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Course Practice
Environment: Security
Credentials

# **Course Practice Environment: Security Credentials**

For operating system (OS) usernames and passwords:

- If you are attending a classroom-based or live virtual class (LVC), ask your instructor or LVC producer for OS credentials (oracle and root user).
- If you are using a self-study format, refer to the communication that you received from Oracle University for this course.

For product-specific credentials used in this course, see the following table:

Product-Specific Credentials			
Virtual Machines/Application	Username	Password	
host01/OS	oracle	oracle	
host01/0S	root	oracle	
host02/0S	oracle	oracle	
host02/OS	root	oracle	

**Practices for Lesson 1: Course Introduction** 

# **Practices for Lesson 1: Overview**

### **Practices Overview**

In this practice, you will be introduced to your practice environment.

### Practice 1-1: An Introduction to Your Practice Environment

### Overview

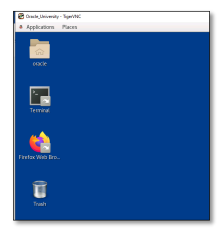
The course practice environment consists of two Oracle Linux systems, host01 and host02, that can communicate with each other. You will perform all the practices in the host01 system, unless specified otherwise.

# **Assumptions**

You are logged on as the oracle user on the host01 system.

### **Tasks**

1. Ensure you can see the Oracle Linux desktop.



**Note:** Some elements of your desktop, such as the background, colors, or additional displayed shortcuts, may vary.

- 2. Know your present working directory.
  - a. Double-click the **Terminal** icon to open a terminal window.
  - b. Type **pwd** and press the **Enter** key.

```
[oracle@host01]$ pwd
/home/oracle
[oracle@host01]$
```

- 3. To become the root user, in the terminal window, type the **su** command to assume primary administrator privileges.
  - a. Type su and press the Enter key.
  - b. Enter the password for the root user. (See *Course Practice Environment: Security Credentials* for the root user password.)

```
[oracle@host01]$ su -
Password: <Password>
Last login: Wed Nov 25 09:54:14 UTC 2020 on pts/1
[root@host01]#
```

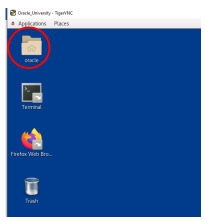
**Note:** When entering the password, it will not be displayed, and the prompt will change from a dollar sign (\$) to a hash (#), indicating you are logged in as a privileged user.

4. Close the terminal window.

Type **exit** and press the **Enter** key to close the terminal window.

```
[root@host01]# exit
```

- 5. Explore Lab files.
  - a. Double-click the **oracle** icon on the desktop.



b. Double-click the **lab** folder. The folder path is /home/oracle/lab. This folder contains the required resource files to implement practice instructions for this course.

Note: Similarly, you can log on and explore the host02 system.

Practices for Lesson 2: Introduction to the UNIX and Linux Environments

# **Practices for Lesson 2: Overview**

### **Practices Overview**

In these practices, you will:

- Log on to the system and change your user login password
- Display system information using the command line
- Use the man pages

# Practice 2-1: Logging On to the System and Changing Your User Login Password

#### Overview

In this practice, you will learn to change the user password, and use a terminal window accessed from the desktop login window.

### **Assumptions**

• You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)

#### **Tasks**

1. Change your user password.

Oracle Linux follows a strict default password authentication mechanism for regular users. As you are logged on as a regular user, the oracle user, you must set a strong password that conforms to strict password requirements. However, if you change to the root user and set a password, the system will accept any password.

Only for the following steps, you will switch to the root user to set the password for the oracle user, and later return it to its original setting.

- a. Open a terminal window.
  - To open a terminal window, right-click the desktop and select the **Open Terminal** option.
- b. Change to the root user by using the su command and input the root password as oracle1, when prompted. (See Course Practice Environment: Security Credentials for the root user password).

```
[oracle@host01]$ su -
Password: <Password>
Last login: Thu Nov 26 06:18:08 UTC 2020 on pts/0
[root@host01]#
```

c. Use the passwd oracle command to change your oracle user password to mypass1. When the password is set, use the exit command to return to the oracle user.

**Note:** A BAD PASSWORD warning is displayed that the password fails policy requirements, but as the root user, the password is accepted after you input it a second time.

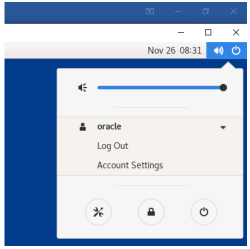
```
[root@host01]# passwd oracle
Changing password for user oracle.
New password: mypass1
BAD PASSWORD: The password is shorter than 8 characters
Retype new password: mypass1
```

passwd: all authentication tokens updated successfully.
[root@host01]#

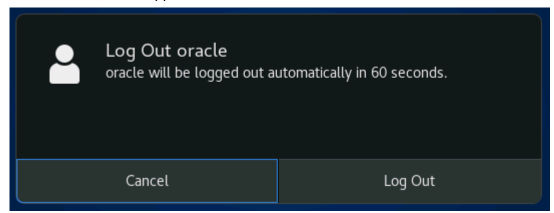
d. Use the exit command to switch back to the oracle user. Close the terminal window by entering exit again.

```
[root@host01]# exit
logout
[oracle@host01]$ exit
```

2. On the desktop environment, click the **down-arrow** icon in the top-right corner.

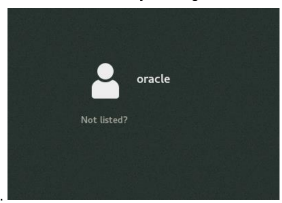


a. Click **oracle** and then click **Log Out** to log out of the desktop environment. A logout confirmation window appears.

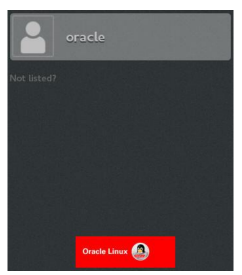


b. Click Log Out.

c. Access the host01 system again.



d. Click **Not listed?** to try an incorrect username and password. The **Username** screen appears.





e. Enter the following incorrect username and password on the Username screen:

• Username: oracle2

Password: wrong

The following dialog box appears indicating authentication failure. Click **Cancel** or press **Enter.** The login screen reappears.



- f. Log in with the correct user credentials.
  - Username: oracle
  - Password: mypass1

Reset the oracle user password to its default setting of oracle. Open a terminal window and switch to the root user with the su - command. Use the passwd oracle command to set the password to oracle. Exit the terminal window and log out of the desktop. Log back in using the username oracle and password oracle. After verifying that the reset password is functioning, log out of the desktop again.

# **Practice 2-2: Displaying System Information Using the Command Line**

#### Overview

In this practice, you will display information about the OS and the system.

### **Assumptions**

• You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)

### **Tasks**

1. Open a terminal window.

To open a terminal window, right-click the open/free area of the Oracle Linux desktop and select the **Open Terminal** option.

2. Display information about the OS and the system.

```
[oracle@host01]$ uname -a
Linux host01 5.4.17-2011.5.3.el8uek.x86_64 #2 SMP Wed Jul 29
22:09:11 PDT 2020 x86_64 x86_64 x86_64 GNU/Linux
[oracle@host01]$
```

3. Display information about the OS name.

```
[oracle@host01]$ uname -s
Linux
[oracle@host01]$
```

4. Display information about the OS release level.

```
[oracle@host01]$ uname -r
5.4.17-2011.5.3.el8uek.x86_64
[oracle@host01]$
```

5. Display the current date and time.

```
[oracle@host01] $ date
Thu Nov 26 08:57:17 UTC 2020
[oracle@host01] $
```

6. Display the current month's calendar.

```
[oracle@host01]$ cal
   November 2020

Su Mo Tu We Th Fr Sa
1 2 3 4 5 6 7
8 9 10 11 12 13 14
15 16 17 18 19 20 21
22 23 24 25 26 27 28
29 30
[oracle@host01]$
```

7. Display the calendar with a specific month and year (for example, June 2017).

```
[oracle@host01] $ cal 06 2017

June 2017

S M Tu W Th F S

1 2 3

4 5 6 7 8 9 10

11 12 13 14 15 16 17

18 19 20 21 22 23 24

25 26 27 28 29 30

[oracle@host01] $
```

- 8. Clear the terminal window using the clear command.
- 9. Display the current date and host system name.

```
[oracle@host01]$ date; hostname
Thu Nov 26 08:59:01 UTC 2020
host01
[oracle@host01]$
```

10. Display the calendar for March 2017, the current date, and the OS release information.

# **Practice 2-3: Using the Man Pages**

### Overview

In this practice, you will learn to use the man command to extract additional information about system commands.

## **Assumptions**

- You are logged on as the oracle user on the host01 system.
- You have opened a terminal window.

### **Tasks**

- 1. Display the man[ual] pages and man page sections.
  - a. To display the manual pages for the man command, run the man man command.

```
[Oracle@host01] $ man man

MAN(1) Manual pager utils MAN(1)

NAME

man - an interface to the on-line reference manuals

.. Output truncated ..
```

Viewing man pages using the less (pager) keyboard commands:

Keyboard Commands	Functions
h	Provides a description (help) of all scrolling capabilities
Space bar	Displays the next screen of a man page
Return/Enter	Displays the next line of a man page
b	Moves back one full screen of the man pages
g	Returns to the top of the man pages
G	Goes to the bottom of the man pages
/pattern	Searches forward for a pattern (regular expression)
?pattern	Searches backward for a pattern (regular expression)
n	Finds the next occurrence of the pattern
N	Changes the direction of the search
d	Quits the man command and returns to the shell prompt

b. To display man pages section 1 (User Commands), which is the default for the man command, run the following commands:

```
[oracle@host01]$ man 1 man
:
:
.. Output truncated ..
[oracle@host01]$ man man
```

c. To display man pages section 2 (System Calls) for the <code>exit</code> command, run the command as follows:

```
[oracle@host01]$ man 2 exit
```

- d. Use the keyboard commands to scroll through the man pages. You can also search for a pattern by entering /<pattern>. For example, choose a pattern and search for it in the man pages for the uname command.
- e. Using the man -k man command, search the man pages for information on the man command by using the keyword "man".
- f. Search the man pages for information on the passwd command.
- g. Display section 5 (file formats) in Oracle Linux of the man pages for the passwd file format and review its contents.

