1 Move the cursor downwards to view all the contents of lesson 1.3.

```
** Press x to delete the character under the cursor. **

1. Move the cursor to the line below marked --->.

2. To fix the errors, move the cursor until it is on top of the character to be deleted.

3. Press the x key to delete the unwanted character.

4. Repeat steps 2 through 4 until the sentence is correct.

---> The ccow jumpedd ovverr the mooon.

5. Now that the line is correct, go on to lesson 1.4.

NOTE: As you go through this tutor, do not try to memorize, learn by usage.
```

Step 2 Move the cursor to the ---> line, and then press x to delete the redundant letter c.





```
tesson 1.3: TEXT EDITING - DELETION

** Press x to delete the character under the cursor. **

1. Move the cursor to the line below marked --->.

2. To fix the errors, move the cursor until it is on top of the character to be deleted.

3. Press the x key to delete the unwanted character.

4. Repeat steps 2 through 4 until the sentence is correct.

---> The conjumpedd ovverr the mooon.

5. Now that the line is correct, go on to lesson 1.4.

NOTE: As you go through this tutor, do not try to memorize, learn by usage.
```

Step 3 Repeat the preceding steps to move the cursor and press **x** to delete redundant letters from the sentence.

```
---> The cow jumped over the moon.
```

# 3.3.4 Text Editing - Insertion

Step 1 Move the cursor downwards to view all the contents of lesson 1.4.

```
tesson 1.4: TEXT EDITING - INSERTION

** Press i to insert text. **

1. Move the cursor to the first line below marked --->.

2. To make the first line the same as the second, move the cursor on top of the first character AFTER where the text is to be inserted.

3. Press i and type in the necessary additions.

4. As each error is fixed press <ESC> to return to Normal mode. Repeat steps 2 through 4 to correct the sentence.

---> There is text misng this .

---> There is some text missing from this line.

5. When you are comfortable inserting text move to lesson 1.5.
```

Step 2 Move the cursor to the word **text** in the first ---> line and press i to enter the insert mode.



```
Lesson 1.4: TEXT EDITING - INSERTION

** Press i to insert text. **

1. Move the cursor to the first line below marked --->.

2. To make the first line the same as the second, move the cursor on top of the first character AFTER where the text is to be inserted.

3. Press i and type in the necessary additions.

4. As each error is fixed press <ESC> to return to Normal mode. Repeat steps 2 through 4 to correct the sentence.

---> There is text misng this .

---> There is some text missing from this line.

5. When you are comfortable inserting text move to lesson 1.5.
```

Step 3 Input the missing word **some** by referring to the line below.

```
---> There is some text misng this .
---> There is some text missing from this line.
```

Step 4 Repeat the preceding steps to move the cursor and enter other missing words and letters to ensure that the two sentences are the same. Press **Esc** to exit the insert mode and return to the normal mode.

```
---> There is some text missing from this line.
---> There is some text missing from this line.
```

# 3.3.5 Text Editing - Appending

Step 1 Move the cursor downwards to view all the contents of lesson 1.5.





```
** Press A to append text. **

1. Move the cursor to the first line below marked --->.
    It does not matter on what character the cursor is in that line.

2. Press A and type in the necessary additions.

3. As the text has been appended press <ESC> to return to Normal mode.

4. Move the cursor to the second line marked ---> and repeat steps 2 and 3 to correct this sentence.

---> There is some text missing from th There is some text missing from this line.

---> There is also some text miss maked the second line.

---> There is also some text missing from the second line.

---> There is also some text missing here.

5. When you are comfortable appending text move to lesson 1.6.
```

Step 2 Move the cursor to the first ---> line.

```
---> There is some text missing from th
There is some text missing from this line.
---> There is also some text miss
There is also some text missing here.
```

Step 3 Press **Shift+A** to enter the insert mode and append the missing words and letters. Press **Esc** to exit the insert mode.

```
---> There is some text missing from this line.
There is some text missing from this line.
---> There is also some text miss
There is also some text missing here.
```

Step 4 Repeat the preceding steps to press **Shift+A** to append the missing words and letters in the second ---> line, and then press **Esc** to exit the insert mode.

```
---> There is some text missing from this line.
There is some text missing from this line.
---> There is also some text missing here.
There is also some text missing here.
```

----End

# 3.3.6 Editing a File

Step 1 Move the cursor downwards to view all the contents of lesson 1.6.



```
Lesson 1.6: EDITING A FILE

** Use :wq to save a file and exit. **

!! NOTE: Before executing any of the steps below, read this entire lesson!!

1. Exit this tutor as you did in lesson 1.2: :q!
Or, if you have access to another terminal, do the following there.

2. At the shell prompt type this command: vim tutor <ENTER>
    'vim' is the command to start the Vim editor, 'tutor' is the name of the file you wish to edit. Use a file that may be changed.

3. Insert and delete text as you learned in the previous lessons.

4. Save the file with changes and exit Vim with: :wq <ENTER>

5. If you have quit vimtutor in step 1 restart the vimtutor and move down to the following summary.

6. After reading the above steps and understanding them: do it.
```

Step 2 Input:wq and press Enter to save and exit the tutorial.

:wq

```
Lesson 1.6: EDITING A FILE

** Use :wq to save a file and exit. **

!! NOTE: Before executing any of the steps below, read this entire lesson!!

1. Exit this tutor as you did in lesson 1.2: :q!
Or, if you have access to another terminal, do the following there.

2. At the shell prompt type this command: vim tutor <ENTER>
    'vim' is the command to start the Vim editor, 'tutor' is the name of the file you wish to edit. Use a file that may be changed.

3. Insert and delete text as you learned in the previous lessons.

4. Save the file with changes and exit Vim with: :wq <ENTER>

5. If you have quit vimtutor in step 1 restart the vimtutor and move down to the following summary.

6. After reading the above steps and understanding them: do it.
```

Step 3 Input the following code in the command line and press **Enter** to reopen the vimtutor. Move the cursor and verify that all changes are saved.

[root@openEuler ~]# vim vimtutor

----End





# 3.4 Vim Operators and Actions

## 3.4.1 Deletion Commands

Step 1 Press **Esc** to enter the normal mode in vimtutor, input **:208**, and press **Enter** to go to the 208th line.

```
** Type dw to delete a word. **

1. Press <ESC> to make sure you are in Normal mode.

2. Move the cursor to the line below marked --->.

3. Move the cursor to the beginning of a word that needs to be deleted.

4. Type dw to make the word disappear.

NOTE: The letter d will appear on the last line of the screen as you type it. Vim is waiting for you to type w . If you see another character than d you typed something wrong; press <ESC> and start over.

---> There are a some words fun that don't belong paper in this sentence.

5. Repeat steps 3 and 4 until the sentence is correct and go to Lesson 2.2.
```

Step 2 Move the cursor to the ---> line where the word to be deleted is located, and input **dw** to delete the word. Use **dw** to delete **a**, **fun**, and **paper** until the sentence is clear.

```
** Type dw to delete a word. **

1. Press <ESC> to make sure you are in Normal mode.

2. Move the cursor to the line below marked --->.

3. Move the cursor to the beginning of a word that needs to be deleted.

4. Type dw to make the word disappear.

NOTE: The letter d will appear on the last line of the screen as you type it. Vim is waiting for you to type w . If you see another character than d you typed something wrong; press <ESC> and start over.

---> There are a some words fun that don't belong paper in this sentence.

5. Repeat steps 3 and 4 until the sentence is correct and go to Lesson 2.2.
```

----End



## 3.4.2 Deletion Commands de and d\$

Step 1 Move the cursor downwards to view all the contents of lesson 2.2. Move the cursor to the position after the first period (.) in the ---> line.

```
** Type d$ to delete to the end of the line. **

1. Press <ESC> to make sure you are in Normal mode.

2. Move the cursor to the line below marked --->.

3. Move the cursor to the end of the correct line (AFTER the first . ).

4. Type d$ to delete to the end of the line.

---> Somebody typed the end of this line twice. end of this line twice.

5. Move on to Lesson 2.3 to understand what is happening.
```

Step 2 Input **d\$** to delete the content after the cursor.

```
---> Somebody typed the end of this line twice.
```

## 3.4.3 Operators and Actions

Step 1 Move the cursor downwards to view all the contents of lesson 2.3. Use the **d** *motion* command as an example, where **d** indicates a deletion operator, and *motion* indicates an action. **de** deletes the content from the cursor to the end of the current word. **dw** deletes the content from the cursor to the beginning of the next word. **d\$** deletes the content from the cursor to the end of the current line.





```
Lesson 2.3: ON OPERATORS AND MOTIONS

Many commands that change text are made from an operator and a motion. The format for a delete command with the d delete operator is as follows:

d motion

Where:
d - is the delete operator.
motion - is what the operator will operate on (listed below).

A short list of motions:
w - until the start of the next word, EXCLUDING its first character.
e - to the end of the current word, INCLUDING the last character.
$ - to the end of the line, INCLUDING the last character.

Thus typing de will delete from the cursor to the end of the word.

NOTE: Pressing just the motion while in Normal mode without an operator will move the cursor as specified.
```

# 3.4.4 Adding a Number Before an Action

Step 1 Move the cursor downwards to view all the contents of lesson 2.4. Move the cursor to the beginning of the ---> line.

```
Lesson 2.4: USING A COUNT FOR A MOTION

** Typing a number before a motion repeats it that many times. **

1. Move the cursor to the start of the line marked ---> below.

2. Type 2w to move the cursor two words forward.

3. Type 3e to move the cursor to the end of the third word forward.

4. Type 0 (zero) to move to the start of the line.

5. Repeat steps 2 and 3 with different numbers.

---> This is just a line with words you can move around in.

6. Move on to Lesson 2.5.
```

Step 2 Input **2w** to move the cursor rightwards by two words.

```
---> This <mark>i</mark>s just a line with words you can move around in.
```

Step 3 Input **3e** to move the cursor rightwards to the end of the third word.



```
---> This is just \frac{1}{2} line with words you can move around in.
```

Step 4 Input **0** to move the cursor to the beginning of the line.

```
----End
```

# 3.4.5 Adding a Number Before a Deletion Command

Step 1 Move the cursor downwards to view all the contents of lesson 2.5. Move the cursor to the first uppercase letter **A** in the ---> line.

```
** Typing a number with an operator repeats it that many times. **

In the combination of the delete operator and a motion mentioned above you insert a count before the motion to delete more:

d number motion

1. Move the cursor to the first UPPER CASE word in the line marked --->.

2. Type d2w to delete the two UPPER CASE words

3. Repeat steps 1 and 2 with a different count to delete the consecutive UPPER CASE words with one command

---> this ABC DE line FGHI JK LMN OP of words is Q RS TUV cleaned up.
```

Step 2 Input **d2w** to delete **ABC** and **DE**.

```
---> this ^{
m l}ine FGHI JK LMN OP of words is Q RS TUV cleaned up.
```

Step 3 Move the cursor and run the **d** *number motion* command, for example, **d4w**, to delete **FGHI**, **JK**, **LMN**, **OP**, **Q**, **RS**, and **TUV**.

```
---> this line of words is cleaned up.
```

# 3.4.6 Line Operators

Step 1 Move the cursor downwards to view all the contents of lesson 2.6. Move the cursor to the second ---> line.





```
Lesson 2.6: OPERATING ON LINES

** Type dd to delete a whole line. **

Due to the frequency of whole line deletion, the designers of Vi decided it would be easier to simply type two d's to delete a line.

1. Move the cursor to the second line in the phrase below.
2. Type dd to delete the line.
3. Now move to the fourth line.
4. Type 2dd to delete two lines.

---> 1) Roses are red,
---> 2) Mud is fun,
---> 3) Violets are blue,
---> 4) I have a car,
---> 5) Clocks tell time,
---> 6) Sugar is sweet
---> 7) And so are you.
```

Step 2 Enter **dd** to delete the second line.

```
---> 1) Roses are red,
---> 3) Violets are blue,
---> 4) I have a car,
---> 5) Clocks tell time,
---> 6) Sugar is sweet
---> 7) And so are you.
```

Step 3 Move the cursor to the fourth line and enter **2dd** to delete the fourth and fifth lines.

```
---> 1) Roses are red,
---> 3) Violets are blue,
---> 6) Sugar is sweet
---> 7) And so are you.
```

----End

# 3.4.7 Undo Operations

Step 1 Move the cursor downwards to view all the contents of lesson 2.7. Move the cursor to the first letter **i** in the ---> line.

```
** Press u to undo the last commands, U to fix a whole line. **

1. Move the cursor to the line below marked ---> and place it on the first error.

2. Type x to delete the first unwanted character.

3. Now type u to undo the last command executed.

4. This time fix all the errors on the line using the x command.

5. Now type a capital U to return the line to its original state.

6. Now type u a few times to undo the U and preceding commands.

7. Now type CTRL-R (keeping CTRL key pressed while hitting R) a few times to redo the commands (undo the undo's).

---> Filix the errors oon thhis line and reeplace them with undo.

8. These are very useful commands. Now move on to the Lesson 2 Summary.
```



Step 2 Press **x** to delete the letter **i**, and then press **u** to undo the operation, that is, restore the letter **i**.

```
---> Filix the errors oon thhis line and reeplace them witth undo.

8. These are very useful commands. Now move on to the Lesson 2 Summary.

1 change; before #1 2 seconds ago

339,7

34%
```

Step 3 Press x to delete redundant letters.

```
---> Fix the errors on this line and replace them with undo.
```

Step 4 Press **Shift+U** to undo all operations in the line and return to original state.

```
---> \operatorname{	iny Fil}_{\mathbf i}x the errors oon thhis line and reeplace them witth undo.
```

Step 5 Press **u** for multiple times to undo step 4.

```
---> Fix the errors on thhis line and reeplace them witth undo.
---> Fii the errors oon thhis line and reeplace them witth undo.
```

Step 6 Hold down **Ctrl** and press **R** for multiple times to redo step 5 until the sentence is restored to the state in step 3.

```
---> Fix the errors on this line and replace them with undo.
```

# 3.5 Vim Modification

## 3.5.1 Paste

Step 1 Move the cursor downwards to view all the contents of lesson 3.1. Move the cursor to the first ---> line.





```
** Type p to put previously deleted text after the cursor. **

1. Move the cursor to the first ---> line below.

2. Type dd to delete the line and store it in a Vim register.

3. Move the cursor to the c) line, ABOVE where the deleted line should go.

4. Type p to put the line below the cursor.

5. Repeat steps 2 through 4 to put all the lines in correct order.

---> d) Can you learn too?
---> b) Violets are blue,
---> c) Intelligence is learned,
---> a) Roses are red,
```

Step 2 Input **dd** to delete the line. Vim automatically saves the data to a register.

```
---> b) Violets are blue,
---> c) Intelligence is learned,
---> a) Roses are red,
```

Step 3 Move the cursor to the **c** line, and press **p** to paste the **d** line content saved in the register to the line below **c**.

```
---> b) Violets are blue,
---> c) Intelligence is learned,
---> d) Can you learn too?
---> a) Roses are red,
```

Step 4 Repeat the preceding steps to delete and save the data in the **a** line, move the cursor to the **b** line, and press **p** to paste the data.

```
--> a) Roses are red,
---> b) Violets are blue,
---> c) Intelligence is learned,
---> d) Can you learn too?
```

Alternatively, use **nyy** to copy **n** lines of data and press **p** to paste the data to the line below the current line.

----End

# 3.5.2 Replace

Step 1 Move the cursor downwards to view all the contents of lesson 3.2. Move the cursor to the letter **a** of **Whan** in the first ---> line.



```
** Type rx to replace the character at the cursor with x . **

1. Move the cursor to the first line below marked --->.

2. Move the cursor so that it is on top of the first error.

3. Type r and then the character which should be there.

4. Repeat steps 2 and 3 until the first line is equal to the second one.

---> Whan this lime was tuoed in, someone presswd some wrojg keys!

---> When this line was typed in, someone pressed some wrong keys!

5. Now move on to Lesson 3.3.

NOTE: Remember that you should be learning by doing, not memorization.
```

Step 2 Input **re** to replace the letter **a** with **e**. In the preceding command, **r** indicates the replacement command, and **e** indicates the new letter.

```
---> Wh<mark>e</mark>n this lime was tuoed in, someone presswd some wrojg keys!
---> When this line was typed in, someone pressed some wrong keys!
```

Step 3 Use the **r** command to replace wrong letters in the first line by referring to the second line.

```
---> When this line was typed in, someone pressed some wro<mark>n</mark>g keys!
---> When this line was typed in, someone pressed some wrong keys!
```

----End

# 3.5.3 Change

Step 1 Move the cursor downwards to view all the contents of lesson 3.3. Move the cursor to the letter **u** of **lubw** in the first ---> line.

```
** To change until the end of a word, type ce . **

1. Move the cursor to the first line below marked --->.

2. Place the cursor on the u in lubw.

3. Type ce and the correct word (in this case, type ine).

4. Press <ESC> and move to the next character that needs to be changed.

5. Repeat steps 3 and 4 until the first sentence is the same as the second.

---> This lubw has a few wptfd that mrrf changing usf the change operator.

---> This line has a few words that need changing using the change operator.

Notice that ce deletes the word and places you in Insert mode.
```

Step 2 Input **ce** and then **ine** to change the word to **line** by referring to the second line. Press **Esc** to exit the insert mode.





```
---> This \lim_{f e} has a few wptfd that mrrf changing usf the change operator. ---> This line has a few words that need changing using the change operator.
```

Step 3 Repeat the preceding steps to change the wrong words such as **wptfd** and **meef** to those in the second line.

```
---> This line has a few words that need changing using the change operator.
---> This line has a few words that need changing using the change operator.
```

----End

# 3.5.4 Other Changes

Step 1 Move the cursor downwards to view all the contents of lesson 3.4. Move the cursor to the beginning of the first wrong word **some** in the first ---> line.

```
** The change operator is used with the same motions as delete. **

1. The change operator works in the same way as delete. The format is:

c [number] motion

2. The motions are the same, such as w (word) and $ (end of line).

3. Move to the first line below marked --->.

4. Move the cursor to the first error.

5. Type c$ and type the rest of the line like the second and press <ESC>.

---> The end of this line needs some help to make it like the second.

---> The end of this line needs to be corrected using the c$ command.

NOTE: You can use the Backspace key to correct mistakes while typing.
```

Step 2 Enter **c\$**, enter the sentence content by referring to the second line, and press **Esc** to exit the insert mode. If the input is incorrect, press **Backspace** to delete the wrong content.

```
---> The end of this line needs to be corrected using the c$ command.
---> The end of this line needs to be corrected using the c$ command.
----End
```

# 3.6 Vim Search and Replacement Operations

## 3.6.1 Cursor Position and File Status

Step 1 Move the cursor downwards to view all the contents of lesson 4.1.



```
Lesson 4.1: CURSOR LOCATION AND FILE STATUS

** Type CTRL-G to show your location in the file and the file status.

Type G to move to a line in the file. **

NOTE: Read this entire lesson before executing any of the steps!!

1. Hold down the Ctrl key and press g. We call this CTRL-G.

A message will appear at the bottom of the page with the filename and the position in the file. Remember the line number for Step 3.

NOTE: You may see the cursor position in the lower right corner of the screen This happens when the 'ruler' option is set (see :help 'ruler' )

2. Press G to move you to the bottom of the file.

Type gg to move you to the start of the file.

3. Type the number of the line you were on and then G. This will return you to the line you were on when you first pressed CTRL-G.

4. If you feel confident to do this, execute steps 1 through 3.
```

# Step 2 Press **Ctrl+G** to display the file name and location information. Remember the line number 492.

```
1. Hold down the Ctrl key and press g . We call this CTRL-G.
A message will appear at the bottom of the page with the filename and the position in the file. Remember the line number for Step 3.

NOTE: You may see the cursor position in the lower right corner of the screen This happens when the 'ruler' option is set (see :help 'ruler' )

2. Press G to move you to the bottom of the file.
Type gg to move you to the start of the file.

3. Type the number of the line you were on and then G . This will return you to the line you were on when you first pressed CTRL-G.

4. If you feel confident to do this, execute steps 1 through 3.

"vimtutor" [Modified] 970 lines --50%--
```

#### Step 3 Press **Shift+G** to go to the end of the file.

```
This tutorial was written by Michael C. Pierce and Robert K. Ware,
Colorado School of Mines using ideas supplied by Charles Smith,
Colorado State University. E-mail: bware@mines.colorado.edu.

Modified for Vim by Bram Moolenaar.

970,1 Bot
```