Note: Use the letter  ${\tt q}$  key command to quit the man command.

Practices for Lesson 3: Working with Files and Directories

# **Practices for Lesson 3: Overview**

### **Practices Overview**

In these practices, you will:

- Access files and directories
- Use file and directory commands
- Locate files and text

# **Practice 3-1: Accessing Files and Directories**

#### Overview

In this practice, you will use file and directory access commands. You will use the files and directories available in the /home/oracle/lab directory.

### **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You have opened a terminal window.

### **Tasks**

- 1. Open a terminal window by right-clicking the desktop. Select the **Open Terminal** option.
- 2. Display user information by using the id command.

```
[oracle@host01]$ id
uid=1000(oracle) gid=1000(oracle) groups=1000(oracle)
context=unconfined_u:unconfined_r:unconfined_t:s0-s0:c0.c1023
[oracle@host01]$
```

3. Display your current working directory by using the pwd command.

```
[oracle@host01]$ pwd
/home/oracle
```

4. Change to your home directory from any location by using the cd command.

```
[oracle@host01]$ cd
[oracle@host01]$ pwd
/home/oracle
```

5. Display the contents of your current working directory by using the ls command.

```
[oracle@host01] $ ls

Desktop Downloads lab Pictures Templates

Documents eKit Music Public Videos
```

6. Display all files, including any hidden files, using the ls -a command.

```
[oracle@host01] $ $ ls -a
              .cache
                         .esd auth
                                         Music
                                                    Videos
               .config
                          .ICEauthority Pictures
                                                     .viminfo
.bash history Desktop
                          lab
                                          .pki
                                                     .Xauthority
.bash logout
                          .lesshst
                                          Public
               Documents
.bash profile Downloads .local
                                          .ssh
.bashrc
                                          Templates
               eKit
                          .mozilla
[oracle@host01]$
```

7. Display a long list of the contents of the current working directory by using the ls -l command.

```
[oracle@host01]$ ls -1
total 40
drwxr-xr-x. 2 oracle oracle 4096 Sep 3 14:09 Desktop
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Documents
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Downloads
drwxrwxrwx. 2 root root 4096 Dec 18 15:03 eKit
drwxr-xr-x. 7 oracle oracle 4096 Dec 18 14:51 lab
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Music
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Pictures
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Public
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Templates
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Videos
[oracle@host01]$
```

8. Display the file types in your current working directory by using the ls -F command.

```
[oracle@host01]$ ls -F
Desktop/ Downloads/ lab/ Pictures/ Templates/
Documents/ eKit/ Music/ Public/ Videos/
[oracle@host01]$
```

9. Change to the lab/dir1 directory by using the cd command.

```
[oracle@host01]$ cd lab/dir1
[oracle@host01]$ pwd
/home/oracle/lab/dir1
```

10. Display a long list of the contents of the current working directory by using the ls -l command.

```
[oracle@host01]$ pwd
/home/oracle/lab/dir1
[oracle@host01]$ ls -1
total 4
drwxr-xr-x. 3 oracle oracle 4096 Mar 29 2018 coffees
```

11. Change to the coffees directory by using the cd command.

```
[oracle@host01]$ cd coffees
[oracle@host01]$ pwd
/home/oracle/lab/dir1/coffees
```

12. Change to the planets directory, which is available under the \$HOME/lab/dir3 directory, by using the relative path name.

```
[oracle@host01]$ cd ../../dir3/planets
[oracle@host01]$ pwd
/home/oracle/lab/dir3/planets
[oracle@host01]$
```

Now, return to the home directory.

```
[oracle@host01]$ cd
[oracle@host01]$ pwd
/home/oracle
[oracle@host01]$
```

13. Change to the dir1 directory by using the absolute path name, and then return to your home directory.

```
[oracle@host01]$ cd /home/oracle/lab/dir1
[oracle@host01]$ pwd
/home/oracle/lab/dir1
[oracle@host01]$ cd
[oracle@host01]$ pwd
/home/oracle
[oracle@host01]$
```

**Note:** The cd ~/lab/dir1 command will also work in addition to the command shown.

14. Change to the /etc directory by using the relative path name. Then change to the lab directory in your home directory, and finally change to the dirl directory.

```
[oracle@host01]$ cd ../../etc
[oracle@host01]$ pwd
/etc
[oracle@host01]$ cd ~/lab
[oracle@host01]$ pwd
/home/oracle/lab
[oracle@host01]$ cd dir1
[oracle@host01]$ pwd
/home/oracle/lab/dir1
[oracle@host01]$ cd
[oracle@host01]$ pwd
/home/oracle/lab/dir1
[oracle@host01]$ pwd
/home/oracle
[oracle@host01]$ pwd
```

15. Display the contents of the fruit file by using the cat command with line numbers.

```
[oracle@host01]$ cd lab
[oracle@host01]$ cat -n fruit

1 lemon
2 orange
3 apple
4 banana
5 pear
6 mango
7 tomato
8 pomegranate
9
[oracle@host01]$
```

16. Display the contents of the fruit and fruit2 files by using a single command.

```
[oracle@host01]$ cat fruit fruit2
lemon
orange
apple
banana
pear
mango
tomato
pomegranate
lemon
orange
apple
banana
tomato
quava
mango
pomegranate
[oracle@host01]$
```

17. Display the first five lines of the /usr/share/dict/words file on the screen.

```
[oracle@host01]$ head -5 /usr/share/dict/words
1080
10-point
10th
11-point
12-point
[oracle@host01]$
```

18. Display the last eight lines of the /usr/share/dict/words file on the screen.

```
[oracle@host01]$ tail -8 /usr/share/dict/words
Zyzomys
Zyzzogeton
zyzzyva
zyssyvas
ZZ
Zz
Zz
[oracle@host01]$
```

**Note:** The head command displays the first 10 lines of a file, The tail command displays the last 10 lines of a file.

19. Determine the total number of lines contained in the /usr/share/dict/words file by using the wc -1 command.

```
[oracle@host01]$ wc -l /usr/share/dict/words
479828 /usr/share/dict/words
[oracle@host01]$
```

# **Practice 3-2: Using File and Directory Commands**

#### Overview

In this practice, you will perform some actions on files and directories using file and directory commands.

## **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You have opened a terminal window.

### **Tasks**

To use file and directory commands, complete the following steps:

1. If you are not in the lab subdirectory in your home directory, change to the lab subdirectory.

```
[oracle@host01]$ pwd
/home/oracle
[oracle@host01]$ cd ~/lab
[oracle@host01]$ pwd
/home/oracle/lab
[oracle@host01]$
```

2. From the /home/oracle/lab directory, make a new directory, dir4, copy the dir1/coffees/beans/beans file into the dir4 directory, and name it roses.

```
[oracle@host01]$ mkdir dir4
[oracle@host01]$ cp dir1/coffees/beans/beans dir4/roses
[oracle@host01]$ ls dir4
roses
[oracle@host01]$
```

3. Create a directory called vegetables in dir3.

```
[oracle@host01]$ mkdir dir3/vegetables
```

4. Move the dir1/coffees/beans/beans file into the dir2 directory.

```
[oracle@host01]$ mv dir1/coffees/beans/beans dir2/
[oracle@host01]$ ls dir2
beans notes
```

The command options for the cp, mv, and rm commands are described in the following table:

Option	Description
-f	Force. Do not prompt before overwrite or removal of existing files or directories.
-i	Interactive; prompts before accidental overwrite or removal of existing files or directories
-r <b>or</b> -R	Recursive; when working with directories, includes the contents of the directory and all subdirectories
-v	Verbose; explains what is being done

5. From your lab directory, create a directory called practice1.

```
[oracle@host01]$ pwd
/home/oracle/lab
[oracle@host01]$ mkdir practice1
```

6. Using a single command, copy the file.1 and file.2 files into the practice1 directory.

```
[oracle@host01]$ cp file.1 file.2 practice1
[oracle@host01]$ ls practice1
file.1 file.2
[oracle@host01]$
```

7. Copy the dir3/planets/mars file to the practice1 directory, and name the file addresses.

```
[oracle@host01]$ cp dir3/planets/mars practice1/addresses
[oracle@host01]$ ls practice1
addresses file.1 file.2
[oracle@host01]$
```

8. Create a directory called play in your practice1 directory, and move the practice1/addresses file to the play directory.

```
[oracle@host01]$ mkdir practice1/play
[oracle@host01]$ ls practice1
addresses file.1 file.2 play
[oracle@host01]$ mv practice1/addresses practice1/play
[oracle@host01]$ ls practice1 practice1/play
practice1:
file.1 file.2 play
```

```
practice1/play:
addresses
[oracle@host01]$
```

9. Using a single command, copy the play directory in the practice1 directory to a new directory in the practice1 directory called appointments.

```
[oracle@host01]$ cp -r practice1/play practice1/appointments
[oracle@host01]$
```

10. Recursively list the contents of the practice1 directory.

```
[oracle@host01]$ ls -R practice1
practice1:
appointments file.1 file.2 play

practice1/appointments:
addresses

practice1/play:
addresses
[oracle@host01]$
```

11. In your home directory, create a directory called house with a subdirectory called furniture using a single command.

```
[oracle@host01] $ cd; mkdir -p house/furniture
```

12. Create an empty file called chairs in the new furniture directory.

```
[oracle@host01]$ touch house/furniture/chairs
```

13. Using a single command, create three directories called records, memos, and misc in your home directory.

```
[oracle@host01] $ mkdir records memos misc
```

14. Create a new file called carrot, and rename it celery.

```
[oracle@host01]$ touch carrot [oracle@host01]$ mv carrot celery
```

15. Using a single command, remove the directories called memos and misc from your home directory.

```
[oracle@host01]$ rmdir memos misc
```

**Note:** A recursive remove can be performed using the rm -r memos misc command.

16. Try to remove the directory called house/furniture with the rm (no options) command. Observe what happens.

```
[oracle@host01]$ rm house/furniture
rm: cannot remove 'house/furniture': Is a directory
[oracle@host01]$
```

17. Use the rm -r command to remove a directory that is not empty. Remove the house/furniture directory. List the contents of the house directory to verify that the furniture directory has been removed.

```
[oracle@host01]$ rm -r house/furniture
[oracle@host01]$ ls house
[oracle@host01]$
```

18. Create a new directory named newname, and rename it veggies.

```
[oracle@host01]$ mkdir newname
[oracle@host01]$ mv newname veggies
[oracle@host01]$ ls newname veggies
ls: cannot access newname: No such file or directory
veggies:
[oracle@host01]$
```

19. Create a symbolic link called myprofile that is a symbolic link to the /etc/profile file.

```
[oracle@host01]$ ln -s /etc/profile myprofile
[oracle@host01]$ ls -l myprofile
lrwxrwxrwx ... myprofile -> /etc/profile
[oracle@host01]$
```

20. Verify that the symbolic link works.

```
[oracle@host01]$ head -9 myprofile
# /etc/profile

# System wide environment and startup programs, for login setup
# Functions and aliases go in /etc/bashrc

# It's NOT a good idea to change this file unless you know what
you
# are doing. It's much better to create a custom.sh shell
script in
# /etc/profile.d/ to make custom changes to your environment, as
this
# will prevent the need for merging in future updates.
[oracle@host01]$
```

21. Remove the symbolic link previously created.

```
[oracle@host01]$ rm myprofile
[oracle@host01]$ ls myprofile
ls: cannot access myprofile: No such file or directory
[oracle@host01]$
```

# **Practice 3-3: Locating Files and Text**

#### Overview

In this practice, you will use grep and related commands to locate files and text in files.

### **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You have opened a terminal window.

### **Before You Begin**

As a reminder for these tasks, note the following for your reference:

- The grep command searches the contents of one or more files for a character pattern using full regular expression metacharacters.
- The egrep (grep -E) command searches the contents of one or more files for one or more patterns using **extended** regular expression metacharacters.
- The fgrep (grep -F) command searches a file for a literal (fixed) string or a group of characters.

### **Tasks**

1. Search for the text string root in the /etc/group file and display it on the screen.

```
[oracle@host01]$ grep root /etc/group
root:x:0:
[oracle@host01]$
```

2. In the lab directory under your home directory, display all lines in the dante, file1, and dante\_1 files that contain the lowercase pattern "who".

```
[oracle@host01]$ cd lab
[oracle@host01]$ grep who dante file1 dante_1
dante:Mention "Alighieri" and fee will know whom you are talking about, say
dante:"Dante," instead, and the whole world knows whom you mean.
For
dante:Who is this Dante, whom T.S. Eliot calls "the most universal of poets
file1:With others within their own depts, other depts, and the whole organization.
dante_1:Santa Croce, and later at Bologna with Brunetto Latini,
who taught him,
... Output truncated ...
[oracle@host01]$
```

Note: Boldface added for illustration.

3. Use the grep command to look for all lines in the file4 file that do not contain the uppercase letter M.

```
[oracle@host01]$ cat -n file4
   1 The budget for quarter 2 is:
   2
   3 Marketing......8M
   4 Sales......12M
   5 Finance......4.5M
   6 Manufacturing.....1M
[oracle@host01]$ grep -v M file4
The budget for quarter 2 is:
[oracle@host01]$
```

4. Use the egrep command to display all lines in the file4 file that contain either the "Sales" or the "Finance" pattern.

5. Display all the lines that have the pattern "kernel" in the /usr/lib/sysctl.d/50-default.conf file with line numbers.

```
[oracle@host01]$ grep -n kernel /usr/lib/sysctl.d/50-default.conf
14:# System Request functionality of the kernel (SYNC)
16:# Use kernel.sysrq = 1 to allow all keys.
17:# See https://www.kernel.org/doc/html/latest/admin-guide/sysrq.html
for a list
19:kernel.sysrq = 16
22:kernel.core_uses_pid = 1
25:kernel.kptr_restrict = 1
[oracle@host01]$
```

Note: Boldface added for illustration.

6. Use the grep command to display the number of lines that contain the pattern "net" in the /usr/lib/sysctl.d/50-default.conf file.

```
[oracle@host01]$ grep -c net /usr/lib/sysctl.d/50-default.conf
4
[oracle@host01]$
```

7. Starting with your home directory, find all files of type f.

```
[oracle@host01]$ cd
[oracle@host01]$ pwd
/home/oracle
[oracle@host01]$ find ~ -type f
/home/oracle/.bash_logout
/home/oracle/.bash_profile
/home/oracle/.bashrc
/home/oracle/.cache/gdm/session.log.old
/home/oracle/.cache/gdm/session.log
/home/oracle/.cache/imsetings/log.bak
/home/oracle/.cache/imsetings/log
... Output truncated ...
```

8. Starting in your home directory, find all files of type d for directory.

```
[oracle@host01]$ find ~ -type d
/home/oracle
/home/oracle/.mozilla
/home/oracle/.mozilla/extensions
/home/oracle/.mozilla/plugins
/home/oracle/.cache/
/home/oracle/.cache/gdm
... Output truncated ...
```

9. Starting in your home directory, find all the files that contain the pattern "\*dante\*".

```
[oracle@host01]$ find . -name *dante*
./lab/dante
./lab/dante_1
[oracle@host01]$
```

10. Starting in your home directory, find all the files that were modified in the last one day.

```
[oracle@host01]$ find . -mtime -1
.
./.cache/tracker/meta.db-wal
./.cache/tracker/meta.db.shm
./.config/dconf
./.config/dconf/user
./.local/share/tracker/data/tracker-store.journal
... Output truncated ...
```

11. From your home directory, use the find command to search for ordinary files of size 0 (zero), beginning in your lab directory. Include an option prompting you with yes or no before long-listing the files.

```
[oracle@host01]$ find lab -type f -size 0 -ok ls -1 {} \;
< ls ... lab/dir2/notes > ? yes
-rw-r--r--. 1 oracle oracle 0 Mar 5 17:36 lab/dir2/notes
< ls ... lab/file.3 > ? yes
-rw-r--r--. 1 oracle oracle 0 Mar 5 17:36 lab/file.3
< ls ... lab/file.2 > ? no
< ls ... lab/file.1 > ? ^C
[oracle@host01]$
```

**Note:** To break out of the output, press Ctrl + C (^C).

Practices for Lesson 4: Using the vim Editor

# **Practices for Lesson 4: Overview**

## **Practices Overview**

In these practices, you will use the vim editor.

## Practice 4-1: Using the vim Editor

### Overview

In this practice, you will use the <code>vimtutor</code> executable file. The <code>vim</code> editor is the improved version of the <code>vi</code> editor. <code>vim</code> is the default editor.

### **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You have opened a terminal window.

### **Tasks**

1. Before starting vimtutor, make sure that you are in your home directory.

```
[oracle@host01]$ pwd
/home/oracle
[oracle@host01]$ which vimtutor
/usr/bin/vimtutor
[oracle@host01]$ vimtutor
```

**Note**: When you start <code>vimtutor</code>, it makes a copy of the <code>vim</code> tutor file so that the original file is protected against modifications. This tutor is set up to teach by use. To quit <code>vimtutor</code>, press the <code>Esc</code> key to return to command mode, and then enter <code>:q!</code> to quit the tutor and return to the system prompt.

2. Show that, in Oracle Linux, vi is an alias of vim.

3. In your /home/oracle directory, create a file called example. The terminal window screen is replaced by the vi interface. At the top of the terminal window is the blinking cursor. At the bottom of the terminal window, you see "example" [New File].

**Note:** To move to the next line to insert the sentence, press **i** and **Enter**.

4. Press the i key to change into insert mode and insert the following text:

```
Hello World
What is your
Waht id today's date?
```

```
Hello World
What is your
Waht id today's date?
~
~
~
-- INSERT --
```

5. To append text to the line What is your, press **Esc** to enter command mode. Use the **h**, **j**, **k**, **l**, or **arrow** keys to navigate to the last character of the line. Press the **a** key to append and insert a space with the next string "name?".

```
Hello World
What is your name?
Waht id today's date?
~
~
-- INSERT --
```

6. To replace the d character with s in the line, Waht id today's date?, press Esc to return to command mode. Then move the cursor to the third line by pressing the j or down arrow key. This will move the cursor down. To move the cursor to the left, press h or the left arrow key. Bring the cursor to the d character in the string "id". Press the r key and then insert character s. This will replace the character d with the character s.

```
Hello World
What is your name?
Waht is today's date?
~
~
~
```

**Note:** Ensure that you are in command mode before you press the **r** command key.

7. To change the word Waht to What, press **Esc** and move the cursor to the third line. Place your cursor on the character "a" of the word Waht and execute the **cw** command. Enter the text hat. This will change the whole word Waht to what. Press **Esc** when you finish modifying the word.

```
Hello World
What is your name?
What is today's date?
~
~
```

8. To copy and paste the line Hello World, press **Esc** to return to command mode. Move the cursor to the beginning of the Hello World line. Execute the **yy** command to copy the string. Then move the cursor to the end of the same line and execute the **p** command to paste the string. The whole line is copied and pasted.

```
Hello World

Hello World

What is your name?

What is today's date?

~
~
~
```

Note: Ensure you are in command mode before executing the yy and p commands.