#### Step 4 Input **gg** to go to the beginning of the file.

```
Welcome to the VIM Tutor - Version 1.7 =

Vim is a very powerful editor that has many commands, too many to
explain in a tutor such as this. This tutor is designed to describe
enough of the commands that you will be able to easily use Vim as
an all-purpose editor.
```





#### Step 5 Input **492** and press **Shift+G** to go back to line 492.

```
    Hold down the Ctrl key and press g . We call this CTRL-G.
        A message will appear at the bottom of the page with the filename and the position in the file. Remember the line number for Step 3.
    NOTE: You may see the cursor position in the lower right corner of the screen This happens when the 'ruler' option is set (see :help 'ruler' )
    Press G to move you to the bottom of the file.
        Type gg to move you to the start of the file.
    Type the number of the line you were on and then G . This will return you to the line you were on when you first pressed CTRL-G.
        492.3 50%
```

----End

## 3.6.2 Search

Step 1 Move the cursor downwards to view all the contents of lesson 4.2.

```
Lesson 4.2: THE SEARCH COMMAND

** Type / followed by a phrase to search for the phrase. **

1. In Normal mode type the / character. Notice that it and the cursor appear at the bottom of the screen as with the : command.

2. Now type 'errroor' <ENTER>. This is the word you want to search for.

3. To search for the same phrase again, simply type n.

To search for the same phrase in the opposite direction, type N.

4. To search for a phrase in the backward direction, use ? instead of /.

5. To go back to where you came from press CTRL-O (Keep Ctrl down while pressing the letter o). Repeat to go back further. CTRL-I goes forward.

---> "errroor" is not the way to spell error; errroor is an error.

NOTE: When the search reaches the end of the file it will continue at the start, unless the 'wrapscan' option has been reset.
```

#### Step 2 Press / to go to the search box, input **errroor**, and press **Enter**.

```
    Now type 'errroor' <ENTER>. This is the word you want to search for.
    To search for the same phrase again, simply type n.
        To search for the same phrase in the opposite direction, type N.
    To search for a phrase in the backward direction, use ? instead of /.
    To go back to where you came from press CTRL-O (Keep Ctrl down while pressing the letter o). Repeat to go back further. CTRL-I goes forward.
    "errroor" is not the way to spell error; errroor is an error.
    NOTE: When the search reaches the end of the file it will continue at the start, unless the 'wrapscan' option has been reset.
```



Step 3 Press **n** to search for **errroor** again. Press **Shift+N** to search for **errroor** again in the opposite direction. Press **Ctrl+O** to jump to the previous location. Press **Ctrl+I** to jump forward to the next location.

```
---> "errroor" is not the way to spell error; errroor is an error.

NOTE: When the search reaches the end of the file it will continue at the start, unless the 'wrapscan' option has been reset.

/errroor 526,49 53%
```

----End

# 3.6.3 Matching Parentheses Search

Step 1 Move the cursor downwards to view all the contents of lesson 4.4. Move the cursor to the left parenthesis ( in the first ---> line.

```
tesson 4.3: MATCHING PARENTHESES SEARCH

** Type % to find a matching),], or } . **

1. Place the cursor on any (, [, or { in the line below marked --->.

2. Now type the % character.

3. The cursor will move to the matching parenthesis or bracket.

4. Type % to move the cursor to the other matching bracket.

5. Move the cursor to another (,),[,],{ or } and see what % does.

---> This ( is a test line with ('s, ['s ] and {'s } in it. ))

NOTE: This is very useful in debugging a program with unmatched parentheses!
```

Step 2 Input **%** to jump to the matching right parenthesis **)**.

```
---> This [ is a test line with ('s, ['s ] and {'s } in it. )[
```

Step 3 Input % again to go back to the left parenthesis (.

```
---> This ( is a test line with ('s, ['s ] and \{'s \} in it. )
```

Step 4 Move the cursor to other brackets such as [ and use % to search for matching brackets.

```
---> This ( is a test line with ('s, ['s and {'s } in it. ))
----End
```

## 3.6.4 Substitute

Step 1 Move the cursor downwards to view all the contents of lesson 4.4. Move the cursor to the beginning of the ---> line.





```
Lesson 4.4: THE SUBSTITUTE COMMAND
      ** Type :s/old/new/g to substitute 'new' for 'old'. **
1. Move the cursor to the line below marked --->.
2. Type :s/thee/the <ENTER> . Note that this command only changes the
   first occurrence of "thee" in the line.
3. Now type :s/thee/the/g . Adding the g flag means to substitute
  globally in the line, change all occurrences of "thee" in the line.
-> thee best time to see thee flowers is in thee spring.
4. To change every occurrence of a character string between two lines,
          :#,#s/old/new/g
                            where #, # are the line numbers of the range
                            of lines where the substitution is to be done.
                            to change every occurrence in the whole file.
   Type
          :%s/old/new/g
                            to find every occurrence in the whole file,
          :%s/old/new/gc
   Type
                            with a prompt whether to substitute or not.
```

Step 2 Input :s/thee/the and press Enter to replace the first thee with the.

```
\overline{\phantom{a}}--> the best time to see thee flowers is in thee spring.
```

Step 3 Input :s/thee/the/g and press Enter to replace all thee in the line with the.

```
----End
```

# 3.7 Vim File Operations

# 3.7.1 Running External Commands

Step 1 Move the cursor downwards to view all the contents of lesson 5.1.

```
** Type :! followed by an external command to execute that command. **

1. Type the familiar command : to set the cursor at the bottom of the screen. This allows you to enter a command-line command.

2. Now type the ! (exclamation point) character. This allows you to execute any external shell command.

3. As an example type ls following the ! and then hit <ENTER>. This will show you a listing of your directory, just as if you were at the shell prompt. Or use :!dir if ls doesn't work.

NOTE: It is possible to execute any external command this way, also with arguments.

NOTE: All : commands must be finished by hitting <ENTER>
From here on we will not always mention it.
```



Step 2 Input :!Is to use the exclamation mark (!) to run external shell commands, for example, run the **ls** command to list directories. Press **Enter** to return to the vimtutor.

```
[root@ecs-openeuler ~] # vim vimtutor

vimtutor

Press ENTER or type command to continue

----End
```

# 3.7.2 More Operations on Writing Files

Step 1 Move the cursor downwards to view all the contents of lesson 5.2.

```
** To save the changes made to the text, type :w FILENAME. **

1. Type :!dir or :!ls to get a listing of your directory.
You already know you must hit <ENTER> after this.

2. Choose a filename that does not exist yet, such as TEST.

3. Now type: :w TEST (where TEST is the filename you chose.)

4. This saves the whole file (the Vim Tutor) under the name TEST.
To verify this, type :!dir or :!ls again to see your directory.

NOTE: If you were to exit Vim and start it again with vim TEST, the file would be an exact copy of the tutor when you saved it.

5. Now remove the file by typing (MS-DOS): :!del TEST or (Unix): :!rm TEST
```

Step 2 Input :w TEST to create a file named TEST in the current directory.

Step 3 Input :!ls again to view the directory where a file named TEST has been created.

```
TEST vimtutor

Press ENTER or type command to continue

----End
```

# 3.7.3 Selecting Text to Write

Step 1 Move the cursor downwards to view all the contents of lesson 5.3. Move the cursor to line 1.





```
** To save part of the file, type v motion :w FILENAME **

1. Move the cursor to this line.

2. Press v and move the cursor to the fifth item below. Notice that the text is highlighted.

3. Press the : character. At the bottom of the screen :'<,'> will appear.

4. Type w TEST , where TEST is a filename that does not exist yet. Verify that you see :'<,'> w TEST before you press <ENTER>.

5. Vim will write the selected lines to the file TEST. Use :!dir or :!ls to see it. Do not remove it yet! We will use it in the next lesson.

NOTE: Pressing v starts Visual selection. You can move the cursor around to make the selection bigger or smaller. Then you can use an operator to do something with the text. For example, d deletes the text.
```

Step 2 Press v to enter the visual mode and move the cursor to the end of line 5.

```
    Move the cursor to this line.
    Press v and move the cursor to the fifth item below. Notice that the text is highlighted.
    Press the : character. At the bottom of the screen :'<,'> will appear.
    Type w TEST , where TEST is a filename that does not exist yet. Verify that you see :'<,'> w TEST before you press <ENTER>.
    Vim will write the selected lines to the file TEST. Use :!dir or :!ls to see it. Do not remove it yet! We will use it in the next lesson.
    NOTE: Pressing v starts Visual selection. You can move the cursor around to make the selection bigger or smaller. Then you can use an operator to do something with the text. For example, d deletes the text.
```

Step 3 Input:w! TEST and press Enter to forcibly write the highlighted content into the TEST file.

```
    Move the cursor to this line.
    Press v and move the cursor to the fifth item below. Notice that the text is highlighted.
    Press the : character. At the bottom of the screen :'<,'> will appear.
    Type w TEST , where TEST is a filename that does not exist yet. Verify that you see :'<,'> w TEST before you press <ENTER>.
    Vim will write the selected lines to the file TEST. Use :!dir or :!ls to see it. Do not remove it yet! We will use it in the next lesson.
    NOTE: Pressing v starts Visual selection. You can move the cursor around to make the selection bigger or smaller. Then you can use an operator to do something with the text. For example, d deletes the text.
```



Step 4 Input :!cat TEST to view the TEST file content, and then press Enter to return to vimtutor.

```
    Move the cursor to this line.
    Press v and move the cursor to the fifth item below. Notice that the text is highlighted.
    Press the : character. At the bottom of the screen :'<,'> will appear.
    Type w TEST , where TEST is a filename that does not exist yet. Verify that you see :'<,'> w TEST before you press <ENTER>.
    Vim will write the selected lines to the file TEST. Use :!dir or :!ls to see it. Do not remove it yet! We will use it in the next lesson.

Press ENTER or type command to continue
```

----End

# 3.7.4 Retrieving File Content

Step 1 Move the cursor downwards to view all the contents of lesson 5.4. Move the cursor to the line above line 1.

```
** To insert the contents of a file, type :r FILENAME **

1. Place the cursor just above this line.

NOTE: After executing Step 2 you will see text from Lesson 5.3. Then move DOWN to see this lesson again.

2. Now retrieve your TEST file using the command :r TEST where TEST is the name of the file you used. The file you retrieve is placed below the cursor line.

3. To verify that a file was retrieved, cursor back and notice that there are now two copies of Lesson 5.3, the original and the file version.

NOTE: You can also read the output of an external command. For example, :r !ls reads the output of the ls command and puts it below the cursor.
```

Step 2 Input: r TEST and press Enter to retrieve text from the TEST file.





```
    Move the cursor to this line.
    Press v and move the cursor to the fifth item below. Notice that the text is highlighted.
    Press the : character. At the bottom of the screen :'<,'> will appear.
    Type w TEST , where TEST is a filename that does not exist yet. Verify that you see :'<,'> w TEST before you press <ENTER>.
    Vim will write the selected lines to the file TEST. Use :!dir or :!ls to see it. Do not remove it yet! We will use it in the next lesson.
    Place the cursor just above this line.
    NOTE: After executing Step 2 you will see text from Lesson 5.3. Then move DOWN to see this lesson again.
```

----End

# 3.8 Other Vim Operations

# 3.8.1 Open

Step 1 Move the cursor downwards to view all the contents of lesson 6.1. Move the cursor to the beginning of the first ---> line.

```
** Type o to open a line below the cursor and place you in Insert mode. **

1. Move the cursor to the line below marked --->.

2. Type the lowercase letter o to open up a line BELOW the cursor and place you in Insert mode.

3. Now type some text and press <ESC> to exit Insert mode.

---> After typing o the cursor is placed on the open line in Insert mode.

4. To open up a line ABOVE the cursor, simply type a capital O, rather than a lowercase o. Try this on the line below.

---> Open up a line above this by typing O while the cursor is on this line.
```

Step 2 Press **o** to open a new line under the cursor and enter the insert mode. Input any text and press **Esc** to exit the insert mode.

```
---> After typing o the cursor is placed on the open line in Insert mode. ope_{\mathbf{n}}
```

Step 3 Move the cursor to the beginning of the second ---> line.



```
---> After typing o the cursor is placed on the open line in Insert mode.

open

4. To open up a line ABOVE the cursor, simply type a capital 0 , rather than a lowercase o. Try this on the line below.

---> Open up a line above this by typing 0 while the cursor is on this line.
```

Step 4 Press **Shift+O** to open a new line above the cursor and enter the insert mode, input any text, and press **Esc** to exit the insert mode.

```
open ----> Open up a line above this by typing O while the cursor is on this line.
```

# 3.8.2 Append

Step 1 Move the cursor downwards to view all the contents of lesson 6.2. Then, press **e** to move the cursor to the position after **li** in the first ---> line.

```
** Type a to insert text AFTER the cursor. **

1. Move the cursor to the start of the line below marked --->.

2. Press e until the cursor is on the end of li.

3. Type an a (lowercase) to append text AFTER the cursor.

4. Complete the word like the line below it. Press <ESC> to exit Insert mode.

5. Use e to move to the next incomplete word and repeat steps 3 and 4.

---> This line will allow you to pract appendi text to a line.

---> This line will allow you to practice appending text to a line.

NOTE: a, i and A all go to the same Insert mode, the only difference is where the characters are inserted.
```

Step 2 Press a to append content after the cursor, input ne, and press Esc to exit the insert mode.

```
---> This lin<mark>e</mark> will allow you to pract appendi text to a line.
---> This line will allow you to practice appending text to a line.
```

Step 3 Repeat the preceding steps to ensure that the content in the first line is the same as that in the second line.

```
---> This line will allow you to practice appending text to a line. ---> This line will allow you to practice appending text to a line.
```

----End





# 3.8.3 Another Replace Command

Step 1 Move the cursor downwards to view all the contents of lesson 6.3. Move the cursor to the beginning of **xxx** in the first ---> line.

```
** Type a capital R to replace more than one character. **

1. Move the cursor to the first line below marked --->. Move the cursor to the beginning of the first xxx.

2. Now press R and type the number below it in the second line, so that it replaces the xxx.

3. Press <ESC> to leave Replace mode. Notice that the rest of the line remains unmodified.

4. Repeat the steps to replace the remaining xxx.

---> Adding 123 to xxx gives you xxx.

---> Adding 123 to 456 gives you 579.

NOTE: Replace mode is like Insert mode, but every typed character deletes an existing character.
```

Step 2 Press **Shift+R**, input **456** to replace **xxx**, and press **Esc** to exit the replace mode.

```
---> Adding 123 to 456 gives you xxx.
---> Adding 123 to 456 gives you 579.

NOTE: Replace mode is like Insert mode, but every typed character deletes an existing character.
-- REPLACE -- 777,23 80%
```

Step 3 Move the cursor to the beginning of the last xxx, and press **Shift+R** to replace the content by referring to the second line.

```
---> Adding 123 to 456 gives you 57<mark>9</mark>.
---> Adding 123 to 456 gives you 579.
```

# 3.8.4 Copy and Paste Text

----End

Step 1 Move the cursor downwards to view all the contents of lesson 6.4. Move the cursor to the position after **a**) in the ---> line.



```
** Use the y operator to copy text and p to paste it **

1. Go to the line marked with ---> below and place the cursor after "a)".

2. Start Visual mode with v and move the cursor to just before "first".

3. Type y to yank (copy) the highlighted text.

4. Move the cursor to the end of the next line: j$

5. Type p to put (paste) the text. Then type: a second <ESC> .

6. Use Visual mode to select " item.", yank it with y, move to the end of the next line with j$ and put the text there with p.

---> a) this is the first item.

b)

NOTE: you can also use y as an operator; yw yanks one word.
```

Step 2 Press **v** to enter the visual mode, move the cursor to the position before the word **first**, and press **y** to copy the selected highlighted content.

```
---> a) this is the first item.
b)

NOTE: you can also use y as an operator; yw yanks one word.
-- VISUAL -- 802,21 82%
```

Step 3 Input **j\$** to move the cursor to the end of the next line and press **p** to paste the copied content.

```
---> a) this is the first item.
b) this is the
```

Step 4 Press **a** to append content after the cursor, input **second**, and press **Esc** to exit the insert mode.

```
---> a) this is the first item.
b) this is the secon<mark>d</mark>
```

Step 5 In visual mode, select **item**. in the **a)** line, press **y** to copy the content, press **j\$** to move the cursor to the end of the next line, and press **p** to paste the copied content.

```
---> a) this is the first item.
b) this is the second item.
----End
```

# 3.8.5 Setting Options

Step 1 Move the cursor downwards to view all the contents of lesson 6.5.





```
Lesson 6.5: SET OPTION

** Set an option so a search or substitute ignores case **

1. Search for 'ignore' by entering: /ignore <ENTER>
Repeat several times by pressing n.

2. Set the 'ic' (Ignore case) option by entering: :set ic

3. Now search for 'ignore' again by pressing n
Notice that Ignore and IGNORE are now also found.

4. Set the 'hlsearch' and 'incsearch' options: :set hls is

5. Now type the search command again and see what happens: /ignore <ENTER>

6. To disable ignoring case enter: :set noic

NOTE: To remove the highlighting of matches enter: :nohlsearch
NOTE: If you want to ignore case for just one search command, use \c in the phrase: /ignore\c <ENTER>
```

Step 2 Input /ignore and press Enter. Then, press n to perform multiple searches, and press Shift+n to perform the backward search.

```
Lesson 6 SUMMARY

1. Type o to open a line BELOW the cursor and start Insert mode.
Type 0 to open a line ABOVE the cursor.

2. Type a to insert text AFTER the cursor.
Type A to insert text after the end of the line.

3. The e command moves to the end of a word.

4. The y operator yanks (copies) text, p puts (pastes) it.

5. Typing a capital R enters Replace mode until <ESC> is pressed.

6. Typing ":set xxx" sets the option "xxx". Some options are:
    'ic' 'ignorecase' ignore upper/lower case when searching
    'is' 'incsearch' show partial matches for a search phrase
    'hls' 'hlsearch' highlight all matching phrases
    You can either use the long or the short option name.
```

Step 3 Input :set ic and press Enter. Then, press n to perform multiple searches, and press Shift+n to perform the backward search. The search is case insensitive. Both Ignore and IGNORE can be found.

```
3. Now search for 'ignore' again by pressing n Notice that Ignore and IGNORE are now also found.
4. Set the 'hlsearch' and 'incsearch' options: :set hls is
/ignore
818,29
84%
```

Step 4 Input :set hls is and press Enter to highlight the search results. Press n to perform multiple searches, and press Shift+n to perform the backward search.

```
3. Now search for 'ignore' again by pressing n
Notice that <mark>Ignore</mark> and <mark>IGNORE</mark> are now also found.
```



Step 5 To cancel case-insensitive search, input **:set noic**. To unhighlight search results, input **:nohlsearch**.

----End

# 3.9 Using the Vim Help Document

# 3.9.1 Using the Vim Help Document

Step 1 Move the cursor downwards to view all the contents of lesson 7.1.

```
Lesson 7.1: GETTING HELP
                        ** Use the on-line help system **
Vim has a comprehensive on-line help system. To get started, try one of
these three:
      - press the <HELP> key (if you have one)
- press the <F1> key (if you have one)
                 :help <ENTER>
       - type
Read the text in the help window to find out how the help works.
Type CTRL-W CTRL-W to jump from one window to another.
         :q <ENTER>
                         to close the help window.
Type
You can find help on just about any subject, by giving an argument to the ":help" command. Try these (don't forget pressing <ENTER>):
       :help w
       :help c CTRL-D
       :help insert-index
       :help user-manual
```

- Step 2 Input :wq and press Enter to save and exit vimtutor.
- Step 3 Run the following command to open vim.

```
[root@ecs-openeuler ~]# vim
```

Step 4 Input :help and press Enter.

```
version 8.1.450

version 8.1.450

by Bram Moolenaar et al.

Vim is open source and freely distributable

Sponsor Vim development!

type :help sponsor<Enter> for information

type :q<Enter> to exit

type :help<Enter> or <Fl> for on-line help
type :help version8<Enter> for version info

:
```





### Step 5 Enter the main interface of the **help.txt** file.

```
For Vim version 8.1. Last change: 2017 Oct 28
                              VIM - main help file
                        Use the cursor keys, or "h" to go left,
"j" to go down, "k" to go up, "l" to go right.
Use ":q<Enter>".
Use ":qa!<Enter>" (careful, all changes are lost!).
       Move around:
Close this window:
   Get out of Vim:
                         Position the cursor on a tag (e.g. bars) and hit CTRL-]. ":set mouse=a" to enable the mouse (in xterm or GUI).
Jump to a subject:
   With the mouse:
                         Double-click the left mouse button on a tag, e.g. bars.
         Jump back:
                         Type CTRL-T or CTRL-O. Repeat to go further back.
Get specific help:
                         It is possible to go directly to whatever you want help
                         on, by giving an argument to the :help command.
                         Prepend something to specify the context:
                           Normal mode command
                                                                           :help x
help.txt [Help][RO]
                                                                              0,0-1
"help.txt" [readonly] 228L, 8583C
```

Step 6 Move the cursor to the **bars** position in green in line 10 and column 57.

```
For Vim version 8.1. Last change: 2017 Oct 28
                            VIM - main help file
                      Use the cursor keys, or "h" to go left, "j" to go down, "k" to go up, "l" to go right. Use ":q<Enter>".
      Move around:
Close this window:
                       Use ":qa!<Enter>" (careful, all changes are lost!).
   Get out of Vim:
                       Position the cursor on a tag (e.g. bars) and hit CTRL-]. ":set mouse=a" to enable the mouse (in xterm or GUI).
Jump to a subject:
   With the mouse:
                       Double-click the left mouse button on a tag, e.g. bars.
         Jump back:
                       Type CTRL-T or CTRL-O. Repeat to go further back.
Get specific help:
                       It is possible to go directly to whatever you want help
                       on, by giving an argument to the :help command.
                       Prepend something to specify the context:
                         Normal mode command
                                                                      :help x
help.txt [Help][RO]
                                                                         0,0-1
"help.txt" [readonly] 228L, 8583C
```

Step 7 Press **Ctrl+]** to go to the **bars** tag.