9. To delete the additional "Hello World" line, press **Esc** to enter command mode. Move the cursor to the beginning of the second line "Hello World" and execute the **dd** command. The entire line is deleted.

```
Hello World
What is your name?
What is today's date?
~
~
```

**Note:** Ensure you are in command mode before you execute the **dd** command.

10. To search for the string "What", press **Esc** to enter command mode and press the forward slash / key. Enter the text "What" and press **Enter**. The cursor automatically moves to the first string in the file that it encounters. Notice that "/What" appears at the bottom of the terminal window screen.

```
Hello World
What is your name?
What is today's date?
~
~
/What
```

Note: The matching strings found are also highlighted in yellow.

11. To search for the next occurrence of the same string, press **n**. The cursor will move to the second string in the file.

12. To customize the session by displaying the line numbers, press **Esc** to enter command mode. Then enter the :set nu command and press **Enter**. Notice that :set nu appears at the bottom of the terminal window screen.

### The output changes to:

```
1 Hello World
2 What is your name?
3 What is today's date?
~
~
~
:set nu
```

13. To remove the line numbers, press **Esc** to enter command mode. Next, type the :set nonu command and press **Enter**. The line numbers disappear.

14. To quit and save the file with the changes, press **Esc** to enter command mode. Then type :wq and press **Enter**. Notice that :wq appears at the bottom of the terminal window screen. The file is saved and the command prompt returns.

```
Hello World
What is your name?
What is today's date?
~
   :wq
[oracle@host01]$
```

15. For more information about the various commands in vim, refer to the vimtutor executable file you used at the beginning of this practice.

Practices for Lesson 5: Using Features Within the Bash Shell

# **Practices for Lesson 5: Overview**

## **Practices Overview**

In these practices, you will:

- Use shell metacharacters
- Use command redirection
- Use variables in the Bash shell
- Display the command history
- Customize the user's work environment

# **Practice 5-1: Using Shell Metacharacters**

### Overview

In this practice, you will use shell metacharacters to simplify commands, structure, and output. bash is the default shell in Oracle Linux.

## **Assumptions**

- You are logged on as the oracle user on a host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You have opened a terminal window.

### **Tasks**

1. To verify that the default shell, bash, is running, use the echo command to display the contents of the SHELL variable.

```
[oracle@host01]$ echo $SHELL
/bin/bash
[oracle@host01]$
```

Metacharacter Types	Symbol	Choices or Values	
Pathname Expansion	~	Tilde: Represents the home directory of the current user	
Expansion	_	Dash: Represents the previous working directory	
Parameter Expansion	\$	Dollar sign: Parameter/variable expansion	
Filename Generation	*	Asterisk: Matches zero or more characters	
Filename Generation	?	Question Mark: Matches zero or a single character	
Filename Generation	[ ]	Square Brackets: Matches a single character	

2. Switch to the user's home directory by using the tilde (~) metacharacter with the cd command.

```
[oracle@host01]$ pwd
/home/oracle
[oracle@host01]$ cd lab/Documents
[oracle@host01]$ pwd
/home/oracle/lab/Documents
[oracle@host01]$ cd ~
[oracle@host01]$ pwd
/home/oracle
[oracle@host01]$
```

3. Switch between the /home/oracle and /tmp directories by using the dash (-) metacharacter with the cd command.

```
[oracle@host01]$ cd /tmp
[oracle@host01]$ pwd
/tmp
[oracle@host01]$ cd -
/home/oracle
[oracle@host01]$ cd -
/tmp
[oracle@host01]$ cd -
```

**Note**: There are two shell variables that hold the values for the dash (-) metacharacter. They are \$PWD and \$OLDPWD.

4. List all the files and directories in the ~/lab directory that end with the number 2.

```
[oracle@host01]$ cd ~/lab
[oracle@host01]$ ls *2
file.2 file2 fruit2

dir2:
beans notes
[oracle@host01]$
```

5. List all the files and directories that start with the string "file" and are followed by any other single character.

```
[oracle@host01]$ ls file?
file1 file2 file3 file4
[oracle@host01]$
```

6. List all the files and directories that start with letters m through z using square brackets.

```
[oracle@host01]$ ls [m-z]*
myvars tutor.vi

practice:
mailbox project projection research results

practice1:
appointments file.1 file.2 play
[oracle@host01]$
```

## **Practice 5-2: Using Command Redirection**

### Overview

In this practice, you will perform redirection of standard output (stdout) and standard error (stderr) by using the > (greater than) and | (pipe) metacharacters.

## **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You have opened a terminal window.

### Tasks

1. Use the greater than (>) metacharacter to redirect the list of files and subdirectories of the user's home directory into the dir-list file.

```
[oracle@host01]$ pwd
/home/oracle
[oracle@host01] $ ls > dir-list
[oracle@host01]$ ls
dir-list
                                         Videos
           example Music
                              records
celery Documents house
                             Pictures Templates
Desktop Downloads lab
                                       veggies
                             Public
[oracle@host01]$ cat -n dir-list
    1
         celery
     2
        Desktop
     3
         dir-list
     4
         Documents
     5
         Downloads
     6
         eKit
     7
         house
     8
         lab
         Music
     9
    10
         Pictures
    11
         Public
    12
         records
    13
         Templates
    14
         veggies
    15
         Videos
[oracle@host01]$
```

2. Use the rm command to remove the dir-list file.

```
[oracle@host01]$ rm dir-list
[oracle@host01]$ ls

Documents house Pictures Templates
celery Downloads lab Public veggies
Desktop example Music records Videos
[oracle@host01]$
```

3. From the /home/oracle directory, redirect both the standard output (stdout) and the standard error (stderr) message to a newly created file called error in the lab directory.

```
[oracle@host01]$ pwd
/home/oracle
[oracle@host01]$ touch lab/error
[oracle@host01]$ ls /var /test 1> lab/error 2>&1
[oracle@host01]$ cat lab/error
ls: cannot access '/test': No such file or directory
/var:
account
adm
cache
... Output truncated ...
```

4. Use the rm command to remove the lab/error file.

```
[oracle@host01]$ rm lab/error
[oracle@host01]$ ls lab/error
ls: cannot access 'lab/error': No such file or directory
[oracle@host01]$
```

5. View a list of all the subdirectories located in the /etc directory by using the redirection symbol | (pipe).

```
[oracle@host01]$ ls -F /etc | grep "/"
abrt/
alsa/
alternatives/
at-spi2/
audisp/
audit/
... Output truncated ...
```

## Practice 5-3: Using Variables in the bash Shell

#### Overview

In this practice, you will use variables to store values.

### **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You have opened a terminal window.

#### **Tasks**

1. Use the dollar sign (\$) parameter expansion metacharacter to display the value stored inside the SHELL variable by using the echo command.

```
[oracle@host01]$ echo $SHELL
/bin/bash
[oracle@host01]$
```

2. List all shell variables and their values by using the set command.

```
[oracle@host01]$ set

ABRT_DEBUG_LOG=/dev/null

BASH=/bin/bash

BASHOPTS=checkwinsize:cmdhist:expand_aliases:extglob:extquote:fo
rce_fignore:histappend:interactive_comments:login_shell:progcomp
:promptvars:sourcepath

BASH_ALIASES=()
BASH_ARGC=()
... Output truncated ...
```

3. Use the  $\mid$  (pipe) metacharacter and the wc -1 word count command to get a count of the number of variables in each environment.

```
[oracle@host01]$ set | wc -1
2728
[oracle@host01]$
```

- 4. Modify the default prompt by using the PS1 variable.
  - a. The default value for PS1 in your activity environment is \u@\h:\W\\$. Verify the current prompt setting by using the echo \$PS1 command. Then use PS1="\$LOGNAME@`uname -n` \\$PWD \$ " to add the full directory path information to the displayed prompt.

```
[oracle@host01]$ echo $PS1
[\u@\h \W]$
[oracle@host01]$ PS1="$LOGNAME`uname -n` \$PWD \$ "
oracle@host01 /home/oracle $
```

**Note:** Type the command as it is. The backtick (```) symbols do not represent single quotation marks. The updated prompt then displays the login name of the user, host name, and the current working directory path. Use the man bash pages and search for *prompting* to see all the special characters that can be used when creating the prompt.

b. Return the prompt to its default setting.

```
host01 /home/oracle $ PS1="[\u@\h \W]\ " [oracle@host01]$
```

**Note:** Setting the prompt this way only applies to the current terminal session i.e., the change is not persistent. If you happen to close the current terminal session and open a new terminal session, the original default PS1 value will be used again.

5. If you closed the terminal in the previous task, open a new terminal session by right-clicking the desktop and selecting **Open Terminal**. Then, display the current list of colon (:)-separated values in the PATH variable.

```
[oracle@host01]$ echo $PATH
/home/oracle/.local/bin:/home/oracle/.local/bin
:/home/oracle/bin:/usr/local/bin:/usr/local/sbin:/usr/bin:/usr/s
bin
[oracle@host01]$
```

**Note:** The PATH variable is used to store a colon (:)-separated list of directories to be searched when a command is entered.

6. In the user's home directory, add a new directory called sbin. Then append the new directory to the end of the contents in the PATH variable and display the results by using the echo \$PATH command.

```
[oracle@host01]$ pwd
/home/oracle
[oracle@host01]$ mkdir sbin
[oracle@host01]$ PATH=$PATH:~/sbin
[oracle@host01]$ echo $PATH
/home/oracle/.local/bin:/home/oracle/bin:/home/oracle/.local/bin
:/home/oracle/bin:/usr/local/bin:/usr/local/sbin:/usr/sbin:/home/oracle/sbin
[oracle@host01]$
```

# **Practice 5-4: Displaying Command History**

### **Overview**

In this practice, you will view and set values to manage command-line history.

## **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You have opened a terminal window.

## **Before You Begin**

Two environment variables control the amount of command-line history that the bash shell maintains:

- HISTFILESIZE: Controls how many lines of command history are recorded in the ~/.bash\_history file
- HISTSIZE: Controls how many command lines are buffered in an open terminal window, which will then be appended to the ~/.bash\_history file when you exit the terminal window

#### **Tasks**

1. Check the current number of command lines maintained by the history command and set the number of lines being maintained by the HISTSIZE variable to 20.

```
[oracle@host01]$ echo $HISTFILESIZE $HISTSIZE
1000 1000
[oracle@host01]$ HISTSIZE=20
[oracle@host01]$
```

2. Confirm that the command-line history for an open terminal window size is set to 20.

```
[oracle@host01]$ echo $HISTSIZE
20
[oracle@host01]$
```

3. View the page-wise output of the history command.

Note: The following series of history command output lines may not match your output based on the actual commands you have entered and that were stored in the ~/.bash history file.

```
[oracle@host01]$ history | less
 350 touch lab/error
 351 ls /test
 352 ls /var /test 1> lab/error 2>&1
 353 cat lab/error
 354 rm lab/error
 355 ls lab/error
 356 ls -F /etc | grep "/"
 357 echo $SHELL
 358 echo $PS1
 359
      echo $PATH
 360 pwd
 361 mkdir sbin
 362 PATH=$PATH:~/sbin
 363 mkdir sbin
 364 echo $PATH
 365 echo $HISTFILESIZE
      echo $HISTFILESIZE $HISTSIZE
 366
 367 HISTSIZE=20
 368 echo $HISTFILESIZE $HISTSIZE
 369 history | less
(END)
```

**Note:** Press the **q** key to quit the output from the less command.

4. To view the preceding 10 commands from the history database:

```
[oracle@host01]$ history 10
362 PATH=$PATH:~/sbin
363 mkdir sbin
364 echo $PATH
365 echo $HISTFILESIZE
366 echo $HISTFILESIZE $HISTSIZE
367 HISTSIZE=20
368 echo $HISTFILESIZE $HISTSIZE
369 history | less
370 history | less
371 history 10
[oracle@host01]$
```

5. From the preceding output, to re-execute a specific command from history, enter !368, which repeats command # 368. Choose a relevant command number that appears in your output.

```
[oracle@host01]$ !368
echo $HISTFILESIZE $HISTSIZE
500 20
[oracle@host01]$
```

- 6. To search the history database, press the Ctrl + R keys at the same time. Then enter the string SIZE all in caps. After the command containing the string is found:
  - If this is not the command you were looking for, pressing Ctrl + R continues the search, or if this not the command you choose to execute, then press Ctrl + C to cancel the search
  - If this is the command you were searching for, then press the Return/Enter key to execute

```
[oracle@host01]$ <Ctrl+R>
(reverse-i-search) `SIZE': echo $HISTSIZE
```

Note: The search is case-sensitive.

7. Use the -c option to clear previous history.

!!

```
$ history -c
$ history
354 history
$
```

- 8. The following are the various methods for repeating the previous command quickly:
  - Use the up arrow to view the previous command and press Enter to execute it.
  - Enter!! and press Enter from the command line.
  - Enter ! -1 and press Enter from the command line.

# **Practice 5-5: Customizing the User's Work Environment**

#### Overview

In this practice, you will use the ~/.bashrc file to make customized changes to your shell environment. Oracle Linux provides a ~/.bashrc file as part of the bash shell configuration.

## **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You have opened a terminal window.

#### **Tasks**

1. Confirm that you are currently in the home directory by using the pwd command and then display the contents of the .bashrc file.

2. In the previous practice, the shell variable HISTSIZE, which controls how many command lines are buffered in an open terminal window, was set to 20.

To make this change permanent, you add the line <code>HISTSIZE=20</code> to the end of the .bashrc file.

**Note:** Any changes that you want to make permanently to the bash shell environment can be added to the end of the ~/.bashrc file.

a. Use the vi .bashrc command to edit the .bashrc file. Use the **G** (capital letter **G**) key command to go to the bottom of the file, and then press the **o** key to open a new line below the line with the cursor.

b. Enter HISTSIZE=20

c. Press the **ESC** key. Then use the :wq command and press **Enter** to save the change and exit.

3. View the .bashrc file to verify that the command has been added and saved.

**Practices for Lesson 6: Using Basic File Permissions** 

# **Practices for Lesson 6: Overview**

## **Practices Overview**

In these practices, you will:

- Change file ownership
- Change file permissions
- Modify default permissions

# **Practice 6-1: Changing File Ownership**

### **Overview**

In this practice, you will view and change file ownership.

## **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You opened a terminal window.

### **Tasks**

1. To find the owner of the existing Documents directory within the lab directory, use the ls -ld command. Ensure that you are in the \$HOME directory.

```
[oracle@host01]$ pwd
/home/oracle
[oracle@host01]$ ls -ld lab/Documents
drwxrwxr-x. 2 oracle oracle 4096 Nov 26 06:23 lab/Documents
[oracle@host01]$
```

For additional details about the output from the ls command, refer to the following table:

Symbol	Meaning	Comments		
d	Directory	If it begins with a dash –, it means it is a regular file.		
rwx	read, write, and execute	The user's privilege set		
r-x	read, write not permitted, and execute	The group's privilege set		
r-x	read, write not permitted, and execute	The other's privilege set		
2	number of links			
oracle	user/owner	The user who owns the directory/file		
oracle	Group	The group which owns the directory/file		
38	Size	The size of the file or directory in bytes		

Mar	5 17:36	Day, Month, Year and Hours:Minutes	Last modified date/time information
lab,	/Documents	directory/file name	

2. Identify the owner of the contents in the Documents directory by using the ls -1 command.

```
[oracle@host01]$ ls -l lab/Documents
total 8
-rw-rw-r--. 1 oracle oracle 21 Mar 5 2018 misc.txt
-rw-rw-r--. 1 oracle oracle 28 Mar 5 2018 sample.txt
[oracle@host01]$
```

**Note:** Observe that oracle is not only the owner of the Documents directory, but also the owner of the contents of the Documents directory.

3. Change the ownership of the Documents directory to the root user.

Use su - to switch to the root user and run the change owner, chown oracle ~oracle/lab/Documents command. (See Course Practice Environment: Security Credentials for the root user password)

```
[oracle@host01]$ su -
Password: <Password>
[root@host01]# chown root ~oracle/lab/Documents
[root@host01]# ls -ld ~oracle/lab/Documents
drwxrwxr-x. 2 root oracle 4096 Nov 26 06:23
/home/oracle/lab/Documents
[root@host01]#
```

4. Confirm the ownership of the contents of the Documents directory.

Change both user and group ownership of its contents to root and root by running the chown command again with the recursive -R option.

```
[root@host01]# ls -l ~oracle/lab/Documents
total 8
-rw-rw-r--. 1 oracle oracle 21 Mar 5 2018 misc.txt
-rw-rw-r--. 1 oracle oracle 28 Mar 5 2018 sample.txt
[root@host01]# chown -R root:root ~oracle/lab/Documents/
[root@host01]# ls -l ~oracle/lab/Documents
total 8
-rw-rw-r--. 1 root root 21 Mar 5 2018 misc.txt
-rw-rw-r--. 1 root root 28 Mar 5 2018 sample.txt
[root@host01]# exit
logout
[oracle@host01]$
```

# **Practice 6-2: Changing File Permissions**

#### Overview

In this practice, you will view and change permissions on files.

### **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You opened a terminal window.

## **Before You Begin**

• The umask value is set to 0022 on your system. To verify, run the umask command.

```
[oracle@host01]$ umask
0002
[oracle@host01]$
```

• If the umask is not set to 0022, then set the umask value to 0022 by running the following command:

```
[oracle@host01]$ umask 0022
[oracle@host01]$
```

### **Tasks**

1. Create a new directory called perm in your /home/oracle/lab directory.

```
[oracle@host01]$ cd ~/lab
[oracle@host01]$ mkdir perm
```

2. Change to the /etc directory and list these four files — group, motd, shadow, fstab.

**Note:** For Oracle Linux, there are no permissions on the shadow file.

```
[oracle@host01]$ cd /etc
[oracle@host01]$ ls -l group motd shadow fstab
-rw-r--r-. 1 root root 597 Aug 31 20:00 fstab
-rw-r--r-. 1 root root 956 Sep 3 20:21 group
-rw-r--r-. 1 root root 0 Sep 10 2018 motd
-----. 1 root root 1433 Nov 26 08:50 shadow
[oracle@host01]$
```

3. Copy the four files to your ~/lab/perm directory. The shadow file will fail to copy.

```
[oracle@host01] $ cp group motd shadow fstab ~/lab/perm cp: cannot open 'shadow' for reading: Permission denied [oracle@host01] $
```

4. Go to your lab directory and verify the contents of its ~/lab/perm directory. Copy the contents of the /etc/skel directory into the ~/lab/perm directory.

```
[oracle@host01]$ cd ~/lab
[oracle@host01]$ ls -l perm
total 8
-rw-r--r-. 1 oracle oracle 513 Mar 14 18:39 fstab
-rw-r--r-. 1 oracle oracle 972 Mar 14 18:39 group
-rw-r--r-. 1 oracle oracle 0 Mar 14 18:39 motd
[oracle@host01]$ cp -r /etc/skel perm
[oracle@host01]$
```

5. List the contents of the perm directory.

```
[oracle@host01]$ ls -l perm
total 8
-rw-r--r-. 1 oracle oracle 513 Mar 14 18:39 fstab
-rw-r--r-. 1 oracle oracle 972 Mar 14 18:39 group
-rw-r--r-. 1 oracle oracle 0 Mar 14 18:39 motd
drwxr-xr-x. 3 oracle oracle 74 Mar 14 18:44 skel
[oracle@host01]$
```

In the following table, enter the permission sets for each file and write the three-digit octal number that represents the combined set of permissions.