## Step 8 Press Ctrl+T or Ctrl+O to return to the bars position.

```
For Vim version 8.1. Last change: 2017 Oct 28
                            VIM - main help file
                       Use the cursor keys, or "h" to go left, "j" to go down, "k" to go up, "l" to go right. Use ":q<Enter>".
      Move around:
Close this window:
                       Use ":qa!<Enter>" (careful, all changes are lost!).
   Get out of Vim:
                       Position the cursor on a tag (e.g. bars) and hit CTRL-]. ":set mouse=a" to enable the mouse (in xterm or GUI).
Jump to a subject:
   With the mouse:
                       Double-click the left mouse button on a tag, e.g. bars.
         Jump back:
                       Type CTRL-T or CTRL-O. Repeat to go further back.
Get specific help:
                       It is possible to go directly to whatever you want help
                       on, by giving an argument to the :help command.
                       Prepend something to specify the context:
                         Normal mode command
                                                                      :help x
help.txt [Help][RO]
                                                                         0,0-1
[No Name]
```

Step 9 Input :set mouse=a and press Enter.





```
For Vim version 8.1. Last change: 2017 Oct 28
                              VIM - main help file
                         Use the cursor keys, or "h" to go left,
"j" to go down, "k" to go up, "l" to go right.
Use ":q<Enter>".
Use ":qa!<Enter>" (careful, all changes are lost!).
       Move around:
close this window:
   Get out of Vim:
                         Position the cursor on a tag (e.g. bars) and hit CTRL-]. ":set mouse=a" to enable the mouse (in xterm or GUI).
Jump to a subject:
With the mouse:
                         Double-click the left mouse button on a tag, e.g. bars.
          Jump back:
                         Type CTRL-T or CTRL-O. Repeat to go further back.
                         It is possible to go directly to whatever you want help
Get specific help:
                         on, by giving an argument to the :help command.
                         Prepend something to specify the context:
                           Normal mode command
                                                                             :help x
nelp.txt [Help][RO]
[No Name]
                                                                                0,0-1
:set mouse=a
```

### Step 10 Double-click **bars** to go to the **bars** tag.



Step 11 Input **g** and right-click to return to the **bars** position.



```
Last change: 2017 Oct 28
                            VIM - main help file
                       Use the cursor keys, or "h" to go left, "j" to go down, "k" to go up, "l" to go right. Use ":q<Enter>".
      Move around:
                                                                                     h
Close this window:
                       Use ":qa!<Enter>" (careful, all changes are lost!).
  Get out of Vim:
                       Position the cursor on a tag (e.g. bars) and hit CTRL-]. ":set mouse=a" to enable the mouse (in xterm or GUI).
Jump to a subject:
  With the mouse:
                       Double-click the left mouse button on a tag, e.g. bars.
         Jump back:
                       Type CTRL-T or CTRL-O. Repeat to go further back.
Get specific help:
                       It is possible to go directly to whatever you want help
                       on, by giving an argument to the :help command.
                       Prepend something to specify the context:
                         Normal mode command
                                                                      :help x
nelp.txt [Help][RO]
                                                                          0,0-1
[No Name]
```

Step 12 Move the cursor to line 20 and column 60, input :help x, and press Enter. Move the cursor to view the help document of the x command. After viewing the help document, press Ctrl+O to return to the previous location.

```
or inserting text see insert.txt.
. Deleting text
"x]<Del>
                                                                   X
                          Delete [count] characters under and after the cursor
                          [into register x] (not linewise). Does the same as
                          deletes the last character of the count.
                          See :fixdel if the <Del> key does not do what you
                          want. See 'whichwrap' for deleting a line break
(join lines). {Vi does not support <Del>}
"x]X
                          Delete [count] characters before the cursor [into
                          register x] (not linewise). Does the same as "dh".
                          Also see 'whichwrap'.
 hange.txt [Help][RO]
                                                                    29,26-65
                                                                    0,0-1
[No Name]
"change.txt" [readonly] 1889L, 77212C
```

Step 13 Input :help word and then press Ctrl+D to search for the content that matches word.





WHAT	PREPEND	EXAMPLE	
Normal mode com		:help x	
help.txt [Help][RO]		10,57	qoT
		,	T
[No Name]		0,0-1	All
:help word			
word	:syn-keyword		
word-count	compl-keyword		
wordcount()	spell-midword		
word-motions	spellbadword()		
spell-wordlist-format	g:ada#Keywords		
internal-wordlist	:syn-iskeyword		
WORD	netrw-password		
ada#Word()	g:ada_omni_with_k	_	
g:ada#WordRegex	b:clojure_syntax_		
spell-WORDCHARS	g:clojure_syntax_		
g:clojure_special_indent_words	b:clojure_syntax_	without_core_key	words
<cword></cword>	<cword></cword>		
: <cword></cword>	: <cword></cword>		
'cinwords'	g:ada#DotWordRege		
'lispwords'	spell-FORBIDDENWO		
'iskeyword'	spell-COMPOUNDWOR	DMAX	
'keywordprg'			
:help word			

Step 14 Input -count and press Enter to view the content related to word-count.

```
Like CTRL-G, but prints the current file name with full path. If the count is higher than 1 the current buffer number is also given. {not in Vi}

GCTRL-G word-count byte-count

Prints the current position of the cursor in five ways: Column, Line, Word, Character and Byte. If the number of Characters and Bytes is the same then the Character position is omitted.

If there are characters in the line that take more than one position on the screen (<Tab> or special character), both the "real" column and the screen column are shown, separated with a dash.

Also see the 'ruler' option and the wordcount() function.

(not in Vi)

Vg CTRL-G

Similar to "g CTRL-G", but Word, Character, Line, and dediting.txt [Help] [RO]

[No Name]

[No Name]

Tediting.txt" [readonly] 1750L, 73179C
```

Step 15 Input **g**, and then press **Ctrl+G** to display the count information.



Step 16 Press Enter to return, move the cursor to line 39, and press Ctrl+] and Ctrl+O to view quickref and USER MANUAL.

```
Vim command argument
                                                              :help 'textwidth'
                      Option
                                                              :help /[
                      Regular expression
                    See help-summary for more contexts and an explanation.
                    Type ":help word", then hit CTRL-D to see matching help entries for "word".
 Search for help:
                    Or use ":helpgrep word". :helpgrep
Vim stands for Vi IMproved. Most of Vim was made by Bram Moolenaar, but only
through the help of many others. See credits.
BASIC:
uickref
                Overview of the most common commands you will use
                30 minutes training course for beginners
                About copyrights
opying
                Helping poor children in Uganda
                Sponsor Vim development, become a registered Vim user
                Vim on the World Wide Web
                                                                 0,0-1
[No Name]
                                                                                 A11
```

Step 17 Input :q and press Enter to exit the help document. Input :q and press Enter again to exit vim.





```
SASIC:
quickref Overview of the most common commands you will use
tutor 30 minutes training course for beginners
copying About copyrights
icof Helping poor children in Uganda
sponsor Sponsor Vim development, become a registered Vim user
www Vim on the World Wide Web
ougs Where to send bug reports

USER MANUAL: These files explain how to accomplish an editing task.

usr_toc.txt Table Of Contents

Setting Started
usr_01.txt About the manuals
usr_02.txt The first steps in Vim
usr_03.txt Moving around
usr_04.txt Making small changes
usr_05.txt Set your settings
usr_06.txt Using syntax highlighting
help.txt [Help] [RO] 52,1 17%

[No_Name] 0,0-1 All
```

----End



# 4 openEuler User and Permission Management

# 4.1 Overview

### 4.1.1 About This Exercise

This exercise introduces the file and permission management on the openEuler OS.

# 4.1.2 Objectives

Upon completion of this exercise, you will be able to:

- Master the user and user group management.
- Master the file permission management.
- Master the file access control.

# 4.2 Configuring the Exercise

### 4.2.1 Procedure

# 4.2.1.1 User and User Group Management

Step 1 Run the **who** command to display information about the current login user.

[root@localhost ~]# who
root tty1 2020-07-08 11:23
root pts/0 2020-07-08 14:06 (172.19.130.137)

Step 2 Run the **id** command to display the user ID and related group ID.

[root@localhost ~]# id uid=0(root) gid=0(root) groups=0(root) context=unconfined\_u:unconfined\_r:unconfined\_t:s0-s0:c0.c1023

Step 3 Log in to the system as the **root** user, create users **tom**, **bob**, and **jack**, and set the UID to **1024** for user **jack**.

```
[root@localhost ~]# useradd tom
[root@localhost ~]# useradd bob
[root@localhost ~]# useradd -u 1024 jack
[root@localhost ~]# tail -3 /etc/passwd
```





tom:x:1001:1001::/home/tom:/bin/bash

bob:x:1002:1002::/home/bob:/bin/bash

jack:x:1024:1024::/home/jack:/bin/bash

[root@localhost ~]# useradd -d /home/myd bob1 # Specify the home directory for the new user.

Creating mailbox file: File exists

[root@localhost ~]# useradd -d /usr/local/apache -g apache -s /bin/false bob2

# Add a user that cannot log in to the system. Add a user **bob2** whose login directory is **/usr/local/apache**, user group is **apache**, and shell is **/bin/false**. Set the user shell to **/usr/sbin/nologin** or **/bin/false**, indicating that the system user is not allowed to log in.

### Step 4 Change the user name **tom** to **tony** and the home directory to **/home/tony**.

[root@localhost ~]# usermod -l tony tom

[root@localhost ~]# cp -r /home/tom/ /home/tony/

[root@localhost ~]# cd /home/tony/

[root@localhost tony]# cd ~

[root@localhost ~]# usermod -d /home/tony/ tony

[root@localhost ~]# tail -3 /etc/passwd

bob:x:1002:1002::/home/bob:/bin/bash

jack:x:1024:1024::/home/jack:/bin/bash

tony:x:1001:1001::/home/tony/:/bin/bash

### Change the user tom's private group name tom to tony.

[root@localhost ~]# groupmod -n tony tom

[root@localhost ~]# tail -1 /etc/group

tony:x:1001:

### Step 5 Delete the user **bob** and its home directory.

[root@localhost ~]# userdel -r bob

[root@localhost ~]# tail -2 /etc/passwd

jack:x:1024:1024::/home/jack:/bin/bash

tony:x:1001:1001::/home/tony/:/bin/bash

Note: You can see that the user **bob** does not exist in the last two lines in the preceding user configuration file.

The **bob** directory does not exist in the home directory.

[root@localhost ~]# ls /home/

jack openeuler tom tony

### Step 6 Use **sudo** to switch the user.

### Switch from user **root** to user **jack** on the device.

[root@localhost ~]# su jack

[jack@localhost root]\$ pwd

/root

[jack@localhost root]\$ exit

exit

[root@localhost ~]# su - jack

[jack@localhost ~]\$ pwd

/home/jack

[jack@localhost ~]\$ exit



Question: What are the differences between the two **su** commands for switching users? **----End** 

# 4.2.1.2 Locking a User Account

Step 1 Set passwords of accounts tony and jack to Huawei@123, which is not displayed.

[root@localhost ~]# passwd tony

Changing password for user tony.

New password:

Retype new password:

passwd: all authentication tokens updated successfully.

[root@localhost ~]# passwd jack

Changing password for user jack.

New password:

Retype new password:

passwd: all authentication tokens updated successfully.

Step 2 Then, lock the **jack** account, test the effect, and unlock the account again.

Run the following command to check the user jack's account status:

[root@localhost ~]# passwd -S jack

jack PS 2020-07-08 0 99999 7 -1 (Password set, SHA512 crypt.)

[root@localhost ~]# passwd -l jack

Locking password for user jack.

passwd: Success

[root@localhost ~]#

[root@localhost ~]# passwd -S jack

jack LK 2020-07-08 0 99999 7 -1 (Password locked.)

[root@localhost ~]# passwd -uf jack // openEuler hardens the security so the -f option must be

added to forcibly unlock the user. Unlocking password for user jack.

passwd: Success

[root@localhost ~]# passwd -S jack

jack PS 2020-07-08 0 99999 7 -1 (Password set, SHA512 crypt.)

Step 3 Run the **chage** command to check and change the password expiration time.

Check the password expiration time.

[root@localhost ~]# chage -l jack

Last password change : Jul 08, 2020

Password expires : never
Password inactive : never
Account expires : never
Minimum number of days between password change : 0
Maximum number of days between password change : 99999

Number of days of warning before password expires : 7

Edit the password expiration time. Options are described as follows:





- **-m** specifies the minimum number of days between password changes. If it is set to **0**, a password can be changed at any time.
- -M specifies the maximum number of days between password changes.
- **-W** specifies the number of days to notify users before they need to change their password.
- **-E** specifies the date when an account expires. The account is unavailable after this date.
- -d specifies the date when the password was last changed.
- -I specifies the grace period after a password expires. If a password still expires after the grace period, the account will be unavailable.
- -l lists the current settings. Non-privileged users determine when their passwords or accounts expire.

----End

### 4.2.1.3 Managing User Groups

Step 1 Create a **hatest** group and add users **tony** and **jack** to the **hatest** group.

```
[root@localhost ~]# groupadd hatest
[root@localhost ~]# gpasswd -M tony,jack hatest
[root@localhost ~]# tail -1 /etc/group # Check whether the user group is created.
hatest:x:1025:tony,jack
```

Step 2 Delete or modify the user group.

```
[root@localhost ~]# groupadd group1
[root@localhost ~]# groupadd -g 101 group2
[root@localhost ~]# groupdel group1  # Delete the user group.
[root@localhost ~]# groupmod -g 102 group2  # Change the user group ID.
[root@localhost ~]# cat /etc/group  #View the user group.
root:x:0:
bin:x:1:
daemon:x:2:
```

----End

# 4.2.1.4 Manually Creating Accounts and Creating Accounts in Batches

Step 1 Edit a text user file. Write each column in the format of the /etc/passwd password file.

Note that the user name, UID, and home directory of each user must be unique. Leave the password column blank or enter x.

```
[root@localhost ~]# vim users.txt
user1:x:1200:1200:user001:/home/user1:/bin/bash
user2:x:1201:1201:user002:/home/user2:/bin/bash
user3:x:1202:1202:user003:/home/user3:/bin/bash
```



Step 2 Run the **newusers** command as the **root** user to import data from the **user.txt** file to create a user.

```
[root@localhost ~]# newusers < users.txt
[root@localhost ~]# tail -3 /etc/passwd
user1:x:1200:1200:user001:/home/user1:/bin/bash
user2:x:1201:1201:user002:/home/user2:/bin/bash
user3:x:1202:1202:user003:/home/user3:/bin/bash
```

----End

## 4.2.1.5 Viewing Common Files Associated with Users

Step 1 View the user account information file /etc/passwd.

```
[root@localhost ~]# cat /etc/passwd
root:x:0:0:root:/root:/bin/bash
bin:x:1:1:bin:/bin:/sbin/nologin
daemon:x:2:2:daemon:/sbin:/sbin/nologin
...
```

Step 2 View the user account information encryption file /etc/shadow.

```
[root@localhost ~]# cat /etc/shadow root:$6$4KT4vnGt0.9B/FQS$lcrlSwJmvkyFjrhPrg0Ctg.b2FbTdQx4XWqTBiuRzUN7EoRCgDkkepeLq3KXdesc uFnHNCf.zPVt6L4..N7Mw.:18451:0:99999:7::: bin:*:18344:0:999999:7::: ...
```

Step 3 Check the group information file /etc/group.

```
[root@localhost ~]# cat /etc/group
root:x:0:
bin:x:1:
daemon:x:2:
...
```

Step 4 View the group information encryption file /etc/gshadow.

```
[root@localhost ~]# cat /etc/gshadow
root:::
bin:::
daemon:::
...
```

----End

# 4.2.1.6 Setting Permissions and Ownerships of Files and Directories

Step 1 Create a /test directory as the root user, create file1 and file2 files in the directory, and check their default permissions and ownership.

[root@localhost ~]# mkdir test





```
[root@localhost ~]# cd /test
[root@localhost test]# touch file1
[root@localhost test]# touch file2
[root@localhost test]# ls -l
total 0
-rwxr-xr-x. 1 root root 0 Jul 8 15:48 file1
-rwxr-xr-x. 1 root root 0 Jul 8 15:48 file2
[root@localhost test]# ls -l / | grep test
drwxrwxrwt. 2 root root 4096 Jul 8 15:41 test
```

Step 2 Change the **/test** directory to a public shared directory, that is, set the **t** permission bit for the directory.

```
[root@localhost test]# cd
[root@localhost ~]# chmod 1777 /test/
[root@localhost ~]# ls -l / | grep test
drwxrwxrwt. 2 root root 4096 Jul 8 15:41 test
```

Set the permission on file1 and file2 to 755.

```
[root@localhost ~]# chmod 755 /test/file1 /test/file2
[root@localhost ~]# ls -l /test/
total 0
-rwxr-xr-x. 1 root root 0 Jul 8 15:41 file1
-rwxr-xr-x. 1 root root 0 Jul 8 15:41 file2
```

Step 3 Set **file1** to be readable by all users.

[root@localhost test]# chmod ugo+r file1

Step 4 Alternatively, run the following command to set file1 to be readable by all users.

[root@localhost test]# chmod a+r file1

Step 5 Set **file1** and **file2** to be writable by the file owner and users in the same group as the owner. Other users cannot write to **file1** and **file2**.

[root@localhost test]# chmod ug+w,o-w file1 file2

Step 6 Set all files and subdirectories in the current directory to be readable by all users.

[root@localhost test]# chmod -R a+r \*

Step 7 Change the user and user group of **file1** to **jack** and **hatest** respectively.

```
[root@localhost ~]# chown jack:hatest /test/file1
[root@localhost ~]# ls -l /test/
total 0
-rwxr-xr-x. 1 root root 0 Jul 8 15:41 file1
-rwxr-xr-x. 1 root root 0 Jul 8 15:41 file2
```

Step 8 Modify the file group attributes.

```
[root@localhost test]# chgrp -v bin file1
changed group of 'file1' from root to bin
[root@localhost test]# ll
```



```
total 4.0K
-rwxrwxr-x+ 1 root bin 0 Jul 8 15:48 file1
-rwxrwxr-x. 1 root root 0 Jul 8 15:48 file2
```

Step 9 Run the **umask** command to check the umask value before modification.

```
[root@localhost test]# umask
0077
```

Step 10 Run the **umask** command to modify the permission.

```
[root@localhost test]# umask 022
[root@localhost test]# umask
0022
```

----End

# 4.2.1.7 ACL Settings

Step 1 Grant the write permission to the group to which **file1** belongs.

```
[root@localhost ~]# chmod 775 /test/file1
[root@localhost ~]# ls -l /test | grep file1
-rwxrwxr-x. 1 root root 0 Jul 8 15:48 file1
```

Step 2 Configure the file ACL so that the user **tony** in the **hatest** group has only the read-only permission on the **file1**.

```
[root@localhost ~]# getfacl /test/file1
getfacl: Removing leading '/' from absolute path names
# file: test/file1
# owner: jack
# group: hatest
user::rwx
group::rwx
other::r-x
[root@localhost ~]# setfacl -m u:tony:r /test/file1
[root@localhost ~]# getfacl /test/file1
getfacl: Removing leading '/' from absolute path names
# file: test/file1
# owner: jack
# group: hatest
user::rwx
user:tony:r--
group::rwx
mask::rwx
other::r-x
```

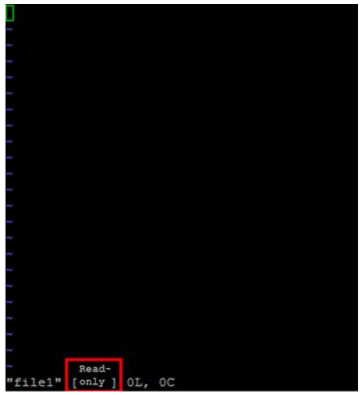
Step 3 Switch to the user **tony** and check whether the **file1** can be written.