File or	Per	Octal Value		
Directory	User/Owner	Group	Other	
group	rw-	r	r	644
motd	rw-	r	r	644
skel	Rwx	r-x	r-x	755
vfstab/fstab	rw-	r	r	644

6. Create a new file test1 and a new directory test.

```
[oracle@host01]$ pwd
/home/oracle/lab
[oracle@host01]$ touch test1
[oracle@host01]$ mkdir test
```

a. Examine the default permissions of the new file.

```
[oracle@host01]$ ls -l test1
-rw-r--r-. 1 oracle oracle 0 Mar 14 18:46 test1
[oracle@host01]$
```

b. Check the default permissions of the new directory.

```
[oracle@host01]$ ls -ld test
drwxr-xr-x. 2 oracle oracle 4096 Mar 14 18:47 test
[oracle@host01]$
```

7. Using the chmod command and symbolic mode, add write (w) permission for the group permission set to the motd file.

**Note:** Symbolic mode uses a combination of letters and symbols to add or remove permissions for each type of user.

```
[oracle@host01]$ chmod g+w perm/motd
[oracle@host01]$ ls -l perm
total 8
-rw-r--r-. 1 oracle oracle 513 Mar 14 18:39 fstab
-rw-r--r-. 1 oracle oracle 972 Mar 14 18:39 group
-rw-rw-r-. 1 oracle oracle 0 Mar 14 18:39 motd
drwxr-xr-x. 3 oracle oracle 74 Mar 14 18:44 skel
[oracle@host01]$
```

8. Using octal mode, change the permissions on the moted file to -rwxrw----.

**Note:** Octal mode uses octal numbers to represent permissions. Octal mode is also referred to as absolute mode.

```
[oracle@host01]$ chmod 760 perm/motd
[oracle@host01]$ ls -l perm

total 8
-rw-r--r-. 1 oracle oracle 513 Mar 14 18:39 fstab
-rw-r--r-. 1 oracle oracle 972 Mar 14 18:39 group
-rwxrw---. 1 oracle oracle 0 Mar 14 18:39 motd
drwxr-xr-x. 3 oracle oracle 74 Mar 14 18:44 skel
[oracle@host01]$
```

9. Using octal mode, add write (w) permission for other on the file named group.

```
[oracle@host01]$ chmod 646 perm/group
[oracle@host01]$ ls -l perm
total 8
-rw-r--r-. 1 oracle oracle 513 Mar 14 18:39 fstab
-rw-r--rw-. 1 oracle oracle 972 Mar 14 18:39 group
-rwxrw---. 1 oracle oracle 0 Mar 14 18:39 motd
drwxr-xr-x. 3 oracle oracle 74 Mar 14 18:44 skel
[oracle@host01]$
```

10. Identify the GID and UID for the moted file.

```
[oracle@host01] $ ls -n perm/motd
-rwxrw----. 1 1000 1000 0 Mar 14 18:39 perm/motd
[oracle@host01] $
```

11. Create a new file called memo in your dir4 directory.

```
[oracle@host01]$ touch ~/lab/dir4/memo
[oracle@host01]$ ls -l ~/lab/dir4/memo
-rw-r--r-. 1 oracle oracle 0 Mar 14 18:54
/home/oracle/lab/dir4/memo
[oracle@host01]$
```

12. Remove the read (r) permission for the owner from the memo file in the dir4 directory. You can use symbolic mode to do this.

```
[oracle@host01]$ chmod u-r ~/lab/dir4/memo
[oracle@host01]$ ls -l ~/lab/dir4/memo
--w-r--r-. 1 oracle oracle 0 Mar 14 18:54
/home/oracle/lab/dir4/memo
[oracle@host01]$
```

### Or you can use octal mode.

```
[oracle@host01]$ chmod 244 ~/lab/dir4/memo
[oracle@host01]$ ls -l ~/lab/dir4/memo
--w-r--r-. 1 oracle oracle 0 Mar 14 18:54
/home/oracle/lab/dir4/memo
[oracle@host01]$
```

13. Use the cat command to view the memo file.

```
[oracle@host01]$ cat ~/lab/dir4/memo
cat: /home/oracle/lab/dir4/memo: Permission denied
[oracle@host01]$
```

**Note:** This fails because read permission has been removed from the user. Even though you are part of the group, the permissions are viewed in the order in which they appear.

14. Copy the memo file to the ~/lab directory.

```
[oracle@host01]$ cp ~/lab/dir4/memo ~/lab
cp: cannot open '/home/oracle/lab/dir4/memo' for reading:
Permission denied
[oracle@host01]$
```

**Note:** You cannot copy the file because the user has no read permission.

## **Practice 6-3: Modifying Default Permissions**

#### Overview

In this practice, you will modify the default permissions of files and directories.

### **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You opened a terminal window.

#### **Tasks**

1. Check the current umask value on your system with the umask command.

**Note:** The umask utility modifies the default permissions set for files and directories at the time of creation.

```
[oracle@host01]$ umask
0022
[oracle@host01]$
```

2. Change umask to 027.

```
[oracle@host01]$ umask 027 [oracle@host01]$
```

3. Create a new file and a new directory in the lab directory. Record the access permissions.

```
[oracle@host01]$ cd
[oracle@host01]$ touch lab/testfile
[oracle@host01]$ mkdir lab/testdir
[oracle@host01]$ ls -l lab/testfile
-rw-r----. 1 oracle oracle 0 Mar 14 19:27 lab/testfile
[oracle@host01]$ ls -ld lab/testdir
drwxr-x---. 2 oracle oracle 6 Mar 14 19:28 lab/testdir
[oracle@host01]$
```

4. Change umask back to 0022.

```
[oracle@host01]$ umask 0022
```

5. Create a new file and a new directory.

```
[oracle@host01]$ touch lab/test2file
[oracle@host01]$ mkdir lab/test2dir
```

### 6. Record the access permissions.

```
[oracle@host01]$ ls -l lab/test2file
-rw-r--r-. 1 oracle oracle 0 Mar 14 19:29 lab/test2file
[oracle@host01]$ ls -ld lab/test2dir
drwxr-xr-x. 2 oracle oracle 4096 Mar 14 19:29 lab/test2dir
[oracle@host01]$
```

**Note:** The permission set for other's using 0027 has no privileges, whereas with 0022, the permission set for other's has read access on files, and read and execute access on directories.

Practices for Lesson 7:
Performing Basic Process
Control

# **Practices for Lesson 7: Overview**

## **Practices Overview**

In this practice, you will:

- List system processes
- Control system processes
- Terminate a process

# **Practice 7-1: Controlling System Processes**

### Overview

In this practice, you will determine the process identifier (PID), view a process tree, and kill processes.

# **Before You Begin**

This practice introduces the tty command, which displays the name of the current terminal window. The name displayed by the tty command includes a unique identification number assigned by the Linux operating system to each open terminal window (for example, /dev/pts/2). In the tasks illustrating the tty command, the unique identification number is displayed as /dev/pts/n, where n is a numeral.

# **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You opened a terminal window.

### **Tasks**

1. Use the following ps commands to list the processes currently running on your system.

**Note:** This command prints information for the current user and terminal.

2. Use the -f option to print a full listing for the command.

```
[oracle@host01] $ ps -f
UID PID PPID C STIME TTY TIME CMD
oracle 21786 21781 0 Mar12 pts/0 00:00:00 bash
oracle 6461 21786 0 17:35 pts/0 00:00:00 ps -f
[oracle@host01] $
```

3. Use the -e option to print information about every process running. Then use the ps -e | wc -1 command to show the total number of processes.

```
[oracle@host01]$ ps -e
  PID TTY
                      TIME CMD
    1 ?
                  00:00:57 systemd
                  00:00:00 kthreadd
                  00:00:00 ksoftirgd/0
                  00:00:04 kworker/30:0
                  00:00:16 rcu sched
                  00:00:00 rcu bh
    9 ?
                  00:00:15 rcuos/0
                  00:00:00 rcuob/0
   10 ?
                  00:00:00 migration/0
   11 ?
... Output truncated ...
[oracle@host01]$ ps -e | wc -l
179
[oracle@host01]$
```

4. Run the ps -f command again.

Note: Observe the TTY column where the controlling terminal is pts/0

5. Open a second terminal window and execute the ps -f command in the new terminal window

Note: Observe the TTY column in the VM, where the controlling terminal is pts/1

## 2<sup>nd</sup> terminal window:

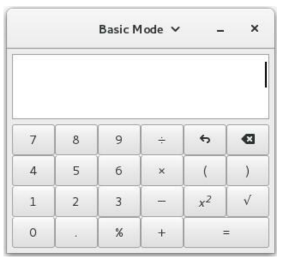
```
[oracle@host01] $ ps -f
UID PID PPID C STIME TTY TIME CMD
oracle 6514 21781 0 17:38 pts/1 00:00:00 bash
oracle 6553 6514 0 04:05 pts/1 00:00:00 ps -f
[oracle@host01] $
```

6. In your first terminal window, enter the gnome-calculator command:

### 1st terminal window:

[oracle@host01] \$ gnome-calculator

The Gnome Calculator tool opens.



7. In the second terminal window, use the ps -ef | grep gnome-calculator or pgrep -f gnome-calculator commands to identify the PID of the gnome-calculator process.

**Note:** As you launched Gnome Calculator from the first terminal window, command line input is not available in this terminal while the utility is open.

## 2<sup>nd</sup> terminal window:

```
[oracle@host01] $ ps -ef | grep gnome-calculator
oracle 6590 21786 0 17:40 pts/0 00:00:00 gnome-calculator
oracle 6598 6514 0 17:40 pts/1 00:00:00 grep -color=auto
gnome-calculator

[oracle@host01] $ pgrep -f gnome-calculator
6590

[oracle@host01] $
```

**Note:** In the preceding output, 6590 is the PID value for the gnome-calculator. Your PID value will be different.

8. From the second terminal window, use the kill <PID> command or the pkill -f gnome-calculator command to terminate the gnome-calculator process. The -f option used with pkill ensures the process name fully matches the name used in the command.

# 2<sup>nd</sup> terminal window:

```
[oracle@host01]$ kill 6590
```

Or use:

[oracle@host01] \$ pkill -f gnome-calculator

9. In the second terminal window, enter the tty command to identify the name of this terminal window. The name appears as /dev/pts/<n>, where *n* is a number (for example, /dev/pts/4).

# 2<sup>nd</sup> terminal window:

```
[oracle@host01]$ tty
/dev/pts/1
[oracle@host01]$
```

10. Return to your first terminal window. Use the pgrep -t (terminal option) command to find the PID associated with the second terminal window.

## 1<sup>st</sup> terminal window:

```
[oracle@host01]$ pgrep -t pts/1
6514
[oracle@host01]$
```

Note: Your PID value will be different.

11. In your first terminal window, use the kill command or the pkill -t command attempt to terminate your second terminal window.

### 1<sup>st</sup> terminal window:

```
[oracle@host01]$ kill 6514
[oracle@host01]$
```

### Or use:

```
[oracle@host01]$ pkill -t pts/1
[oracle@host01]$
```

12. [Optional] You can also use the kill command or the pkill command with the -9 option to terminate your second terminal window.

### 1<sup>st</sup> terminal window:

```
[oracle@host01]$ kill -9 6514
[oracle@host01]$
```

### Or use:

```
[oracle@host01]$ pkill -9 -t pts/1
[oracle@host01]$
```

**Note:** The -9 option forces the terminal process to terminate.

13. Run the following kill -1 (list option) commands to identify the signal names and signal values.

```
[oracle@host01]$ kill -1 9
KILL
[oracle@host01]$ kill -1 kill
9
[oracle@host01]$ kill -1 15
TERM
[oracle@host01]$ kill -1 term
15
[oracle@host01]$
```

**Note:** For signal value 9, the signal name is KILL, and for the signal name kill, the signal value is 9. For signal value 15, the signal name is TERM, and for the signal name term, the signal value is 15.

14. In the terminal window, enter the sleep 600 & command and place it in the background.

```
[oracle@host01]$ sleep 600 &
[1] 6877
[oracle@host01]$
```

15. Use the ps command to identify the bash shell process running in that window.

Note: Your PID value will be different.

16. Open a second terminal window. To display the process tree, use the pstree -p command along with the bash shell PID.

## 2<sup>nd</sup> terminal window:

```
[oracle@host01] $ pstree -p 1252
bash(21786)---sleep(6877)
[oracle@host01] $
```

17. In the second terminal window, terminate the first terminal window by using the kill -9 command with the bash shell PID.

## 2<sup>nd</sup> terminal window:

```
[oracle@host01]$ kill -9 21786
```

Practices for Lesson 8: Using Advanced Shell Features in Shell Scripts

# **Practices for Lesson 8: Overview**

# **Practices Overview**

In this practice, you will:

- Use the advanced bash shell functionality
- Use shell scripts

# **Practice 8-1: Using the Advanced Bash Shell Functionality**

### Overview

In this practice, you will perform some tasks using the job control commands.

# **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You opened a terminal window.

### **Tasks**

1. Run the sleep 500 & command to create a running job.

```
[oracle@host01]$ sleep 500 &
[1] 13462
[oracle@host01]$
```

2. Job control commands enable you to place jobs in the foreground or background, and to start or stop jobs. Use the jobs command to confirm the sleep command executed is currently running.

3. Bring the job to the foreground, and then put it back in the background. To stop a command and get back to the prompt, use CTRL+Z.

**Note:** The jobs command lists all jobs that are currently running or are stopped in the background. The bg %n command runs the current or specified job in the background (n is the job ID).

4. Terminate a job with the kill command. To confirm, run the jobs command again.

5. Enable the noclobber option and use the set command to verify that it is enabled.

```
[oracle@host01]$ set -o noclobber
[oracle@host01]$ set -o | more
allexport
                off
braceexpand
                on
emacs
                on
errexit
                off
errtrace
                off
functrace
                off
hashall
                on
histexpand
                on
history
                on
                off
ignoreeof
interactive-comments on
keyword
                off
monitor
                on
noclobber
                      on
noexec
                off
noglob
                off
nolog
                off
notify
                off
nounset
                off
onecmd
                off
physical
                off
pipefail
                off
posix
                      off
privileged
                      off
verbose
                      off
vi
                      off
                      off
xtrace
[oracle@host01]$
```

**Note:** To stop the command output, use ctrl + z or q.

6. Display all predefined aliases.

```
[oracle@ol7-server1 ~]$ alias
alias egrep='egrep --color=auto'
alias fgrep='fgrep --color=auto'
alias grep='grep --color=auto'
alias l.='ls -d .* --color=auto'
alias ll='ls -l --color=auto'
alias ls='ls --color=auto'
alias vi=vim
alias which='alias | /usr/bin/which --tty-only -read-alias --
show-dot --show-tilde'
[oracle@ol7-server1 ~]$
```

Note: If you do not see an alias list, there are no predefined aliases in the system.

7. Create an alias named cls that clears the terminal screen.

```
[oracle@host01]$ alias cls=clear
```

8. Create an alias named dir that displays a long listing of all the files and directories in the current directory.

```
[oracle@host01]$ alias dir='ls -l'
```

9. Create an alias named h that lists your command history.

```
[oracle@host01]$ alias h=history
```

10. Run the alias command again.

```
[oracle@host01]$ alias
alias cls=clear
alias dir='ls -l'
alias egrep='egrep --color=auto'
alias fgrep='fgrep --color=auto'
alias grep='grep --color=auto'
alias h=history
alias l.='ls -d .* --color=auto'
alias ll='ls -l --color=auto'
alias ls='ls --color=auto'
alias vi=vim
alias which='alias | /usr/bin/which --tty-only -read-alias --show-dot --show-tilde'
[oracle@host01]$
```

11. Unalias the history command and the cls command.

```
[oracle@host01]$ unalias h
[oracle@host01]$ unalias cls
```

12. Display all defined functions.

```
[oracle@host01]$ typeset -f
  expand tilde by ref ()
    if [[ ${!1} == \^* ]]; then
        if [[ ${!1} == */* ]]; then
            eval 1="\{!1/\%/*\}"/'\{!1#*/\}';
        else
            eval $1="${!1}";
        fi;
    fi
  get cword at cursor by ref ()
... Output truncated ...
quote readline ()
    local quoted;
    quote readline by ref "$1" ret;
    printf %s "$ret"
[oracle@host01]$
```

**Note:** There is a lot of information returned for this command in Oracle Linux. Only the beginning and end of the output is shown above.

- 13. Create and test a function called data that performs the following activities:
  - Clears the terminal screen
  - Displays the date and time
  - Displays users logged in to the system
  - Displays the path of the current working directory
  - Lists the current working directory in a long format

```
$ function data { clear; date; who; pwd; ls -1; }
$
```

14. To confirm that the function is created, run typeset -f data.

```
[oracle@host01]$ typeset -f data
data ()
{
    clear;
    date;
    who;
    pwd;
    ls --color=auto -l
}
[oracle@host01]$
```

15. Use vi to edit the .bash profile file in your home directory.

```
[oracle@host01]$ vi ~/.bash_profile
```

a. Add the following line entries to the profile file:

```
set -o vi
alias h='history'
alias cls='clear'
alias lf='pwd; ls -lF'
```

16. Log your user out and back in again, and then test your new aliases and functions with the commands h, lf, and clr. Verify that the output is as expected. When you finish testing, close the terminal with the exit command.

# **Practice 8-2: Using Shell Scripts**

### Overview

In this practice, you will edit and run shell scripts using some of the test and conditional statements.

# **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You opened a terminal window.

## **Tasks**

- 1. In this task, you will modify and run a simple shell script called info.sh, which displays the date, time, username, and current directory.
  - a. Switch to the lab directory in your home directory. Open the vi editor and edit the shell script file, info.sh, so it is as shown below. Ensure that you are in the lab directory of your home directory.