Note: To avoid conflict during the test, the **t** bit in the **/test** directory is deleted.





```
[root@localhost ~]# chmod 777 /test/
[root@localhost ~]# ls -l / | grep test
drwxrwxrwx. 2 root root 4096 Jul 8 15:41 test
[root@localhost ~]# su - tony
[tony@localhost root]$ cd /test/
[tony@localhost test]$ vim file1
```



The file is read-only and cannot be written.

# Step 4 Clear ACL settings from the **file1**.

```
[root@localhost test]# getfacl -e file1
# file: file1
# owner: root
# group: bin
user::rwx
                                  #effective:r--
user:tony:r--
group::rwx
                                    #effective:rwx
mask::rwx
other::r-x
[root@localhost test]# chacl -B file1
[root@localhost test]# getfacl -e file1
# file: file1
# owner: root
# group: bin
user::rwx
group::rwx
```



other::r-x

# 4.3 Quiz

- Create a /data directory.
- Create users user1, user2, and user3 based on the following requirements: user1's home directory is /data. The user description is testuser. user2's UID is 2000.
  - **user3** should log in to the shell using /bin/tcsh.
- Add the preceding three users to the it group whose GID is 3000.
- Create /it.
- All members in the **it** group can create and delete files in the **/it** directory.
- Change the it group name to cloud.
- Set **user1**'s password validity period (days) to **15** and the notification days before password expiration to **3**.
- Configure that user2 is not allowed to log in to the system.
- Create a directory /test and set the directory ACL. Only user1 has the read and write permissions, and user3 has the read permission.





# 5

# openEuler Software Management

# 5.1 Overview

### 5.1.1 About the Exercises

The exercises help trainees master openEuler software management operation commands, including RPM, software source code, yum, and systemd/systemctl management service. This section consists of five exercises and describes the yum repo configuration, RPM commands, and software management in the Huawei openEuler lab environment.

- Exercise 1: using the local openEuler lab environment
- Exercise 2: configuring the yum repository
- Exercise 3: using RPM to manage software
- Exercise 4: using DNF to manage software packages
- Exercise 5: installing personal cloud drive application

# 5.1.2 Objectives

Upon completion of the exercises, you will be able to:

- Master the software management methods on the openEuler OS.
- Understand the differences between RPM and DNF.
- Master the DNF configuration.
- Master software installation, uninstallation, and upgrade.

# 5.2 Configuring the Yum Repository

Step 1 Go to the **yum repo** directory.

[root@openEuler ~]# cd /etc/yum.repos.d/

Step 2 Create a repository named **openeuler**.

[root@openEuler yum.repos.d]# vim openeuler\_x86\_64.repo

Step 3 Enter the following code at the end of the file, save the file, and exit.

[openEuler]

name=openeuler

baseurl=https://repo.openeuler.org/openEuler-20.03-LTS/everything/x86\_64/

enabled=1



gpgcheck=1

gpgkey=https://repo.openeuler.org/openEuler-20.03-LTS/everything/x86\_64/

Step 4 Refresh the software list.

[root@openEuler yum.repos.d]# yum list all

----End

# 5.3 Managing Software Through RPM

# 5.3.1 RPM Query Commands

Step 1 Run the **yum** or **rpm** command to query the OpenJDK package name.

[root@openEuler yum.repos.d]# cd

[root@openEuler ~]# yum list all | grep 1.8.0-openjdk

Step 2 Check whether OpenJDK is installed.

[root@openEuler ~]# rpm -q java-1.8.0-openjdk-1.8.0.242.b08-1.h5.oe1.x86\_64.rpm

----End

# 5.3.2 RPM Installation Commands

Step 1 Download the OpenJDK and ZZIPlib installation packages.

[root@openEuler ~]# wget

https://repo.openeuler.org/openEuler-20.03-LTS/everything/x86\_64/Packages/java-1.8.0-openjdk-1.8.0.24 2.b08-1.h5.oe1.x86\_64.rpm

[root@openEuler ~]# wget

https://repo.openeuler.org/openEuler-20.03-LTS/everything/x86\_64/Packages/zziplib-0.13.69-5.oe1.x86\_6 4.rpm

Step 2 Use **rpm** to install OpenJDK 1.8, but the dependency issue between software packages cannot be resolved.

[root@openEuler ~]# rpm -ivh java-1.8.0-openjdk-1.8.0.242.b08-1.h5.oe1. x86\_64.rpm

Step 3 Use **yum** to install OpenJDK.

[root@openEuler ~]# yum -y install java-1.8.0-openjdk-1.8.0.242.b08-1.h5.oe1.x86\_64.rpm

Step 4 Verify the OpenJDK installation.

[root@openEuler ~]# java -version

Step 5 Run the **rpm** command to install ZZIPlib.

[root@openEuler ~]# rpm -ivh zziplib-0.13.69-5.oe1.x86\_64.rpm

----End





# 5.3.3 RPM Upgrade Commands

Step 1 Upgrade OpenJDK.

[root@openEuler ~]# rpm -Uvh java-1.8.0-openjdk-1.8.0.242.b08-1.h5.oe1.x86\_64.rpm

Step 2 Upgrade ZZIPlib.

[root@openEuler ~]# rpm -Uvh zziplib-0.13.69-5.oe1.x86\_64.rpm

----End

# 5.3.4 Common RPM Options

Step 1 Query the files and their full path in an installed software package.

[root@openEuler ~]# rpm -ql python3-libxml2-2.9.8-9.oe1.x86\_64

Step 2 Query details about the software package.

[root@openEuler ~]# rpm -qi python3-libxml2-2.9.8-9.oe1.x86\_64

----End

### 5.3.5 RPM Uninstallation Command

Step 1 Check whether ZZIPlib has been installed.

[root@openEuler ~]# rpm -qa | grep zziplib

Step 2 Uninstall ZZIPlib.

[root@openEuler ~]# rpm -e zziplib-0.13.69-5.oe1.x86\_64

Step 3 Enter **rpm -qa | grep zziplib** again. If an error message is displayed indicating that ZZIPlib is not installed, ZZIPlib has been uninstalled.

----End

# 5.4 Managing Software Packages Through DNF

# 5.4.1 Operations

Step 1 Use WinSCP to upload **openEuler-20.03-LTS-x86\_64-dvd.iso** to the **/root** directory of the **openeuler01** VM and run the following command to mount the ISO file:

[root@openEuler ~]# mount -o loop /root/openEuler-20.03-LTS-x86\_64-dvd.iso /mnt/

Step 2 View the content of the DNF configuration file.

[root@openEuler ~]# cat /etc/dnf/dnf.conf

Step 3 Add a software repository.



[root@openEuler ~]# dnf config-manager --add-repo file:///mnt/

Step 4 Run the **vim /etc/yum.repos.d/mnt\_.repo** command to open the file and add the following code to the end of the file.

gpgcheck=1

gpgkey=file:///mnt/RPM-GPG-KEY-openEuler

Step 5 Verify the function of enabling and disabling a software repository.

[root@openEuler ~]# dnf repolist

[root@openEuler ~]# dnf config-manager --set-disable mnt\_

[root@openEuler ~]# dnf repolist

[root@openEuler ~]# dnf config-manager --set-enable mnt\_

[root@openEuler ~]# dnf repolist

Step 6 Search for the OpenJDK software package.

[root@openEuler ~]# dnf search openjdk

Step 7 List the software packages, installed software packages, and available software packages.

[root@openEuler ~]# dnf list all

[root@openEuler ~]# dnf list installed

[root@openEuler ~]# dnf list available

Step 8 Display RPM package information.

[root@openEuler ~]# dnf info java-1.8.0-openjdk.x86\_64

Step 9 Display the managed software package groups.

[root@openEuler ~]# dnf groups summary

[root@openEuler ~]# dnf group list

Step 10 Display the installed software package groups.

[root@openEuler ~]# dnf group --installed -v

Step 11 Check for updates.

[root@openEuler ~]# dnf check-update

----End

# 5.5 Installing Personal Cloud Drive Application

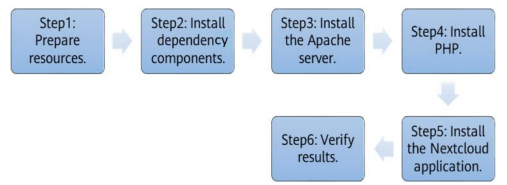
### 5.5.1 Overview

Nextcloud is a popular open-source personal cloud drive application. In this exercise, the Nextcloud application is installed and verified on the openEuler server by compiling and installing dependent components and installing the DNF software package.





### 5.5.2 Procedure



# 5.5.3 Installing Dependency Components

Step 1 Install the dependency and basic tools.

[root@openEuler ~]# dnf install -y unzip curl wget bash-completion policycoreutils-python-utils mlocate bzip2

Note: If an error is reported during the installation, run the installation command again.

----End

# 5.5.4 Installing the Apache Server

Step 1 Install the Apache web server.

[root@openEuler ~]# dnf install -y httpd

Step 2 Start the Apache network service.

[root@openEuler ~]# systemctl enable httpd.service [root@openEuler ~]# systemctl start httpd.service

----End

# 5.5.5 Installing PHP

Step 1 Reset and install PHP.

[root@openEuler ~]# dnf install -y php php-devel

Step 2 Install modules required by PHP.

[root@openEuler ~]# dnf install -y php php-gd php-mbstring php-intl php-mysqlnd php-opcache php-json php-pgsql php-fpm php-dom

Step 3 Install CMake.

[root@openEuler ~]# dnf -y install cmake

Step 4 Install libzip using the software package.

[root@openEuler ~]# dnf -y install zlib-devel [root@openEuler ~]# wget https://nih.at/libzip/libzip-1.2.0.tar.gz



```
[root@openEuler ~]# tar -zxvf libzip-1.2.0.tar.gz
[root@openEuler ~]# cd libzip-1.2.0
[root@openEuler libzip-1.2.0]# ./configure
[root@openEuler libzip-1.2.0]# make -j2 && make install
```

### Step 5 Install php-zip.

```
[root@openEuler libzip-1.2.0]# cp /usr/local/lib/libzip/include/zipconf.h /usr/local/include/zipconf.h [root@openEuler libzip-1.2.0]# cd [root@openEuler ~]# wget http://pecl.php.net/get/zip-1.19.0.tgz [root@openEuler ~]# tar -zxvf zip-1.19.0.tgz [root@openEuler ~]# cd zip-1.19.0 [root@openEuler zip-1.19.0]# /usr/bin/phpize [root@openEuler zip-1.19.0]# ./configure --with-php-config=/usr/bin/php-config [root@openEuler zip-1.19.0]# make && make install
```

### Step 6 Run the vi command to open the /etc/php.ini file and add the following code under [PHP]:

extension=zip.so

### Step 7 Start PHP-FPM.

```
[root@openEuler zip-1.19.0]# cd
[root@openEuler ~]# systemctl start php-fpm
```

### Step 8 Verify the PHP installation version.

```
[root@openEuler ~]# php -v
```

```
[root@localhost ~]# php -v
PHP 7.2.10 (cli) (built: Mar 23 2020 21:25:23) ( NTS )
Copyright (c) 1997-2018 The PHP Group
Zend Engine v3.2.0, Copyright (c) 1998-2018 Zend Technologies
```

### Step 9 Verify the PHP installation modules.

[root@openEuler ~]# php -m

```
fileinfo
filter
ftp
gettext
hash
iconv
libxml
openssl
cntl
pcre
Phar
readline
Reflection
session
sockets
SPL
standard
tokenizer
zlib
Zend Modules]
```





### ----End

# 5.5.6 Installing the Nextcloud Application

- Step 1 Go to the **/home** directory and download the Nextcloud software package.
  - [root@openEuler ~]# wget https://download.nextcloud.com/server/releases/nextcloud-18.0.4.tar.bz2
- Step 2 Decompress the Nextcloud software package.

tar -jxvpf nextcloud-18.0.4.tar.bz2

- Step 3 Copy the folder to the root directory of the Apache web server.
  - cp -R nextcloud/ /var/www/html/
- Step 4 Create a data folder.

mkdir /var/www/html/nextcloud/data

- Step 5 Change Apache's read and write permissions on the **nextCloud** folder.
  - chown -R apache:apache /var/www/html/nextcloud
- Step 6 Restart Apache.

systemctl restart httpd.service

- Step 7 Disable the firewall service.
  - systemctl stop firewalld.service
- Step 8 Disable SELinux temporarily.

setenforce 0

----End

# 5.5.7 Result Verification

Step 1 In an address box of a local browser, enter http://IP address/nextcloud.





Step 2 Enter the username and password of the administrator and click **Finish setup**.



Note: If the page is being loaded for a long time, stop loading and refresh the page.

Step 3 Wait until the system initialization is complete. Click the close button in the upper right corner to go to the Nextcloud home page.

----End





# 6 openEuler Storage and File System Management

# 6.1 Overview

### 6.1.1 About This Exercise

In a disk OS, the storage is mainly used to store data. For an OS, a grid disk is usually partitioned and then formatted into a file system to store file data of the system. This exercise describes how to format disk partitions and how to configure logical volumes.

# 6.1.2 Objectives

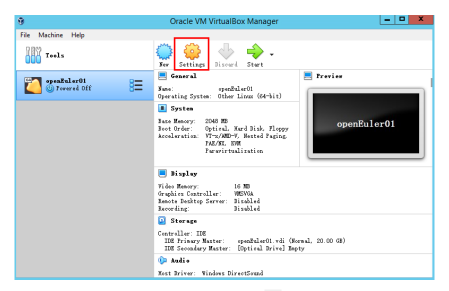
Upon completion of this exercise, you will be able to:

- Master the methods of creating the primary partition in MBR partition table mode.
- Master the methods of creating extended and logical partitions in MBR partition table mode.
- Master the partition configuration method in GPT partition table mode.
- Master the method of formatting a file system.
- Master how to mount and unmount a file system.
- Master how to mount ISO files.
- Master how to configure the /etc/fstab file.
- Master the procedure for creating a logical volume.
- Master the methods of expanding and reducing the capacity of logical volumes.
- Master the procedure for deleting a logical volume.

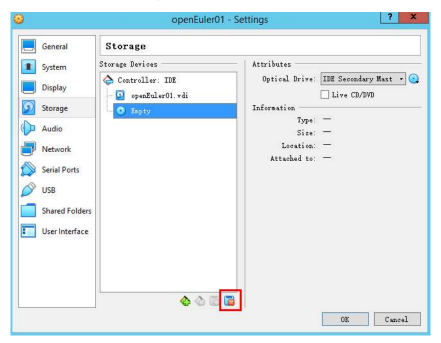
# 6.2 Adding a Disk

- Step 1 Shut down the VM.
- Step 2 Open the **openEuler01** VM console of VirtualBox and click **Settings**.



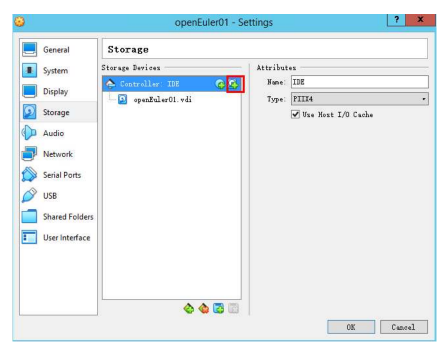


Step 3 Click the CD-ROM icon, and then click ito remove the CD-ROM.

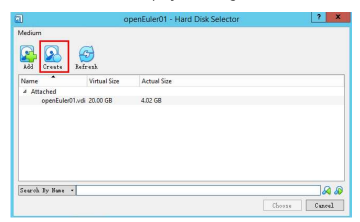


Step 4 Choose **Storage**, and then click from **Controller: IDE**.

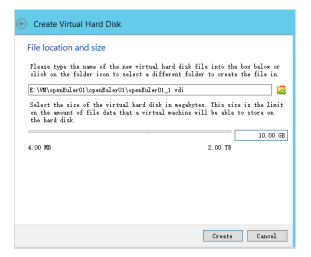




Step 5 Click Create in the displayed dialog box.

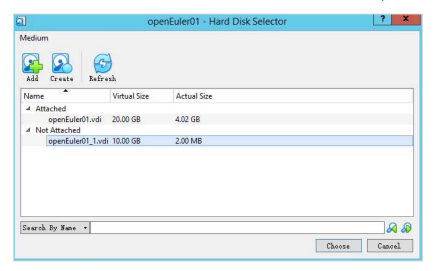


Step 6 Retain the default settings and click **Next** twice. Set the disk size to 10 GB on the **File location and size** page, and click **Create**.

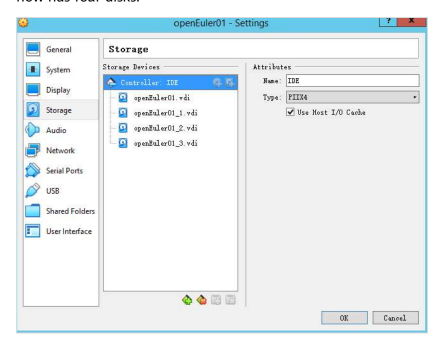




Step 7 Select the disk created in the **Hard Disk Selector** window, and click **Choose**.



Step 8 Create another two disks according to Step 4 to Step 7 and attach them to the VM. The VM now has four disks.



- Step 9 Click **OK** to close the **Settings** window, and click **Start** to start the **openEuler01** VM. After the VM is started, use PuTTY to log in to the VM.
- Step 10 Run the **fdisk** -l command to view the local disk information. You will see three additional 10 GB disks (/dev/sdb to /dev/sdd).

```
[root@localhost ~]# fdisk -l | grep /dev/

Disk /dev/sda: 40 GiB, 42949672960 bytes, 83886080 sectors

/dev/sda1 2048 411647 409600 200M EFI System

/dev/sda2 411648 2508799 2097152 1G Linux filesystem

/dev/sda3 2508800 83884031 81375232 38.8G Linux LVM

Disk /dev/mapper/openeuler-root: 34.82 GiB, 37367054336 bytes, 72982528 sectors

Disk /dev/mapper/openeuler-swap: 4 GiB, 4294967296 bytes, 8388608 sectors

Disk /dev/sdb: 10 GiB, 10737418240 bytes, 20971520 sectors
```





Disk /dev/sdc: 10 GiB, 10737418240 bytes, 20971520 sectors Disk /dev/sdd: 10 GiB, 10737418240 bytes, 20971520 sectors

----End

# 6.3 Disk Partition Management in MBR Partition Table Mode

# 6.3.1 Creating a Primary Partition

Step 1 Perform the following operations on the /dev/sdb disk:

[root@localhost ~]# fdisk /dev/sdb # fdisk is in the MBR-based partition table mode by default.

Welcome to fdisk (util-linux 2.34).

Changes will remain in memory only, until you decide to write them.

Be careful before using the write command.

Device does not contain a recognized partition table.

Created a new DOS disklabel with disk identifier 0xc5edf2a0.

Command (m for help): **m** # If you do not know how to perform this operation, enter **m** to view the help information.

Help:

### DOS (MBR)

- a toggle a bootable flag
- b edit nested BSD disklabel
- c toggle the dos compatibility flag

### Generic

- d delete a partition
- F list free unpartitioned space
- l list known partition types
- n add a new partition # You can enter **n** to add a new partition.
- p print the partition table
- t change a partition type
- v verify the partition table
- i print information about a partition

### Misc

- m print this menu
- u change display/entry units
- x extra functionality (experts only)

### Script

- I load disk layout from sfdisk script file
- O dump disk layout to sfdisk script file

### Save & Exit



- w write table to disk and exit
- q quit without saving changes

### Create a new label

- g create a new empty GPT partition table
- G create a new empty SGI (IRIX) partition table
- o create a new empty DOS partition table
- s create a new empty Sun partition table

Command (m for help): **n** # Add a new partition.

### Partition type

- p primary (0 primary, 0 extended, 4 free)
- e extended (container for logical partitions)

Select (default p): # The default partition is the primary partition. You can retain it and press **Enter**.

### Using default response p.

Partition number (1-4, default 1): # Set this parameter to the partition number. By default, the partition number starts from 1 in ascending order. In MBR mode, there can be only four primary partitions. You can retain the default value 1 and press **Enter**.

First sector (2048-20971519, default 2048): # Enter the start cylinder of the partition or use the default value and press **Enter**.

Last sector, +/-sectors or +/-size{K,M,G,T,P} (2048-20971519, default 20971519): **+2G** # Enter the size of the partition. There are three methods. You can select **+2G**, which means to create a partition with the size of 2 GB.

Created a new partition 1 of type 'Linux' and of size 2 GiB.

Command (m for help): w # Enter w to save the partition table configuration and exit.

The partition table has been altered.

Calling ioctl() to re-read partition table.

Syncing disks.

### [root@localhost ~]# fdisk -l /dev/vbd

Disk /dev/sdb: 10 GiB, 10737418240 bytes, 20971520 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

Disklabel type: dos

Disk identifier: 0xc5edf2a0

Device Boot Start End Sectors Size Id Type

/dev/vdb1 2048 4196351 4194304 2G 83 Linux # Create the first partition of 2 GB.

----End

# 6.3.2 Creating Extended and Logical Partitions

Step 1 Perform the following operations to configure an extended partition and a logical partition for /dev/vbd:

[root@localhost ~]# fdisk /dev/sdb

Welcome to fdisk (util-linux 2.34).





Changes will remain in memory only, until you decide to write them. Be careful before using the write command. Command (m for help): **n** # Create a partition. Partition type primary (1 primary, 0 extended, 3 free) extended (container for logical partitions) Select (default p): **e** # Set the partition type as an extended partition. Partition number (2-4, default 2): # Retain the default partition number 2. First sector (4196352-20971519, default 4196352): Last sector, +/-sectors or +/-size{K,M,G,T,P} (4196352-20971519, default 20971519): # Retain the default value to allocate all space. Created a new partition 2 of type 'Extended' and of size 8 GiB. Command (m for help): n # Create a logical partition. All space for primary partitions is in use. Adding logical partition 5 # Create logical partition 5 when the space allocated to the primary partition is used up. First sector (4198400-20971519, default 4198400): # Retain the default value. Last sector, +/-sectors or +/-size{K,M,G,T,P} (4198400-20971519, default 20971519): +3G # Create a logical partition of 3 GB. Created a new partition 5 of type 'Linux' and of size 3 GiB. Command (m for help): w # Save the partition table configuration and exit. The partition table has been altered.

Calling ioctl() to re-read partition table.

Syncing disks.

[root@localhost ~]# fdisk -l /dev/sdb # View information about the /dev/sdb disk.

Disk /dev/sdb: 10 GiB, 10737418240 bytes, 20971520 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

Disklabel type: dos

Disk identifier: 0xc5edf2a0

Boot Start Device End Sectors Size Id Type 2048 4196351 4194304 2G 83 Linux /dev/sdb1

4196352 20971519 16775168 8 G 5 Extended # An extended partition. /dev/sdb2 /dev/sdb5 

extended partition.

----End

# 6.3.3 Changing the Type of a Partition

Perform the following operations to change the type of the /dev/sdb5 partition: Step 1

[root@localhost ~]# fdisk /dev/sdb

Welcome to fdisk (util-linux 2.34).



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

Command (m for help): **t** # Change the partition type.

Partition number (1,2,5, default 5): # Retain default mode and change the fifth partition. Hex code (type L to list all codes): L # List the partition type and change the code.

0	Empty	24	NEC DOS	81	Minix / old Lin	bf	Solaris
1	FAT12	27	Hidden NTFS Win	82	Linux swap / So	c1	DRDOS/sec (FAT-
2	XENIX root	39	Plan 9	83	Linux	c4	DRDOS/sec (FAT-
3	XENIX usr	3с	Partition Magic	84	OS/2 hidden or	c6	DRDOS/sec (FAT-
4	FAT16 <32M	40	Venix 80286	85	Linux extended	c7	Syrinx
5	Extended	41	PPC PReP Boot	86	NTFS volume set	da	Non-FS data
6	FAT16	42	SFS	87	NTFS volume set	db	CP/M / CTOS / .
7	HPFS/NTFS/exFAT	4d	QNX4.x	88	Linux plaintext	de	Dell Utility
8	AIX	4e	QNX4.x 2nd part	8e	Linux LVM	df	Bootlt
9	AIX bootable	4f	QNX4.x 3rd part	93	Amoeba	e1	DOS access
а	OS/2 Boot Manag	50	OnTrack DM	94	Amoeba BBT	e3	DOS R/O
b	W95 FAT32	51	OnTrack DM6 Aux	9f	BSD/OS	e4	SpeedStor
С	W95 FAT32 (LBA)	52	CP/M	a0	IBM Thinkpad hi	ea	Rufus alignment
е	W95 FAT16 (LBA)	53	OnTrack DM6 Aux	a5	FreeBSD	eb	BeOS fs
f	W95 Ext'd (LBA)	54	OnTrackDM6	a6	OpenBSD	ee	GPT
10	OPUS	55	EZ-Drive	a7	NeXTSTEP	ef	EFI (FAT-12/16/
11	Hidden FAT12	56	Golden Bow	a8	Darwin UFS	f0	Linux/PA-RISC b
12	Compaq diagnost	5c	Priam Edisk	a9	NetBSD	f1	SpeedStor
14	Hidden FAT16 <3	61	SpeedStor	ab	Darwin boot	f4	SpeedStor
16	Hidden FAT16	63	GNU HURD or Sys	af	HFS / HFS+	f2	DOS secondary
17	Hidden HPFS/NTF	64	Novell Netware	b7	BSDI fs	fb	VMware VMFS
18	AST SmartSleep	65	Novell Netware	b8	BSDI swap	fc	VMware VMKCORE
1b	Hidden W95 FAT3	70	DiskSecure Mult	bb	Boot Wizard hid	fd	Linux raid auto
1c	Hidden W95 FAT3	75	PC/IX	bc	Acronis FAT32 L	fe	LANstep
1e	Hidden W95 FAT1	80	Old Minix	be	Solaris boot	ff	BBT

The Hex code (type L to list all codes): **8e**# Set the partition type to Linux LVM, which will be used in subsequent operations.

Changed type of partition 'Linux' to 'Linux LVM'.

Command (m for help): **p** # Display the information about the current partition.

Disk /dev/sdb: 10 GiB, 10737418240 bytes, 20971520 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

Disklabel type: dos Disk identifier: 0xc5edf2a0

 Device
 Boot
 Start
 End
 Sectors Size Id Type

 /dev/sdb1
 2048
 4196351
 4194304
 2G 83 Linux

 /dev/sdb2
 4196352
 20971519
 16775168
 8G 5 Extended

 /dev/vdb5
 4198400
 10489855
 6291456
 3G 8e Linux LVM

changed to Linux LVM. Command (m for help): w

The partition table has been altered.



# The partition type has



Calling ioctl() to re-read partition table. Syncing disks.

----End

# 6.3.4 Deleting a Partition

Step 1 Perform the following operations to delete the /dev/sdb1 partition:

```
[root@localhost ~]# fdisk /dev/sdb
Welcome to fdisk (util-linux 2.34).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.
Command (m for help): d
                                # Delete a partition.
Partition number (1,2,5, default 5): 1
                                     # Select the number of the partition to be deleted, that is, 1.
Partition 1 has been deleted.
Command (m for help): p # View information about existing partitions.
Disk /dev/sdb: 10 GiB, 10737418240 bytes, 20971520 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
Disklabel type: dos
Disk identifier: 0xc5edf2a0
Device
           Boot Start
                              End Sectors Size Id Type
                                                                # No /dev/sdb1 exists now.
/dev/sdb2
                4196352 20971519 16775168 8G 5 Extended
/dev/sdb5
                4198400 10489855 6291456 3G 8e Linux LVM
Command (m for help): w
The partition table has been altered.
Calling ioctl() to re-read partition table.
Syncing disks.
```

----End

# 6.4 Managing Disk Partitions in GPT Partition Table Mode

# 6.4.1 Using parted to Create a Partition in Interactive Mode

Step 1 Perform the following operations to partition the /dev/sdc disk:

```
[root@localhost ~]# parted /dev/sdc # Use the parted partition command.

GNU Parted 3.3
Using /dev/sdc
Welcome to GNU Parted! Type 'help' to view a list of commands.

(parted) help # If you do not know how to operate, enter help to view the help information.
```



```
align-check TYPE N
                                             check partition N for TYPE(min|opt) alignment
  help [COMMAND]
                                                print general help, or help on COMMAND
  mklabel, mktable LABEL-TYPE
                                              create a new disklabel (partition table)
  mkpart PART-TYPE [FS-TYPE] START END
                                               make a partition
  name NUMBER NAME
                                                  name partition NUMBER as NAME
  print [devices|free|list,all|NUMBER]
                                         display the partition table, available devices, free space, all
found partitions, or a particular partition
                                             exit program
  rescue START END
                                              rescue a lost partition near START and END
  resizepart NUMBER END
                                               resize partition NUMBER
  rm NUMBER
                                                delete partition NUMBER
  select DEVICE
                                            choose the device to edit
  disk_set FLAG STATE
                                             change the FLAG on selected device
  disk toggle [FLAG]
                                            toggle the state of FLAG on selected device
  set NUMBER FLAG STATE
                                               change the FLAG on partition NUMBER
  toggle [NUMBER [FLAG]]
                                               toggle the state of FLAG on partition NUMBER
  unit UNIT
                                             set the default unit to UNIT
  version
                                             display the version number and copyright information of
GNU Parted
(parted) mklabel gpt # Set the format of the disk partition table to GPT.
Warning: The existing disk label on /dev/sdc will be destroyed and all data on this disk will be lost. Do you
want
to continue?
Yes/No? yes # Confirm the operation.
(parted) mkpart # Create a new partition.
Partition name? []? gpt1
                              # Set the partition name.
File system type? [ext2]? xfs # Set the file system type used during partition formatting.
Start? 0 KB # Set the start position of the partition.
End? 2 GB # Set the end position of the partition.
Warning: You requested a partition from 0.00B to 2000MB (sectors 0..3906250).
The closest location we can manage is 17.4kB to 2000MB (sectors 34..3906250).
Is this still acceptable to you?
Yes/No? yes # Confirm the operation.
Warning: The resulting partition is not properly aligned for best performance: 34s % 2048s != 0s
Ignore/Cancel? Ignore # Ignore the alarm.
(parted) print # Output the partition information.
Model: Virtio Block Device (virtblk)
Disk /dev/sdc: 10.7GB
Sector size (logical/physical): 512B/512B
Partition Table: gpt
Disk Flags:
Number Start End
                                  File system Name Flags
                          Size
        17.4kB 2000 MB 2000MB xfs
                                                   gpt1 # The partition created in the preceding
 1
steps.
(parted) quit
Information: You may need to update /etc/fstab.
```

### ----End

# 6.4.2 Creating a Partition in Non-interactive Mode

Step 1 Create a partition.





[root@localhost ~]# parted /dev/sdc mkpart gpt2 2001M 5G # Create a partition and set the

start and end positions.

Information: You may need to update /etc/fstab.

[root@localhost ~]# parted /dev/sdc p # Output partition information.

Model: Virtio Block Device (virtblk)

Disk /dev/sdc: 10.7GB

Sector size (logical/physical): 512B/512B

Partition Table: gpt

Disk Flags:

Number Start End Size File system Name Flags

1 17.4kB 2000MB 2000MB gpt1

2 2001 MB 5000MB 2999 MB gpt2 # The partition created in the preceding

steps.

# The partition table format of the /dev/sdc disk has been set to GPT. Do not need to set the partition table format again. For a new disk, run the following command:

[root@localhost ~]# parted /dev/sdc mklabel gpt

----End

# 6.4.3 Deleting a Partition

### Step 1 Delete the /dev/sdc1 partition.

[root@localhost ~]# parted /dev/sdc rm 1

Information: You may need to update /etc/fstab.

[root@localhost ~]# parted /dev/sdc p

Model: Virtio Block Device (virtblk)

Disk /dev/sdc: 10.7GB

Sector size (logical/physical): 512B/512B

Partition Table: gpt

Disk Flags:

Number Start End Size File system Name Flags

2 2001MB 5000MB 2999MB gpt2

----End

# 6.5 Formatting and Mounting

# 6.5.1 Formatting a File System

### Step 1 Format the file system.

[root@localhost ~]# mkfs -t xfs /dev/sdc2

meta-data=/dev/sdc2 isize=512 agcount=4, agsize=183040 blks

= sectsz=512 attr=2, projid32bit=1

= crc=1 finobt=1, sparse=1, rmapbt=0



```
reflink=0
data
                                   bsize=4096
                                                 blocks=732160, imaxpct=25
                                   sunit=0
                                                swidth=0 blks
          =version 2
                                   bsize=4096
                                                 ascii-ci=0, ftype=1
namina
log
         =internal log
                                 bsize=4096
                                               blocks=2560, version=2
                                   sectsz=512
                                                sunit=0 blks, lazy-count=1
                                   extsz=4096
realtime =none
                                                 blocks=0, rtextents=0
[root@localhost ~]# parted /dev/sdc2 p
                                          # Check partition details.
Model: Virtio Block Device (virtblk)
Disk /dev/sdc2: 2999MB
Sector size (logical/physical): 512B/512B
Partition Table: loop
Disk Flags:
Number Start End
                         Size
                                   File system Flags
1 The 0.00B 2999 MB 2999MB xfs
                                                    # The file system is XFS.
```

----End

# 6.5.2 Mounting a File System

### Step 1 Mount a file system.

```
[root@localhost ~]# mkdir /mnt/xfs01
                                       # Create a mount point for a file system.
[root@localhost ~]# mount /dev/sdc2 /mnt/xfs01/
                                                         # Mount a file system.
[root@localhost ~]# df -h # Check the system mounting status.
Filesystem
                           Size Used Avail Use% Mounted on
devtmpfs
                                    0 1.2G
                           1.2G
                                               0% /dev
                           1.5G
                                    0 1.5G
tmpfs
                                              0% /dev/shm
tmpfs
                           1.5G
                                  19M 1.5G
                                              2% /run
                           1.5G
                                    0 1.5G
                                              0% /sys/fs/cgroup
tmpfs
/dev/mapper/openeuler-root 35G 2.8G
                                       30G
                                              9% /
                                  64K 1.5G
                           1.5G
tmpfs
                                               1% /tmp
/dev/sda2
                           976M 113M 796M 13% /boot
/dev/sda1
                           200M 5.8M 195M
                                                3% /boot/efi
tmpfs
                           298M
                                     0 298M
                                                0% /run/user/0
                                  36M 2.8G 2% /mnt/xfs01
/dev/sdc2
                           2.8G
[root@localhost ~]# mount | grep /dev/sdc2
                                                # Check the file system mounting status.
/dev/sdc2 on /mnt/xfs01 type xfs (rw,relatime,seclabel,attr2,inode64,noquota)
```

----End

# 6.5.3 Mounting an ISO File

- Step 1 Use WinSCP to upload **openEuler-20.03-LTS-x86\_64-dvd.iso** to the **/root** directory of the **openEuler01** VM.
- Step 2 Mount the ISO file.

```
[root@localhost ~]# mkdir /mnt/cdrom # Create a mount point.
[root@localhost ~]# mount openEuler-20.03-LTS-x86_64-dvd.iso /mnt/cdrom/
mount: /mnt/cdrom: WARNING: source write-protected, mounted read-only.
# Mount the ISO file. Some systems can be mounted only after the [-o loop] option is added.
```





```
[root@localhost ~]# cd /mnt/cdrom/
[root@localhost cdrom]# ls # Check the data in the disk.
boot.catalog EFI Packages RPM-GPG-KEY-openEuler
docs images repodata TRANS.TBL
```

----End

# 6.5.4 Setting Automatic Disk Mounting Upon Startup

Step 1 Check the UUID of the partition (/dev/sdc2 is used as an example).

```
[root@localhost ~]# blkid /dev/sdc2
/dev/sdc2: UUID="ab72ab7d-93e6-4857-8a82-54374473d44b" TYPE="xfs" PARTLABEL="gpt2"
PARTUUID="27d21c27-db60-455e-b455-37e04ff4ab4b"
# Remember the UUID, which will be used later. The UUID varies depending on the environment.
```

Step 2 Configure automatic mounting upon system startup in the /etc/fstab file.

```
[root@localhost ~]# df -h | grep /dev/vdc # Check the mounting status of /dev/sdc2.
                            2.8G 36M 2.8G 2% /mnt/xfs01
/dev/sdc2
[root@localhost ~]# umount -a # Unmount all additional mount points.
[root@localhost ~]# df -h | grep /dev/sdc
                                             # /dev/sdc2 is not mounted.
[root@localhost ~]# vim /etc/fstab
                                        # Edit the /etc/fstab file to configure automatic mounting.
# Add the following information to the last line of the file:
UUID=ab72ab7d-93e6-4857-8a82-54374473d44b /mnt/xfs01
                                                              xfs
                                                                                     00
# Use the UUID obtained in Step 1. After the writing is complete, save the file and exit.
[root@localhost ~]# mount -a
                                   # Mount all devices.
[root@localhost ~]# df -h | grep /dev/sdc
                                             # Check the device mounting status.
/dev/sdc2
                            2.8G 36M 2.8G 2% /mnt/xfs01
```

----End

# 6.6 Logical Volume Management

# 6.6.1 Creating and Formatting a Logical Volume

Step 1 Create a logical volume (LV).

```
[root@openEuler ~]# pvcreate /dev/sdb5
  Physical volume "/dev/sdb5" successfully created.
[root@openEuler ~]# pvdisplay
'/dev/sdb5" is a new physical volume of "3.00 GiB"
  --- NEW Physical volume ---
 PV Name
                           /dev/sdb5
  VG Name
  PV Size
                           3.00 GiB
  Allocatable
                           NO
  PE Size
                           0
  Total PE
                           n
  Free PE
                           0
  Allocated PE
```



PV UUID wSgzbu-oFkH-rxL7-tt7e-QQA4-RZsX-rC2BSb [root@openEuler ~]# vgcreate testvg /dev/sdb5 Volume group "testvg" successfully created [root@openEuler ~]# vgdisplay testvg --- Volume group ---VG Name testvg System ID **Format** lvm2 Metadata Areas 1 Metadata Sequence No 1 **VG** Access read/write **VG** Status resizable MAX LV Cur LV 0 0 Open LV Max PV 0 Cur PV 1 Act PV VG Size <3.00 GiB PE Size 4.00 MiB Total PE 767 Alloc PE / Size 0/0 Free PE / Size 767 / <3.00 GiB **VG UUID** O63DUX-eojV-iUfw-75ib-yeZP-N0xx-JXyOeY [root@openEuler ~]# lvcreate -L 2G -n testly testvg Logical volume "testlv" created. [root@openEuler ~]# lvdisplay /dev/testvg/testlv --- Logical volume ---LV Path /dev/testvg/testlv LV Name testlv VG Name testvq LV UUID wfSltH-O3cf-9pxa-emMW-BSwl-ZfWQ-uS6vYL LV Write Access read/write LV Creation host, time openEuler, 2020-07-02 09:24:41 +0800 available LV Status # open LV Size 2.00 GiB Current LE 512 Segments Allocation inherit Read ahead sectors auto - currently set to 8192

### Step 2 Format and mount the LV.

Block device

[root@openEuler ~]# mkfs.ext4 /dev/testvg/testlv mke2fs 1.45.3 (14-Jul-2019)
Creating filesystem with 524288 4k blocks and 131072 inodes

Filesystem UUID: 59f52483-742c-41bd-b83b-3edb9c315611

253:22

Superblock backups stored on blocks:

32768, 98304, 163840, 229376, 294912





Allocating group tables: done
Writing inode tables: done
Creating journal (16384 blocks): done
Writing superblocks and filesystem accounting information: done
[root@openEuler ~]# mkdir /mnt/testlv
[root@openEuler ~]# mount /dev/testvg/testlv /mnt/testlv/
[root@openEuler ~]# df -h | grep testvg
/dev/mapper/testvg-testlv 2.0G 6.0M 1.8G 1% /mnt/testlv

----End

# 6.6.2 Expanding and Reducing the Capacity of an LV

#### Step 1 Expand the LV and file system.

```
[root@openEuler ~]# fdisk /dev/ sdd
                                              # Create a 3 GB LVM partition.
Welcome to fdisk (util-linux 2.34).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.
Device does not contain a recognized partition table.
Created a new DOS disklabel with disk identifier 0xc5aa0a0a.
Command (m for help): n
Partition type
       primary (0 primary, 0 extended, 4 free)
   e extended (container for logical partitions)
Select (default p):
Using default response p.
Partition number (1-4, default 1):
First sector (2048-20971519, default 2048):
Last sector, +/-sectors or +/-size{K,M,G,T,P} (2048-20971519, default 20971519): +3G
Created a new partition 1 of type 'Linux' and of size 3 GiB.
Command (m for help): t
Selected partition 1
Hex code (type L to list all codes): 8e
Changed type of partition 'Linux' to 'Linux LVM'.
Command (m for help): p
Disk /dev/sdd: 10 GiB, 10737418240 bytes, 20971520 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
Disklabel type: dos
Disk identifier: 0xc5aa0a0a
Device
            Boot Start
                           End Sectors Size Id Type
/dev/sdd1
                  2048 6293503 6291456 3G 8e Linux LVM
```



```
Command (m for help): w
The partition table has been altered.
Calling ioctl() to re-read partition table.
Syncing disks.
[root@openEuler ~]# pvcreate /dev/sdd1
  Physical volume "/dev/sdd1" successfully created.
[root@openEuler ~]# vgextend testvg /dev/sdd1 # Extend only when the PE sizes are the same.
  Volume group "testvg" successfully extended
[root@openEuler ~]# vgdisplay testvg
  --- Volume group ---
  VG Name
                           testvg
  System ID
  Format
                          lvm2
  Metadata Areas
  Metadata Sequence No 3
  VG Access
                         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
                         5.99 GiB
  PE Size
                         4.00 MiB
  Total PE
                         1534
  Alloc PE / Size
                       512 / 2.00 GiB
  Free PE / Size
                        1022 / 3.99 GiB
  VG UUID
                           O63DUX-eojV-iUfw-75ib-yeZP-N0xx-JXyOeY
[root@openEuler ~]# pvs
  PV
             VG
                        Fmt Attr PSize PFree
  /dev/sda3 openeuler lvm2 a-- 38.80g
                      lvm2 a-- <3.00g 1020.00m
  /dev/sdb5 testvg
  /dev/sdd1 testvg
                      lvm2 a-- <3.00g
[root@openEuler ~]# vgs
  VG
             #PV #LV #SN Attr
                                 VSize VFree
  openeuler 1 2 0 wz--n- 38.80g
                                           0
testvg 2 1 0 wz--n-5.99g 3.99g # The LV has been expanded to 6 GB.
[root@openEuler ~]# lvs /dev/testvg/testlv # View testlv information.
  LV
         VG
                 Attr
                            LSize Pool Origin Data% Meta% Move Log Cpy%Sync Convert
  testly testyg -wi-ao----
                             2.00g
[root@openEuler ~]# lvextend -L +3G /dev/testvg/testlv
  Size of logical volume testvg/testlv changed from 2.00 GiB (512 extents) to 5.00 GiB (1280 extents).
  Logical volume testvg/testlv successfully resized.
 [root@openEuler ~]# lvs /dev/testvg/testlv
         VG
                 Attr
  LV
                            LSize Pool Origin Data% Meta% Move Log Cpy%Sync Convert
  testly testyg -wi-ao----
                            5.00g
[root@openEuler ~]# resize2fs /dev/testvg/testlv
resize2fs 1.45.3 (14-Jul-2019)
Filesystem at /dev/testvg/testlv is mounted on /mnt/testlv; on-line resizing required
old_desc_blocks = 1, new_desc_blocks = 1
The filesystem on /dev/testvg/testlv is now 1310720 (4k) blocks long.
[root@openEuler ~]# df -h /dev/testvg/testlv
                           Size Used Avail Use% Mounted on
Filesystem
/dev/mapper/testvg-testlv 4.9G 8.0M 4.7G 1% /mnt/testlv # The file system is expanded to 5 GB.
```





Step 2 Reduce the capacity of the file system and LV. (High-risk operation warning. Be careful when running the following commands.)

```
[root@openEuler ~]# umount /mnt/testlv
                                               # Unmount a file system.
                                                        # Check the file system usage.
[root@openEuler ~]# e2fsck -f /dev/testvg/testlv
e2fsck 1.45.3 (14-Jul-2019)
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/testvg/testlv: 11/327680 files (0.0% non-contiguous), 39006/1310720 blocks
[root@openEuler ~]# resize2fs /dev/testvg/testlv 2G
                                                            # Re-specify the logical size of the file
system.
resize2fs 1.45.3 (14-Jul-2019)
Resizing the filesystem on /dev/testvg/testlv to 524288 (4k) blocks.
The filesystem on /dev/testvg/testlv is now 524288 (4k) blocks long.
[root@openEuler ~]# lvs /dev/testvg/testlv
         VG
                             LSize Pool Origin Data% Meta% Move Log Cpy%Sync Convert
                 Attr
The testly testvg -wi-a---- 5.00g
                                               # The LV is not reduced.
[root@openEuler ~]# lvchange -a n /dev/testvg/testlv
                                                             # Change the status of an LV to inactive.
[root@openEuler ~]# lvreduce -L 2G /dev/testvg/testlv
                                                             # LV is reduced to 2 GB.
  Size of logical volume testvg/testlv changed from 5.00 GiB (1280 extents) to 2.00 GiB (512 extents).
  Logical volume testvg/testlv successfully resized.
                                                               # Change the status of an LV to active.
[root@openEuler ~]# lvchange -a y /dev/testvg/testlv
[root@openEuler ~]# lvs /dev/testvg/testlv
                                                              # Check the LV capacity.
  LV
         VG
                 Attr
                             LSize Pool Origin Data% Meta% Move Log Cpy%Sync Convert
  testly testyg -wi-a----
                             2.00g
[root@openEuler ~]# e2fsck -f /dev/testvg/testlv
                                                        # Check the file system.
e2fsck 1.45.3 (14-Jul-2019)
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/testvg/testlv: 11/131072 files (0.0% non-contiguous), 26156/524288 blocks
[root@openEuler ~]# mount /dev/testvg/testlv /mnt/testlv/
                                                                  # Remount the directory.
[root@openEuler ~]# df -h /dev/testvg/testlv
                                                                   # Check the file size.
                           Size Used Avail Use% Mounted on
Filesystem
/dev/mapper/testvg-testlv 2.0G 6.0M 1.8G 1% /mnt/testlv
```

Step 3 Delete the created LVM configuration.

```
[root@openEuler ~]# umount /mnt/testlv
[root@openEuler ~]# lvremove -y /dev/testvg/testlv
Logical volume "testlv" successfully removed
[root@openEuler ~]# vgremove testvg # Remove a VG.
Volume group "testvg" successfully removed
[root@openEuler ~]# pvremove /dev/sdb5 /dev/sdd1 # Removing a PV
Labels on physical volume "/dev/sdb5" successfully wiped.
Labels on physical volume "/dev/sdd1" successfully wiped.
```

Task: Create an LV. The required PE size is 8 MB and the LV contains 30 LEs.

#### ----End



# openEuler System and Process Management

# 7.1 Overview

# 7.1.1 About This Exercise

This exercise introduces the scheduled tasks, system management, and service management on the openEuler OS.

# 7.1.2 Objectives

Upon completion of this exercise, you will be able to:

- Master the system task management methods.
- Master the openEuler network management configuration.
- Master the service management of the openEuler OS.

# 7.2 Task Management

# 7.2.1 Temporary Task Management

- Step 1 Use PuTTY to log in to the VM.
- Step 2 Add a one-time task and press **Ctrl+D**.

```
[root@openEuler ~]# at now+5min
warning: commands will be executed using /bin/sh
at> echo "aaa" >> /tmp/at.log
at> echo "bbb" >> /tmp/at.log
at> date >> /tmp/at.log
at> # Press Ctrl+D.
job 1 at Thu Jul  2 11:21:00 2020
[root@openEuler ~]# at 22:00
warning: commands will be executed using /bin/sh
at> pwd >> /tmp/check.log
at> # Press Ctrl+D.
job 2 at Thu Jul  2 22:00:00 2020
```

Step 3 Query the task list.





```
[root@openeuler ~]# atq # The number on the left indicates the task ID.

Thu Jul 2 22:00:00 2020 a root

Thu Jul 2 11:21:00 2020 a root
```

#### Step 4 Check the task details.

```
[root@openEuler ~]# at -c 1
#!/bin/sh
# atrun uid=0 gid=0
# mail root 0
umask 77
SHELL=/bin/bash; export SHELL
HISTCONTROL=; export HISTCONTROL
HISTSIZE=1000; export HISTSIZE
HOSTNAME=openEuler; export HOSTNAME
HISTTIMEFORMAT=; export HISTTIMEFORMAT
GOMP_CPU_AFFINITY=0-1; export GOMP_CPU_AFFINITY
PWD=/root; export PWD
LOGNAME=root; export LOGNAME
XDG_SESSION_TYPE=tty; export XDG_SESSION_TYPE
HOME=/root; export HOME
SSH_ASKPASS=/usr/libexec/openssh/gnome-ssh-askpass; export SSH_ASKPASS
LANG=en_US.UTF-8; export LANG
PROMPT_COMMAND=openEuler_history; export PROMPT_COMMAND
SSH CONNECTION=172.19.130.180\ 51500\ 192.168.110.248\ 22; export SSH CONNECTION
XDG_SESSION_CLASS=user; export XDG_SESSION_CLASS
SELINUX_ROLE_REQUESTED=; export SELINUX_ROLE_REQUESTED
USER=root; export USER
SELINUX_USE_CURRENT_RANGE=; export SELINUX_USE_CURRENT_RANGE
SHLVL=1; export SHLVL
XDG_SESSION_ID=3; export XDG_SESSION_ID
XDG_RUNTIME_DIR=/run/user/0; export XDG_RUNTIME_DIR
SSH_CLIENT=172.19.130.180\ 51500\ 22; export SSH_CLIENT
PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/root/bin; export PATH
SELINUX_LEVEL_REQUESTED=; export SELINUX_LEVEL_REQUESTED
DBUS_SESSION_BUS_ADDRESS=unix:path=/run/user/0/bus; export DBUS_SESSION_BUS_ADDRESS
MAIL=/var/spool/mail/root; export MAIL
SSH_TTY=/dev/pts/0; export SSH_TTY
OLDPWD=/root; export OLDPWD
cd /root || {
        echo 'Execution directory inaccessible' >&2
        exit 1
${SHELL:-/bin/sh} << 'marcinDELIMITER42ada33e'
echo "aaa" >> /tmp/at.log
echo "bbb" >> /tmp/at.log
date >> /tmp/at.log
marcinDELIMITER42ada33e
```

#### Step 5 Delete the temporary task.

```
[root@openEuler ~]# atrm 2
[root@openEuler ~]# atq # If the preceding steps are performed slowly, no task may be found.
The [root@openEuler ~]# cat /tmp/at.log # View the execution result of the first temporary task.
aaa
```



bbb

Thu Jul 2 11:21:00 CST 2020

----End

# 7.2.2 Periodic Task Management

Step 1 Perform the following operations to manage periodic tasks:

```
[root@openeuler ~]# crontab -l # Query the cron scheduled task of the current user.
no crontab for root
[root@openeuler ~]#crontab -e # crontab will open an editor. Enter the following content in the editor, save the file, and exit.

5 ** ** * date >> /tmp/croncheck.log

*/2 ** ** id >> /tmp/cronuser.log
[root@openeuler ~]# crontab -l # Query the cron scheduled task of the current user.

5 ** ** date >> /tmp/croncheck.log

*/2 ** * id >> /tmp/croncheck.log

*/2 ** * id >> /tmp/croncheck.log

[root@openEuler ~]# crontab -r # Delete all scheduled tasks of the current user.

[root@openEuler ~]# crontab -l
no crontab for root
```

• Task: Create a scheduled task to record the current system time in the /mnt/test.txt file every five minutes from 01:00 to 02:00 from Monday to Friday.

----End

# 7.3 Network Management

# 7.3.1 Host Name Management

Step 1 Query the host name.

Swap used:

```
[root@openEuler ~]# hostname
openEuler
[root@openEuler ~]# cat /etc/hostname # This file is the configuration file of the host name.
openEuler
```

Step 2 Temporarily change the host name.

0.0%

```
[root@openEuler ~]# hostname huawei  # The host name is temporarily changed and becomes invalid after the host is restarted.
[root@openEuler ~]# hostname huawei
[root@openEuler ~]# bash  # Reopen a session.

Welcome to 4.19.90-2003.4.0.0036.oe1.x86_64

System information as of time: Thu Jul  2 11:45:09 CST 2020

System load:  0.00

Processes:  178

Memory used:  18.5%
```





Usage On: 9%

IP address: 192.168.110.248

Users online: 2

[root@huawei ~]# # The host name is changed to **huawei**.

[root@huawei ~]# exit

exit

[root@openEuler ~]#

#### Step 3 Perform the following operations to change the host name permanently:

#### Method 1:

[root@openEuler ~]# hostnamectl set-hostname huawei # This method does not require a restart. You only need to log in again.

Method 2:

[root@openEuler ~]# vim /etc/hostname

# Change the host name in the file, save the change, and exit. The host name is changed only after the system is restarted.

[root@openEuler ~]# reboot

----End

# 7.3.2 Network Management

#### Step 1 Change the IP address of the network adapter.

[root@openEuler ~]# ip addr show # Display the IP address of the current host.

1: lo: <LOOPBACK,UP,LOWER\_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000 link/loopback 00:00:00:00:00 brd 00:00:00:00:00

inet 127.0.0.1/8 scope host lo

valid\_lft forever preferred\_lft forever

inet6::1/128 scope host

valid\_lft forever preferred\_lft forever

2: enp4s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP group default qlen 1000

link/ether 28:6e:d4:8a:2b:b6 brd ff:ff:ff:ff:ff

inet 192.168.110.247/24 brd 192.168.110.255 scope global dynamic noprefixroute enp4s0

valid\_lft 847084sec preferred\_lft 847084sec

inet6 fe80::382e:b477:10e8:f0b6/64 scope link noprefixroute

valid\_lft forever preferred\_lft forever

3: virbr0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue state DOWN group default qlen 1000

link/ether 52:54:00:69:ec:cd brd ff:ff:ff:ff:ff

inet 192.168.122.1/24 brd 192.168.122.255 scope global virbr0

valid\_lft forever preferred\_lft forever

4: virbr0-nic: <BROADCAST,MULTICAST> mtu 1500 qdisc fq\_codel master virbr0 state DOWN group default qlen 1000

link/ether 52:54:00:69:ec:cd brd ff:ff:ff:ff:ff

[root@openEuler ~]# ip addr add 192.168.110.100/24 dev enp4s0

[root@openEuler ~]# ip addr show

1: lo: <LOOPBACK,UP,LOWER\_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000 link/loopback 00:00:00:00:00 brd 00:00:00:00:00

inet 127.0.0.1/8 scope host lo

valid\_lft forever preferred\_lft forever

inet6::1/128 scope host



valid\_lft forever preferred\_lft forever

2: enp4s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP group default qlen 1000

link/ether 28:6e:d4:8a:2b:b6 brd ff:ff:ff:ff:ff

inet 192.168.110.247/24 brd 192.168.110.255 scope global dynamic noprefixroute enp4s0

valid lft 846990sec preferred lft 846990sec

inet 192.168.110.100/24 scope global secondary enp4s0

valid\_lft forever preferred\_lft forever

inet6 fe80::382e:b477:10e8:f0b6/64 scope link noprefixroute

valid lft forever preferred lft forever

3: virbr0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue state DOWN group default glen 1000

link/ether 52:54:00:69:ec:cd brd ff:ff:ff:ff:ff

inet 192.168.122.1/24 brd 192.168.122.255 scope global virbr0

valid\_lft forever preferred\_lft forever

4: virbr0-nic: <BROADCAST,MULTICAST> mtu 1500 qdisc fq\_codel master virbr0 state DOWN group default qlen 1000

link/ether 52:54:00:69:ec:cd brd ff:ff:ff:ff:ff

[root@openEuler ~]# ip addr del 192.168.110.100/24 dev enp4s0

[root@openEuler ~]# ip addr show

1: lo: <LOOPBACK,UP,LOWER\_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000 link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00

inet 127.0.0.1/8 scope host lo

valid lft forever preferred lft forever

inet6::1/128 scope host

valid\_lft forever preferred\_lft forever

2: enp4s0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP group default qlen 1000

link/ether 28:6e:d4:8a:2b:b6 brd ff:ff:ff:ff:ff

inet 192.168.110.247/24 brd 192.168.110.255 scope global dynamic noprefixroute enp4s0

valid\_lft 846884sec preferred\_lft 846884sec

inet6 fe80::382e:b477:10e8:f0b6/64 scope link noprefixroute

valid\_lft forever preferred\_lft forever

3: virbr0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue state DOWN group default glen 1000

link/ether 52:54:00:69:ec:cd brd ff:ff:ff:ff:ff

inet 192.168.122.1/24 brd 192.168.122.255 scope global virbr0

valid\_lft forever preferred\_lft forever

4: virbr0-nic: <BROADCAST,MULTICAST> mtu 1500 qdisc fq\_codel master virbr0 state DOWN group default qlen 1000

link/ether 52:54:00:69:ec:cd brd ff:ff:ff:ff:ff

#### Step 2 Configure a static route.

[root@openEuler ~]# ip route

default via 192.168.110.254 dev enp4s0 proto dhcp metric 100

192.168.110.0/24 dev enp4s0 proto kernel scope link src 192.168.110.247 metric 100

192.168.122.0/24 dev virbr0 proto kernel scope link src 192.168.122.1 linkdown

[root@openEuler ~]# ip route add 192.168.2.1 via 192.168.110.254 dev enp4s0

[root@openEuler ~]# ip route

default via 192.168.110.254 dev enp4s0 proto dhcp metric 100

192.168.2.1 via 192.168.110.254 dev enp4s0

192.168.110.0/24 dev enp4s0 proto kernel scope link src 192.168.110.247 metric 100

192.168.122.0/24 dev virbr0 proto kernel scope link src 192.168.122.1 linkdown





Step 3 Run the **nmcli** command to change the host IP address.

[root@openEuler ~]# nmcli general status CONNECTIVITY WIFI-HW WIFI WWAN-HW WWAN STATE enabled enabled enabled connected full [root@openEuler ~]# nmcli connection show **UUID TYPE DEVICE** NAME enp4s0 90dbef32-15b2-3400-81c7-f98ece257a55 ethernet enp4s0 virbr0 d798e4ce-2296-4b6e-9dba-9a4b994d0b82 bridge virbr0 [root@openEuler ~]# nmcli device status DEVICE TYPE STATE CONNECTION enp4s0 ethernet connected enp4s0 virbr0 bridge connected virbr0 loopback unmanaged -lo virbr0-nic tun unmanaged --[root@openEuler ~]# nmcli con add type ethernet con-name net-static ifname enp4s0 ip4 192.168.110.10/24 gw4 192.168.110.254

Step 4 Run the **nmcli** command to configure a static route.

[root@openEuler ~]# nmcli con up net-static ifname enp4s0

[root@openEuler ~]# nmcli connection modify enp4s0 +ipv4.routes "192.168.100.0/24 192.168.110.254"

Step 5 Perform the following operations to change the host IP address by modifying the **ifcfg** file:

[root@openEuler ~]# cat /etc/sysconfig/network-scripts/ifcfg-enp4s0 TYPE=Ethernet # Configuration file interface type. PROXY\_METHOD=none # Proxy mode. BROWSER\_ONLY=no # Browse only. BOOTPROTO=dhcp # System startup address protocol. DEFROUTE=yes # Default route. IPV4\_FAILURE\_FATAL=no # Whether to perform IPv4 check. IPV6INIT=yes # Whether to execute IPv6. IPV6\_AUTOCONF=yes # IPv6 is automatically configured. IPV6\_DEFROUTE=yes # IPv6 default route. IPV6\_FAILURE\_FATAL=no # Whether to perform IPv6 check. IPV6\_ADDR\_GEN\_MODE=stable-privacy # IPv6 address generation mode. NAME=enp4s0 # Name of the network connection. UUID=90dbef32-15b2-3400-81c7-f98ece257a55 # Device UUID. ONBOOT=yes # Start with the system. AUTOCONNECT PRIORITY=-999 # Automatic connection priority. DEVICE=enp4s0 # Name of the physical device. ### When configuring the network, set **dhcp** to **static** or **none** and add the following information: IPADDR=192.168.100.11 NETMASK=255.255.255.0 GATEWAY=192.168.110.254 DNS1=114.114.114.114 ### How to make the configuration work. [root@openEuler ~]# ifdown enp4s0 [root@openEuler ~]# ifup enp4s0

Step 6 Change the /etc/resolv.conf file to point to the IP address of the DNS server.

[root@openEuler ~]# dnf -y install bind-utils



```
[root@openEuler ~]# vim /etc/resolv.conf
```

nameserver 192.168.137.1 # The file format is **nameserver** *IP*, and the IP address is the IP address of the DNS server. # Save the change and exit.

[root@openEuler ~]# nslookup openeuler.org

Server: 192.168.137.1 Address: 192.168.137.1#53

Non-authoritative answer: Name: openeuler.org Address: 159.138.7.136

[root@openEuler ~]# ping openeuler.org -c 3

PING openeuler.org (159.138.7.136) 56(84) bytes of data.

64 bytes from ecs-159-138-7-136.compute.hwclouds-dns.com (159.138.7.136): icmp\_seq=1 ttl=40

time=52.3 ms

64 bytes from ecs-159-138-7-136.compute.hwclouds-dns.com (159.138.7.136): icmp\_seq=2 ttl=40

time=51.8 ms

64 bytes from ecs-159-138-7-136.compute.hwclouds-dns.com (159.138.7.136): icmp\_seq=3 ttl=40

time=52.5 ms

--- openeuler.org ping statistics ---

3 packets transmitted, 3 received, 0% packet loss, time 2005ms

rtt min/avg/max/mdev = 51.764/52.157/52.452/0.289 ms

#### Step 7 Modify the /etc/hosts file.

```
[root@openEuler ~]# vim /etc/hosts # The hosts file is used to quickly resolve IP addresses and domain names. Add the following information to the end of the file:

159.138.7.136 server # Add this line, save the configuration, and exit.

[root@openEuler ~]# ping server -c 3

PING server (159.138.7.136) 56(84) bytes of data.

64 bytes from server (159.138.7.136): icmp_seq=1 ttl=40 time=53.3 ms

64 bytes from server (159.138.7.136): icmp_seq=2 ttl=40 time=51.3 ms

64 bytes from server (159.138.7.136): icmp_seq=3 ttl=40 time=52.4 ms

--- server ping statistics ---
```

----End

# 7.4 Firewall Management

#### Step 1 Check the firewall status.

[root@openEuler ~]# service iptables save iptables: Saving firewall rules to /etc/sysconfig/iptables: [ OK ] [root@openEuler ~]# systemctl status firewalld.service

3 packets transmitted, 3 received, 0% packet loss, time 2005ms rtt min/avg/max/mdev = 51.288/52.351/53.338/0.838 ms

• firewalld.service - firewalld - dynamic firewall daemon

Loaded: loaded (/usr/lib/systemd/system/firewalld.service; enabled; vendor preset: enabled)

Active: inactive (dead) since Fri 2020-07-31 10:51:17 CST; 5h 17min ago

Docs: man:firewalld(1)

Main PID: 1908 (code=exited, status=0/SUCCESS)





```
Jul 08 11:19:39 localhost.localdomain systemd[1]: Starting firewalld - dynamic firewall daemon...
Jul 08 11:19:40 localhost.localdomain systemd[1]: Started firewalld - dynamic firewall daemon.
Jul 31 10:51:15 openEuler systemd[1]: Stopping firewalld - dynamic firewall daemon...
Jul 31 10:51:17 openEuler systemd[1]: firewalld.service: Succeeded.
Jul 31 10:51:17 openEuler systemd[1]: Stopped firewalld - dynamic firewall daemon.
[root@openEuler ~]# iptables -L
Chain INPUT (policy ACCEPT)
target
           prot opt source
                                          destination
Chain FORWARD (policy ACCEPT)
target
           prot opt source
                                          destination
Chain OUTPUT (policy ACCEPT)
target
           prot opt source
                                          destination
######iptables default rule chain#####
INPUT: processes inbound data packets.
OUTPUT: processes outbound data packets.
FORWARD: processes forwarded data packets.
POSTROUTING chain: Data packets are processed after route selection.
PREROUTING chain: Data packets are processed before route selection.
```

#### Step 2 Start the firewall.

```
[root@openEuler ~]# systemctl start firewalld.service # Enable the firewall service.
[root@openEuler ~] # firewall-cmd --version # Check the firewall version.
0.6.2
[root@openEuler ~]# firewall-cmd --help # Check the help information.
[root@openEuler ~] # firewall-cmd --state # Check the running status.
[root@openEuler ~]# firewall-cmd --list-all # Check the firewall configuration.
public (active)
  target: default
  icmp-block-inversion: no
  interfaces: enp4s0
  sources:
  services: ssh mdns dhcpv6-client
  ports:
  protocols:
  masquerade: no
  forward-ports:
  source-ports:
  icmp-blocks:
  rich rules:
```

#### Step 3 Configure the firewall bypass rules.

```
[root@openEuler ~]# firewall-cmd --panic-on # Reject all packets.
[root@openEuler ~]# firewall-cmd --panic-off # Cancel the rejection of all packets.
[root@openEuler ~]# firewall-cmd --query-panic # Check whether the request is rejected.
[root@openEuler ~]# firewall-cmd --reload # Update a firewall rule without disconnecting the firewall.
[root@openEuler ~]# firewall-cmd --zone=public --add-interface=enp4s0 # Add the network port to the zone. By default, the network port is in the public zone.
[root@openEuler ~]# firewall-cmd --set-default-zone=public # Set the default interface zone.
```



```
[root@openEuler ~]# [root@openEuler ~]# firewall-cmd --zone=public --list-ports # Check all enabled
[root@openEuler ~]# firewall-cmd --zone=public --add-port=8080/tcp --permanent # Permanently
enable TCP port 8080.
The [root@openEuler ~]# [root@openEuler ~]# firewall-cmd --zone=public --add-service=http # Start a
[root@openEuler ~]# systemctl restart firewalld.service
[root@openEuler ~]# firewall-cmd --list-all
public (active)
  target: default
  icmp-block-inversion: no
  interfaces: enp4s0
  sources:
  services: ssh mdns dhcpv6-client http
  ports: 8080/tcp
  protocols:
  masquerade: no
  forward-ports:
  source-ports:
  icmp-blocks:
  rich rules:
```

----End

# 7.5 Service Management

# 7.5.1 Managing System Services

#### Step 1 Display the current services.

```
[root@openEuler ~]# systemctl list-units --type service
UNIT
               LOAD
                        ACTIVE SUB
                                           DESCRIPTION
atd.service
                   loaded active running Deferred execution scheduler
auditd.service
                   loaded active running Security Auditing Service
chronyd.service
                  loaded active running NTP client/server
                  loaded active running Command Scheduler
crond.service
                 loaded active running D-Bus System Message Bus
dbus.service
dkms.service
                loaded active exited Builds and install new kernel modules throug
dracut-shutdown.service
                         loaded active exited
                                                Restore /run/initramfs on shutdown
firewalld.service
                     loaded active running firewalld - dynamic firewall daemon
getty@tty1.service
                     loaded active running Getty on tty1
gssproxy.service
                     loaded active running
                                             GSSAPI Proxy Daemon
hwclock-save.service
                      loaded active exited
                                             Update RTC With System Clock
```

#### Step 2 Display the service status, such as the firewall service.

```
[root@openEuler ~]# systemctl status firewall.service # Check the service status.

• firewalld.service - firewalld - dynamic firewall daemon

Loaded: loaded (/usr/lib/systemd/system/firewalld.service; enabled; vendor preset: enabled)

Active: active (running) since Mon 2020-07-06 09:52:14 CST; 5h 33min ago

Docs: man:firewalld(1)

Main PID: 1863 (firewalld)
```





Tasks: 2

Memory: 61.3M

CGroup: /system.slice/firewalld.service

L-1863 /usr/bin/python3 /usr/sbin/firewalld --nofork --nopid

Jul 06 09:52:13 openEuler systemd[1]: Starting firewalld - dynamic firewall daemon...

Jul 06 09:52:14 openEuler systemd[1]: Started firewalld - dynamic firewall daemon.

[root@openEuler ~]# systemctl is-active firewall.service # Check whether the service is running. active

[root@openEuler ~]# systemctl is-enabled firewall.service # Check whether the service is enabled. enabled

Step 3 Terminate a service, such as the firewall service.

[root@openEuler ~]# systemctl stop firewalld.service [root@openEuler ~]# systemctl is-active firewalld.service inactive

Step 4 Restart a service, such as the firewall service.

[root@openEuler ~]# systemctl restart firewalld.service [root@openEuler ~]# systemctl is-active firewalld.service active

Step 5 Disable a service, such as the firewall service.

[root@openEuler ~]# systemctl disable firewalld.service Removed /etc/systemd/system/multi-user.target.wants/firewalld.service. Removed /etc/systemd/system/dbus-org.fedoraproject.FirewallD1.service. [root@openEuler ~]# systemctl is-enabled firewalld.service disabled

Step 6 Enable a service, such as the firewall service.

[root@openEuler ~]# systemctl enable firewalld.service

Created symlink /etc/systemd/system/dbus-org.fedoraproject.FirewallD1.service →

/usr/lib/systemd/system/firewalld.service.

Created symlink /etc/systemd/system/multi-user.target.wants/firewalld.service →

/usr/lib/systemd/system/firewalld.service.

[root@openEuler ~]# systemctl is-enabled firewalld.service

enabled

----End



# 8 Shell Script Language Basics

# 8.1 Overview

# 8.1.1 About This Exercise

Shell scripts are used for system O&M, helping significantly reduce workloads. This exercise introduces the concepts and usage of Shell scripts.

# 8.1.2 Objectives

Upon completion of this exercise, you will be able to:

- Master global and local variables.
- Master the usage of location-based parameters.
- Master special characters in Shell scripts.
- Master common Shell statements.

# 8.2 Shell Variables

# 8.2.1 Definition of User Variables

Step 1 Set user-defined local variables.

```
[root@openeuler ~]# dir=/usr/tmp/
[root@openeuler ~]# echo $dir
/usr/tmp/
[root@openeuler ~]# today=Sunday
[root@openeuler ~]# echo $today
Sunday
[root@openeuler ~]# echo $Today
                                                                  //No command output is displayed.
[root@openeuler ~]# str="Happy New Year!"
[root@openeuler ~]# echo "Wish You $str"
Wish You Happy New Year!
### As an interactive input method, you can use the read command to read data from the standard input
(that is, the keyboard) and assign the data to a specified variable. The general format is as follows: read
Variable 1 [Variable 2...]
[root@openeuler ~]# read name
                                //Enter openeuler.
openeuler
[root@openeuler ~]# echo $name
openeuler
```





```
[root@openeuler ~]# read a b c
kunpeng 2020 huawei # Enter kunpeng 2020 huawei.
[root@openeuler ~]# echo $a
kunpeng
[root@openeuler ~]# echo $b
2020
[root@openeuler ~]# echo $c
huawei
```

#### Step 2 Perform the following operations to configure user variables:

```
[root@openEuler ~]# vim .bash_profile
                                          # ~/.bash profile is a configuration file exclusively used by a
user.
# Add a line to the end of the file, save the modification, and exit.
a=1000
When the [root@openEuler ~]# echo $a # The value a does not change when the file is not updated.
kunpeng
After the [root@openEuler ~]# source .bash_profile # The value a changes when the variable file is
updated.
[root@openEuler ~]# echo $a
1000
[root@openEuler ~]# bash #Open a new bash.
[root@openEuler ~]# echo $a
                              #a variable is not defined.
[root@openEuler ~]# exit #Exit the newly opened Shell.
[root@openEuler ~]# su - root # Switch the user by logging in to the system. In this case,
the .bash_profile file is automatically read.
The value of [root@openEuler ~]# echo $a # a takes effect.
1000
[root@openEuler ~]# exit # Exit the current login Shell.
```

#### Step 3 Perform the following operations to configure system environment variables:

```
[root@openEuler ~]# vim/etc/profile
                                         # /etc/profile is the configuration file of the system and is
shared by all users.
# Add a line to the end of the file, enter the following information, save the file, and exit:
The [root@openEuler ~]# echo $b
                                         # The variable is not updated.
2020
[root@openEuler ~]# source /etc/profile
                                              # Update variables.
[root@openEuler ~]# echo $b
2000
                      # The variable value is changed.
[root@openEuler ~]# bash
                              # Open a new bash.
[root@openEuler ~]# echo $b
                                # b variable is not defined
[root@openEuler ~]# exit # Exit the newly opened Shell.
[root@openEuler ~] # su - root # Switch the user by logging in to the system. In this case,
the .bash_profile file is automatically read.
The value of [root@openEuler ~]# echo $b # b takes effect.
2000
[root@openEuler ~]# useradd huawei # Add a user.
[root@openEuler ~]# su - huawei # Switch to the user.
[huawei@openEuler ~]$ echo $b
2000 # Variable b takes effect.
[huawei@openEuler ~]$ exit # Exit the current user.
logout
```



----End

# 8.2.2 Location Parameters

Step 1 Create three files \*\*\*m1.c, m2.c, and ex1.sh\*\*\* in the /root directory. The content of the files is as follows:

```
m1.c:
main()
{
    printf("Begin \n");
}

m2.c:
# include < stdio.h >
{
    printf("OK! \n");
}

ex1.sh:
#!/bin/bash
# ex1.sh: shell script to combine files and count lines
cat $1 $2 $3 $4 $5 $6 $7 $8 $9 | wc -l
# end
```

#### Step 2 Run the ex1.sh script.

```
[root@openeuler ~]# chmod u+x ex1.sh
[root@openeuler ~]# sh ex1.sh m1.c m2.c
8
```

----End

# 8.3 Special Characters in Shell

Step 1 Create an **ex3.sh** script and add the following content to the script:

```
#!/bin/bash
echo "current directory is`pwd`"
echo "home directory is $HOME"
echo "file*.?"
echo " directory '$HOME'"
```

#### Step 2 Run the **ex3.sh** script.

```
[root@openeuler ~]# chmod u+x ex3.sh
[root@openeuler ~]# sh ex3.sh
current directory is 'pwd'
home directory is /root
file*.?
```





# directory '/root'

# Other special variables in Linux

Variable	Description		
\$0	Name of the current script file.		
\$n	Parameter passed to a script or function. <i>n</i> is a number, indicating the sequence number of the parameter. For example, the first parameter is <b>\$1</b> , and the second parameter is <b>\$2</b> .		
\$#	Number of parameters passed to a script or function.		
\$*	All parameters passed to a script or function.		
\$@	All parameters passed to a script or function. When it is enclosed in double quotation marks (""), it is slightly different from \$*, which will be described in the following.		
\$?	Exit status of the previous command or the return value of the function		
\$\$	ID of the current Shell process. For Shell scripts, the value is the ID of the process where the scripts are located.		

----End

# 8.4 Condition Judgment and Loop Structure

# 8.4.1 if Statement

# 8.4.1.1 Syntax Example

Step 1 Create an **ex4.sh** script and add the following content to the script:

```
#!/bin/bash
a=3
b=$1
if [ $a == $b ]
then
echo "You win!"
else
echo "Please guess again."
fi
```

#### Step 2 Run the **ex4.sh** script.

```
[root@openeuler ~]# chmod u+x ex4.sh

[root@openeuler ~]# ./ex4.sh 3

You win!

[root@openeuler ~]# ./ex4.sh 4

Please guess again.
```



#### ----End

# 8.4.1.2 [Appendix] Common Judgment of the if Statement

• File/Directory judgment

[ -a FILE ] If FILE exists, **true** is returned.

[-b FILE] If FILE exists and is a block file, true is returned.

[-c FILE] If FILE exists and is a character file, **true** is returned.

[-d FILE] If FILE exists and is a directory, **true** is returned.

[-e FILE] If the specified file or directory exists, **true** is returned.

[-f FILE] If *FILE* exists and is a common file, **true** is returned.

[-g FILE] If FILE exists and SGID is set, true is returned.

[-h FILE] If *FILE* exists and is a symbolic link file, **true** is returned. (This option is invalid in some old systems.)

[-k FILE] If FILE exists and the sticky bit has been set, **true** is returned.

[-p FILE] If FILE exists and is a command pipeline, **true** is returned.

[-r FILE] If FILE exists and is readable, **true** is returned.

[-s FILE] If FILE exists and its size is not 0, true is returned.

[-u FILE] If FILE exists and the SUID bit is set, **true** is returned.

[-w FILE] If *FILE* exists and is writable, **true** is returned. (A directory must be executable so that its content can be accessed.)

[-x FILE] If *FILE* exists and is executable, **true** is returned.

[-O FILE] If FILE exists and belongs to a valid user ID, true is returned.

[-G FILE] If *FILE* exists and the default group is the current group, **true** is returned. (Only the default group is checked.)

[-L FILE] If *FILE* exists and is a symbolic link, **true** is returned.

[-N FILE] If FILE exits and has been modified since it was last read, **true** is returned.

[-S FILE] If *FILE* exists and is a socket, **true** is returned.

[FILE1 -nt FILE2] If *FILE1* is later than *FILE2* or *FILE1* exists but *FILE2* does not exist, **true** is returned.

[FILE1 -ot FILE2] If FILE1 is older than FILE2 or FILE2 exists but FILE1 does not exist, **true** is returned.

[FILE1 -ef FILE2] If FILE1 and FILE2 point to the same device and node ID, **true** is returned.

Character string judgment

[ -z STRING ] If the length of *STRING* is zero, **true** is returned, that is, null indicates **true**.

[-n STRING] If the length of *STRING* is not **0**, the return value is **true**.

[STRING1] If the character string is not null, true is returned, which is similar to -n.

[STRING1 == STRING2] If the two strings are the same, **true** is returned.





[STRING1 != STRING2] If the two strings are different, **true** is returned. [STRING1 < STRING2] If *STRING1* is listed before *STRING2*, **true** is returned. [STRING1 > STRING2] If *STRING1* is listed after *STRING2*, **true** is returned.

• Value judgment

[ INT1 -eq INT2 ] If the values of *INT1* and *INT2* are the same, **true** is returned.

If the values of [INT1 -ne INT2] /NT1 and /NT2 are not equal, **true** is returned.

If the value of [INT1 -gt INT2] /NT1 is greater than /NT2, true is returned.

If the value of [INT1 -ge INT2] /NT1 is greater than or equal to /NT2, true is returned.

If the value of [INT1 -lt INT2] /NT1 is less than /NT2, true is returned.

If the value of [INT1 -le INT2] /NT1 is less than or equal to /NT2, true is returned.

• Logic judgment.

```
[! EXPR] The logic is NOT. If EXPR is false, true is returned.

[EXPR1 -a EXPR2] The logic is AND. If EXPR1 and EXPR2 are true, true is returned.

[EXPR1 -o EXPR2] The logic is OR. If EXPR1 or EXPR2 is true, true is returned.

[ ] || [ ] Use OR to combine two conditions.

[ ] && [ ] Use AND to combine two conditions.
```

#### 8.4.1.3 Quiz

- Write a script to determine whether the current user is **root**.
- Write a script that can determine whether today is a day off.

# 8.4.2 Test Statement

Step 1 Create an **ex5.sh** script and add the following content to the script:

```
#!/bin/bash
echo "Please enter your filename:"
read filename
if [ -f "$filename" ]
then cat $filename
elif [ -d "$filename" ]
then cd $filename
        pwd
        ls -l -a
else echo "$filename:bad filename"
fi
```

#### Step 2 Run the ex5.sh script.

```
[root@openeuler ~]# chmod u+x ex5.sh
[root@openeuler ~]# mkdir test
[root@openeuler ~]# sh ex5.sh
Please enter your filename:
test
/root/test
```



```
total 8
drwx-----. 2 root root 4096 Feb 18 11:29 .
dr-xr-x---. 3 root root 4096 Feb 18 11:30 ..
[root@openeuler ~]# sh ex5.sh
Please enter your filename:
ex3.sh
echo "current directory is 'pwd'"
echo "home directory is $HOME"
echo "file*.?"
echo "directory '$HOME"
```

----End

# 8.4.3 while Statement

Step 1 Create an **ex6.sh** script and add the following content to the script:

#### Step 2 Run the ex6.sh script.

```
[root@openeuler ~]# sh ex6.sh ex3.sh
display:ex3.sh
echo "current directory is 'pwd'"
echo "home directory is $HOME"
echo "file*.?"
echo "directory '$HOME'"
[root@openeuler ~]# sh ex6.sh a
a is not a file name
```

----End

# 8.4.4 for Statement

Step 1 Create an **ex7.sh** script and add the following content to the script:

```
#!/bin/bash
for Num in {1..10}
do
echo $Num
done
```

#### Step 2 Run the ex7.sh script.





```
[root@openeuler ~]# sh ex7.sh

1

2

3

4

5

6

7

8

9

10
```

Step 3 Create a **namefile** file and write the following content to the file:

```
user1
user2
user3
user4
```

Step 4 Create an **ex8.sh** script and add the following content to the script:

Step 5 Run the **ex8.sh** script.

```
[root@openeuler ~]# sh ex8.sh
user1
user2
user3
user4
```

----End

# 8.4.5 case Statement

Step 1 Create an **ex9.sh** script and add the following content to the script:

```
#!/bin/bash
echo 'Input a number between 1 to 4'
printf 'Your number is:\n'
read aNum
case $aNum in

1) echo 'You select 1'

;;
2) echo 'You select 2'

;;
3) echo 'You select 3'

;;
4) echo 'You select 4'

;;
```



```
*) echo 'You do not select a number between 1 to 4'
;;
esac
```

#### Step 2 Run the **ex9.sh** script.

```
[root@openEuler ~]# sh ex9.sh
Input a number between 1 to 4
Your number is:

1
You select 1
```

----End

# 8.5 Quiz

- Obtain an inverse output.
  - If you enter **yes**, **no** is displayed.
  - If you enter **no**, **yes** is displayed.
  - When the user enters other information, the user is prompted to enter **yes** or **no**.
  - Case-insensitive
- Create a user.
  - Create a username list namedfile.
  - Create a script to automatically create a user based on the **namefile** file and generate a random password. After the user is created, import the username and password to **/root/loginname.txt**.
  - To generate a random password, run the **openssl rand -base64 6** command.
- Check whether a user exists and whether the user is a superuser.
  - Write a script. If the specified user exists, the script indicates that the user exists, displays the ID and Shell of the user, and checks whether the user is a superuser. Otherwise, the user is created and its ID is displayed.





# 9

# openEuler Comprehensive Practices

# 9.1 Overview

# 9.1.1 About This Exercise

In this exercise, a file sharing server is set up on the openEuler OS, and the file sharing server is started using process control commands.

# 9.1.2 Objectives

Upon completion of this exercise, you will be able to:

- Understand the working principles of a file sharing server.
- Understand the installation method of a file sharing server.
- Master the methods of managing file sharing services.

# 9.2 Configuring the Exercise

# 9.2.1 Configuration Roadmap

- 1. After logging in to the openEuler OS, configure the software installation source on the openEuler OS so that the system can download and install the file sharing server software.
- 2. After the Samba file sharing service is installed and deployed, start related services and verify that the services can be accessed on the client.

#### 9.2.2 Procedure

- Step 1 Mount the system ISO file and configure the local DNF source.
- Step 2 Configure the software installation source.

Use PuTTY to log in to the openEuler OS, and enter the system IP address, system account, and password.

After logging in to openEuler, check the system status.

Authorized users only. All activities may be monitored and reported. Activate the web console with: systemctl enable --now cockpit.socket

Last login: Wed Jul 29 09:47:22 2020 from 172.19.130.180



Welcome to 4.19.90-2003.4.0.0036.oe1.x86\_64

System information as of time: Fri Jul 31 10:14:49 CST 2020

System load: 0.00
Processes: 191
Memory used: 21.2%
Swap used: 0.0%
Usage On: 15%

IP address: 192.168.110.246

Users online: 3

[root@openEuler ~]# uname -a

Linux openEuler 4.19.90-2003.4.0.0036.oe1.x86\_64 #1 SMP Mon Mar 23 19:06:43 UTC 2020 x86\_64 x86\_64 x86\_64 GNU/Linux

Check whether the software source is installed successfully. You can search for the software.

[root@openEuler ~]# dnf search samba

Last metadata expiration check: 0:14:40 ago on Mon 14 Sep 2020 04:47:11 PM CST.

======= Name Exactly Matched: samba

\_\_\_\_\_

samba.x86\_64: A suite for Linux to interoperate with Windows

======= Name & Summary Matched: samba

samba-libs.x86\_64: Libraries for samba samba-help.x86\_64: Help package for samba

pcp-pmda-samba.x86\_64 : PCP metrics for Samba

samba-client.x86\_64 : Client package for samba

samba-common-tools.x86\_64: Tools package for samba samba-winbind.x86\_64: The winbind package for samba

samba-winbind-modules.x86\_64: The winbind modules for samba

samba-common.x86\_64: Common package for samba client and server samba-winbind-clients.x86\_64: The winbind client package for samba

======= Summary Matched: samba

libwbclient.x86\_64: The winbind client library for samba

#### Step 3 Install the file sharing service.

Run the following command to install the Samba service and related components:

[root@openEuler ~]# dnf -y install samba samba-client samba-common

Start the Samba service and set it to start upon system startup.

[root@openEuler ~]# systemctl start smb;systemctl enable smb

Created symlink /etc/systemd/system/multi-user.target.wants/smb.service  $\rightarrow$ 

/usr/lib/systemd/system/smb.service.

Check the listening status of the server. The server is listening on TCP ports 139 and 445.

[root@openEuler ~]# netstat -lantp

Active Internet connections (servers and established)

Proto Recv-Q Send-Q Local Address Foreign Address State PID/Program name tcp 0 0.0.0.0:111 0.0.0.0:\* LISTEN 1276/rpcbind





tcp	0	0 192.168.122.1:53	0.0.0.0:*	LISTEN	3674/dnsmasq
tcp	0	0 0.0.0.0:22	0.0.0.0:*	LISTEN	5632/sshd
tcp	0	0 0.0.0.0:445	0.0.0.0:*	LISTEN	755432/smbd
tcp	0	0 0.0.0.0:44321	0.0.0.0:*	LISTEN	2585/pmcd
tcp	0	0 0.0.0.0:4330	0.0.0.0:*	LISTEN	739788/pmlogger
tcp	0	0 0.0.0.0:139	0.0.0.0:*	LISTEN	755432/smbd
tcp	0	0 192.168.110.246:22	172.19.130.180:60842	ESTABLISHED 753195/sshd:	
root [					
tcp	0	64 192.168.110.246:22	172.19.130.180:56950	ESTABLISHED 686088/sshd:	
root [					
tcp6	0	0 :::111	* 	LISTEN	1276/rpcbind
tcp6	0	0 :::22	* 	LISTEN	5632/sshd
tcp6	0	0 :::445	* 	LISTEN	755432/smbd
tcp6	0	0 :::44321	* 	LISTEN	2585/pmcd
tcp6	0	0 :::4330	···* ···	LISTEN	739788/pmlogger
tcp6	0	0 :::139	*	LISTEN	755432/smbd

Check whether the firewall is enabled. If yes, disable the firewall.

[root@openEuler ~]# systemctl stop firewalld; systemctl status firewalld

• firewalld.service - firewalld - dynamic firewall daemon

Loaded: loaded (/usr/lib/systemd/system/firewalld.service; enabled; vendor preset: enabled)

Active: inactive (dead) since Fri 2020-07-31 10:51:17 CST; 16ms ago

Docs: man:firewalld(1)

Process: 1908 ExecStart=/usr/sbin/firewalld --nofork --nopid \$FIREWALLD\_ARGS (code=exited,

status=0/SUCCESS)

Main PID: 1908 (code=exited, status=0/SUCCESS)

Jul 08 11:19:39 localhost.localdomain systemd[1]: Starting firewalld - dynamic firewall daemon...

Jul 08 11:19:40 localhost.localdomain systemd[1]: Started firewalld - dynamic firewall daemon.

Jul 31 10:51:15 openEuler systemd[1]: Stopping firewalld - dynamic firewall daemon...

Jul 31 10:51:17 openEuler systemd[1]: firewalld.service: Succeeded.

Jul 31 10:51:17 openEuler systemd[1]: Stopped firewalld - dynamic firewall daemon.

[root@openEuler ~]# setenforce 0 # Temporarily disable seLinux.

Run the **smbclient** command to check the service sharing status. Enter the password of the **root** user. The current service is running.



```
[root@openEuler ~]# smbclient -L localhost
Enter SAMBA\root's password:
Anonymous login successful

Sharename Type Comment
-----

print$ Disk Printer Drivers
IPC$ IPC Service (Samba 4.11.6)

SMB1 disabled -- no workgroup available
```

----End

# 9.3 Setting File Sharing Users and Permissions

# 9.3.1 Overview

#### 9.3.1.1 About This Exercise

In this exercise, you can create files and users on the openEuler OS and configure the file sharing service to enable clients to access the file sharing server.

# 9.3.1.2 Objectives

Upon completion of this exercise, you will be able to:

- Understand how to configure the file sharing server.
- Understand how to control permissions on the file sharing service.

# 9.3.2 Configuring the Exercise

# 9.3.2.1 Configuration Roadmap

- 1. On the openEuler OS, you can add users and files to provide user authentication and storage space for the Samba file sharing server.
- 2. After the Samba file sharing service is installed and deployed, configure the Samba service. Then, users can access the Samba service.

#### 9.3.2.2 Procedure

Step 1 Add a Samba user.

Run the **useradd** command to add the **smb** user and set shell-free login for the user.

[root@openEuler ~]# useradd -s /sbin/nologin -M smb

Set the Samba server password of the smb user, for example, Huawei12#\$.

[root@openEuler02 samba]# smbpasswd -a smb New SMB password: Retype new SMB password:





Added user smb.

#### Step 2 Create a shared directory.

Create a shared file directory **share** for public sharing and create a user file directory **smb**.

[root@openEuler ~]# mkdir /var/share /var/smb

Change the permission on the **share** and **smb** directories to **777**.

[root@openEuler ~]# chmod 777 /var/share /var/smb

#### Step 3 Add the Samba public sharing configuration.

[root@openEuler ~]# vim /etc/samba/smb.conf

Add the following information to the **global** file:

```
[global]

workgroup = SAMBA
security = user
map to guest = Bad User  # Add this line.
passdb backend = tdbsam

printing = cups
printcap name = cups
load printers = yes
cups options = raw
```

Add the **share** directory for public sharing and allow anonymous access to the directory.

```
[share]

comment = share

path = /var/share

guest ok = yes

writeable = yes

browseable = yes
```

Save the configuration and exit. Then, restart the Samba service.

```
[root@openEuler ~]# systemctl restart smb
```

Use a Windows-based computer to access the Samba server. Open a file on the computer and enter the shared path \ip to access the file sharing service.



Go to the directory and create a text file. If the text file can be created, the public file sharing directory is set successfully.



twork ▶ 192.168.110.246 ▶ share
Name
New Text Document

#### Step 4 Add the user sharing configuration.

Run the following command to set the owner of the shared directory **smb** on the openEuler OS.

[root@openEuler ~]# chown smb:smb /var/smb

Edit the Samba configuration file **/var/samba/smb.conf**, add the user sharing configuration, save the modification, and exit.

```
[smb]

comment = smb

path = /var/smb

write list = smb

browseable = yes

writeable = yes

read list = smb

valid users = smb

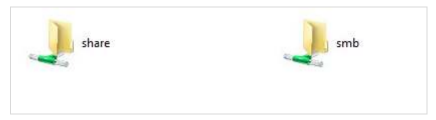
create mask = 0777

directory mask = 0777
```

Run the following command to restart the Samba service:

[root@openEuler ~]# systemctl restart smb

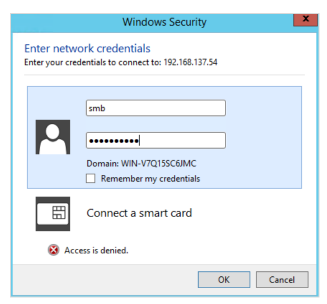
On the computer, refresh the file sharing access path \\ip\. The smb directory is displayed.



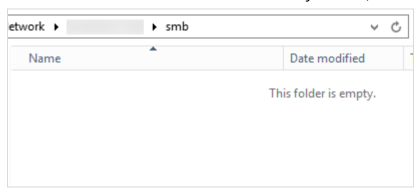
Click **smb** to access the directory. Enter the username and password created in step 1 and the authentication information. Access the shared directory.







After the authentication information is correctly entered, the directory can be accessed.



Create a folder and a file in the file directory. The folder and file can be created successfully, and the user can share the file server successfully.

----End

# 9.4 O&M File Sharing Server

# 9.4.1 Overview

#### 9.4.1.1 About This Exercise

In this exercise, the file sharing service is periodically backed up on the openEuler OS, and common troubleshooting methods for Samba file sharing services are introduced.

# 9.4.1.2 Objectives

Upon completion of this exercise, you will be able to:

- Understand how to configure scheduled tasks based on scripts.
- Understand how to locate common problems of the file sharing server.



# 9.4.2 Configuring the Exercise

# 9.4.2.1 Configuration Roadmap

- After logging in to the openEuler OS, compile a script to back up the files on the file sharing server and save the data of the /var/share/ directory to the /var/smb directory.
- 2. Set the data backup script to be executed at a specified time every day.
- 3. Check the Samba server logs and rectify the fault.

#### 9.4.2.2 Procedure

Step 1 Edit the data backup script.

Log in to the openEuler OS as the **root** user, and then use the text editor to edit the backup script.

```
[root@openEuler ~]# vim /root/backup.sh
```

Edit the following content:

```
#! /bin/sh
mkdir /var/backup # Create a temporary backup directory.

cp -r /var/share/ /var/backup/ # Copy the data in the shared folder to the backup directory.

tar -zcPvf /var/smb/backup$(date +%Y%m%d).tar.gz /var/backup # Package the data in the shared directory to the /var/backup directory.

rm -rf /var/backup/ # Delete the temporary backup directory.

find /var/smb/ -mtime +30 -name "*.tar.gz" -exec rm -rf {} \; # Delete backup data generated 30 days ago.
```

Save the file and exit. Grant the execute permission on the file.

[root@openEuler ~]# chmod +x /root/backup.sh

```
[root@openEuler ~]#
[root@openEuler ~]# chmod +x /root/backup.sh
[root@openEuler ~]#
```

Manually execute the script and check whether the script is normal.

[root@openEuler ~]# sh /root/backup.sh





#### Step 2 Set a scheduled backup task.

Set a periodic task to execute the preceding backup script at 22:00 every day. Run the **crontab –e** command to edit the backup task.

```
[root@openEuler ~]# crontab -e
0 22 * * * /root/backup.sh
```

```
0 22 * * * /root/backup.sh
~
~
~
```

Save the file and exit. Run the **crontab** -l command to view the scheduled task.

```
[root@openEuler ~]# crontab -l
```

```
[root@openEuler ~]#
[root@openEuler ~]# crontab -l
0 22 * * * /root/backup.sh
[root@openEuler ~]#
```

#### Step 3 View the Samba log.

Log files are stored in the **/var/log/** directory. You can run the **ls** command to check the directory for storing log files.

```
[root@openEuler ~]# ls /var/log
```

View the Samba log file name.

[root@openEuler ~]# ls -l /var/log/samba/

```
[root@openEuler ~]#
[root@openEuler ~]# ls /var/log/samba/ -l
total 16
drwx----- 3 root root 4096 Jun 5 18:37 cores
-rw-r--r-- 1 root root 4907 Jun 6 14:00 log.smbd
drwx----- 2 root root 4096 Mar 24 05:26 old
[root@openEuler ~]# |
```

View Samba file sharing service logs.

```
[root@openEuler ~]# tail /var/log/samba/log.smbd -n 20
```



```
[root@openEuler ~]#
[root@openEuler ~]# tail /var/log/samba/log.smbd -n 20
[2020/06/06 13:17:47.298399, 0] ../../lib/param/loadparm.c:800(lpcfg_map_parameter)
Unknown parameter encountered: "broweable"
[2020/06/06 13:17:47.298466, 0] ../../lib/param/loadparm.c:1859(lpcfg_do_service_parameter)
Ignoring unknown parameter "broweable"
[2020/06/06 13:18:16.108318, 0] ../../lib/param/loadparm.c:800(lpcfg_map_parameter)
Unknown parameter encountered: "broweable"
[2020/06/06 13:18:16.108388, 0] ../../lib/param/loadparm.c:1859(lpcfg_do_service_parameter)
Ignoring unknown parameter "broweable"
[2020/06/06 13:19:24.216682, 0] ../../lib/param/loadparm.c:800(lpcfg_map_parameter)
Unknown parameter encountered: "broweable"
[2020/06/06 13:19:24.218293, 0] ../../lib/param/loadparm.c:1859(lpcfg_do_service_parameter)
Ignoring unknown parameter "broweable"
[2020/06/06 13:58:41.257215, 0] ../../lib/param/loadparm.c:800(lpcfg_map_parameter)
Unknown parameter encountered: "broweable"
[2020/06/06 13:58:41.257288, 0] ../../lib/param/loadparm.c:1859(lpcfg_do_service_parameter)
Ignoring unknown parameter "broweable"
[2020/06/06 14:00:49.612262, 0] ../../lib/param/loadparm.c:800(lpcfg_map_parameter)
Unknown parameter encountered: "broweable"
[2020/06/06 14:00:49.61248, 0] ../../lib/param/loadparm.c:800(lpcfg_map_parameter)
Ignoring unknown parameter "broweable"
[2020/06/06 14:00:49.614458, 0] ../../lib/param/loadparm.c:1859(lpcfg_do_service_parameter)
Ignoring unknown parameter "broweable"
```

- Step 4 Refer to the following common faults of the Samba server.
  - The Samba server cannot be accessed.

Error: Failed to connect to the network in file sharing mode.

Solution:

Run the **smbclient** command on the Samba server to check whether the Samba service is normal.

```
[root@openEuler ~]# smbclient -L localhost
```

```
[root@openEuler ~]#
[root@openEuler ~]# smbclient -L localhost
do_connect: Connection to localhost failed (Error NT_STATUS_CONNECTION_REFUSED)
[root@openEuler ~]#
```

The service is not started properly. Run the service restart command to restart the service.

[root@openEuler ~]# systemctl restart smb

```
[root@openEuler ~]#
[root@openEuler ~]# systemctl restart smb
[root@openEuler ~]#
```

Run the **smbclient** command to access the Samba server again. The access is successful.

```
[root@openEuler ~]#
[root@openEuler ~]# smbclient -L localhost
Enter SAMBA\root's password:
        Sharename 

                         Type
                                   Comment
                         Disk
                                   Printer Drivers
        print$
                         Disk
        share
                                   share
        smb
                         Disk
                                   smb
        IPC$
                         IPC
                                   IPC Service (Samba 4.11.6)
SMB1 disabled -- no workgroup available
[root@openEuler ~]#
```





The Samba server is incorrectly configured and cannot be started.

Error: After the Samba configuration is modified, an error occurs when the Samba service is restarted.

```
[root@openEuler ~]#
[root@openEuler ~]# systemctl restart smb

Job for smb.service failed because the control process exited with error code.

See "systemctl status smb.service" and "journalctl -xe" for details.

[root@openEuler ~]#
```

Solution: In the configuration directory of the Samba server, run the **testparm** command to check the configuration.

```
[root@openEuler ~]#
[root@openEuler ~]# cd /etc/samba/
[root@openEuler samba]# testparm
Load smb config files from /etc/samba/smb.conf
WARNING: Ignoring invalid value 'all' for parameter 'security'
Error loading services.
[root@openEuler samba]#
```

Check the configuration file.

```
[global]

workgroup = SAMRA

security = all

map to guest = Bad User

passdb backend = tdbsam
```

Change the value to a correct one.

```
[global]

workgroup = SAMBA
security = user
map to guest = Bad User
passdb backend = tdbsam
```

Restart the Samba service.

[root@openEuler ~]# systemctl restart smb

You do not have the permission to access or create a file.

Problem: A file fails to be created under the shared directory.

Solution: On the openEuler OS, check whether the permission on the shared file directory is correct.

```
[root@openEuler ~]# ls /var/share
```

----End