**Note:** For your benefit, the info.sh file is already available in the lab directory.

```
[oracle@host01]$ cd lab
[oracle@host01]$ vi info.sh
#!/usr/bin/bash
#info.sh
# This script displays the date, time, username and the current directory.
   echo "Date and time is:"
   date
   echo
   echo "Your username is: `whoami`"
   echo "Your current directory is: `pwd`"
~
```

**Note:** Exit the file by pressing the ESC key followed by executing the :q command to quit the vi editor. The first entry #!/usr/bin/bash indicates that the script should be run in the bash shell.

b. Grant execute permission to the script by running the chmod +x command. Confirm this change by running the ls -l command.

```
[oracle@host01]$ chmod +x info.sh
[oracle@host01]$ ls -l info.sh
-rwxr-xr-x. 1 oracle oracle 232 May 13 2017 info.sh
[oracle@host01]$
```

c. To execute the script, run the command as shown below:

```
[oracle@host01]$ ./info.sh
Date and time is:
Tue Feb 27 14:59:44 IST 2018

Your username is: oracle
Your current directory is: /home/oracle/lab
[oracle@host01]$
```

- 2. In this task, you pass values to the greetings shell script, which is also available in the lab directory.
  - a. View greetings by running the cat command.

```
[oracle@host01]$ cat greetings
#!/bin/sh
echo $1 $2 #echo the first two parameters passed
[oracle@host01]$
```

b. Add user execute permissions to greetings.

```
[oracle@host01]$ chmod u+x greetings
[oracle@host01]$
```

c. Run greetings with the hello and world values.

```
[oracle@host01]$ ./greetings hello world
hello world
[oracle@host01]$
```

- 3. In this task, you will practice using the test command.
  - a. Test whether the value of the LOGNAME variable is student.

```
[oracle@host01]$ echo $LOGNAME
oracle
[oracle@host01]$ test "$LOGNAME" = "oracle"
[oracle@host01]$ echo $?
0
[oracle@host01]$
```

**Note:** The test command does not return any output. For a true condition, the exit status of the test command is set to 0.

b. Now test whether the value of the LOGNAME variable is user.

```
[oracle@host01]$ test "$LOGNAME" = "user"
[oracle@host01]$ echo $?
1
[oracle@host01]$
```

- 4. In this task, you will practice using conditional statements.
  - a. Use cat to view the shell script called leaptest.sh, which is provided in your /home/oracle/lab directory.

```
[oracle@host01]$ cat leaptest.sh
#!/usr/bin/bash
# This script will test if the year is a leap year.

year=`date +%Y`

if [ $[$year % 400] -eq "0" ]; then
    echo "This is a leap year. February has 29 days."
elif [ $[$year % 4] -eq 0 ]; then
    if [ $[$year % 100] -ne 0 ]; then
        echo "This is a leap year, February has 29 days."
    else
        echo "This is not a leap year. February has 28 days."
    fi
else
    echo "This is not a leap year. February has 28 days."
fi
[oracle@host01]$
```

b. Add execute permission to the script.

```
[oracle@host01] $ chmod u+x leaptest.sh
```

c. Find the current year using the date command and then subsequently run the leaptest script to find whether the current year is a leap year.

```
[oracle@host01]$ date
Fri Nov 27 10:01:47 UTC 2020
[oracle@host01]$ ./leaptest.sh
This is a leap year, February has 29 days.
[oracle@host01]$
```

Practices for Lesson 9: Archiving, Compressing, and Performing Remote File Transfers

# **Practices for Lesson 9: Overview**

## **Practices Overview**

In these practices, you will:

- Archive and retrieve files
- Compress and restore files
- Establish remote connections and file transfers

# **Practice 9-1: Archiving and Retrieving Files**

## Overview

In this practice, you will perform tasks to create, view, and retrieve archived files.

## Note

- You will perform the practices in your /home/oracle directory. If you are in a different directory when starting, use the cd command to change the directory to the /home/oracle directory.
- Bash is the default shell.

# **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You have opened a terminal window.

## **Tasks**

1. Run chmod 775 on the /home/oracle/lab directory before starting this practice.

```
[oracle@host01]$ cd
[oracle@host01]$ pwd
/home/oracle
[oracle@host01]$ chmod -R 775 lab
[oracle@host01]$
```

2. Archive the lab directory in your home directory to a file called lab.tar by using the tar command.

```
[oracle@host01]$ pwd
/home/oracle
```

```
[oracle@host01]$ ls -1
total 8
            1 oracle oracle 51 Mar 13 18:28 £1
-rw-rw-r--.
-rw-rw-r--. 1 oracle oracle
                              0 Mar 13 14:31 celery
drwxr-xr-x.
            2 oracle oracle
                               6 Mar 13
                                         2017 Desktop
drwxr-xr-x. 2 oracle oracle
                               6 Mar 13
                                         2017 Documents
drwxr-xr-x. 2 oracle oracle
                               6 Mar 13
                                        2017 Downloads
-rw-rw-r--. 1 oracle oracle
                              53 Mar 13 17:18 example
drwxrwxr-x. 2 oracle oracle
                               6 Mar 13 14:33 house
drwxrwxr-x. 13 oracle oracle 4096 Mar 19 17:15 lab
                               6 Mar 13 2017 Music
drwxr-xr-x. 2 oracle oracle
drwxr-xr-x. 2 oracle oracle
                               6 Mar 13 2017 Pictures
drwxr-xr-x. 2 oracle oracle
                               6 Mar 13
                                         2017 Public
drwxrwxr-x. 2 oracle oracle
                               6 Mar 13 14:31 records
                               6 Mar 14 14:46 sbin
drwxrwxr-x. 2 oracle oracle
drwxr-xr-x. 2 oracle oracle
                               6 Mar 13 2017 Templates
drwxrwxr-x. 2 oracle oracle
                               6 Mar 13 14:34 veggies
drwxr-xr-x. 2 oracle oracle
                               6 Mar 13
                                        2017 Videos
[oracle@host01]$ tar cvf lab.tar lab
lab/
lab/fruit2
lab/file.1
lab/leaptest.sh
lab/Documents/
lab/Documents/misc.txt
lab/Documents/sample.txt
... Output truncated ...
lab/testfile
lab/testdir/
lab/test2file
lab/test2dir/
lab/feathers
lab/info.sh
```

```
[oracle@host01]$ ls -1
total 128
             1 oracle oracle
                                 51 Mar 13 18:28 £1
-rw-rw-r--.
-rw-rw-r--.
             1 oracle oracle
                                  0 Mar 13 14:31 celery
drwxr-xr-x.
             2 oracle oracle
                                  6 Mar 13
                                            2017 Desktop
drwxr-xr-x.
             2 oracle oracle
                                  6 Mar 13
                                            2017 Documents
drwxr-xr-x.
            2 oracle oracle
                                  6 Mar 13
                                            2017 Downloads
            1 oracle oracle
-rw-rw-r--.
                                 53 Mar 13 17:18 example
             2 oracle oracle
drwxrwxr-x.
                                  6 Mar 13 14:33 house
drwxrwxr-x. 13 oracle oracle
                               4096 Mar 19 17:15 lab
-rw-rw-r--. 1 oracle oracle 112640 Mar 19 17:46 lab.tar
drwxr-xr-x. 2 oracle oracle
                                  6 Mar 13
                                            2017 Music
drwxr-xr-x. 2 oracle oracle
                                  6 Mar 13
                                            2017 Pictures
drwxr-xr-x. 2 oracle oracle
                                  6 Mar 13
                                            2017 Public
drwxrwxr-x. 2 oracle oracle
                                  6 Mar 13 14:31 records
drwxrwxr-x. 2 oracle oracle
                                  6 Mar 14 14:46 sbin
drwxr-xr-x.
            2 oracle oracle
                                  6 Mar 13
                                           2017 Templates
             2 oracle oracle
drwxrwxr-x.
                                  6 Mar 13 14:34 veggies
             2 oracle oracle
drwxr-xr-x.
                                  6 Mar 13
                                            2017 Videos
[oracle@host01]$
```

**Note:** You can follow similar steps to create and archive the file to another directory or an external drive.

3. Create a new directory called retrieve under the lab directory in your home directory. Use the cd command to move to this new directory. Use this new directory to practice retrieving files from archives. Retrieve the contents of the lab.tar file that you just created into this new directory.

```
[oracle@host01]$ cd lab
[oracle@host01]$ mkdir retrieve
[oracle@host01]$ cd retrieve
[oracle@host01]$ tar xvf /home/oracle/lab.tar
lab/
lab/fruit2
lab/file.1
lab/leaptest.sh
lab/Documents/
lab/Documents/misc.txt
lab/Documents/sample.txt
... Output truncated ...
```

```
lab/testfile
lab/testdir/
lab/test2file
lab/test2dir/
lab/feathers
lab/info.sh
[oracle@host01]$ ls -1
total 4
drwxrwxr-x. 13 oracle oracle 4096 Mar 19 17:15 lab
[oracle@host01]$ cd
[oracle@host01]$
```

# **Practice 9-2: Compressing and Restoring Files**

## Overview

In this practice, you will compress, view, and uncompress files.

# **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You have opened a terminal window.

### **Tasks**

1. In the /home/oracle/lab directory, compress the dante and file1 files by using the gzip command.

```
[oracle@host01]$ cd
[oracle@host01]$ pwd
/home/oracle
[oracle@host01]$ cd lab
[oracle@host01]$ gzip dante
[oracle@host01]$ gzip file1
[oracle@host01]$ ls -l dante* file1*
-rw-r--r-. 1 oracle oracle 368 Mar 5 17:36 dante_1
-rw-r--r-. 1 oracle oracle 768 Mar 5 17:36 dante.gz
-rw-r--r-. 1 oracle oracle 863 Mar 5 17:36 file1.gz
[oracle@host01]$
```

**Note:** When using the gzip command, the output file extension will be .gz. The new names for compressed versions are dante.gz and file1.gz.

In addition, you can use the following zcat command to view the contents of the file that was compressed with the gzip command: zcat <filename>

```
The Life and Times of Dante

by Dante Pocai

Mention "Alighieri" and few may know about whom you are talking.
Say "Dante," instead, and the whole world knows whom you mean.
For Dante Alighieri, like Raphael, Michelangelo, Galileo, etc.
is usually referred to by his first name. There is only one
Dante, as we recognize one Raphael, one Michelangelo, and one
Galileo.

... Output truncated ...

[oracle@host01]$
```

**Note:** Including the file extension .gz is optional for the zcat command.

2. Use the gunzip command to uncompress the dante.gz and file1.gz files.

```
[oracle@host01]$ gunzip dante file1
[oracle@host01]$ ls -l dante* file1*
-rw-r--r-. 1 oracle oracle 1319 Mar 5 17:36 dante
-rw-r--r-. 1 oracle oracle 368 Mar 5 17:36 dante_1
-rw-r--r-. 1 oracle oracle 1610 Mar 5 17:36 file1
[oracle@host01]$
```

**Note:** Including the file extension .gz is optional for the gunzip command.

3. Use the zip command to archive and compress the file3, fruit2, and tutor.vi files to a single file called myfiles.zip.

**Note:** The original versions of the file3, fruit2, and tutor.vi files still exist after archiving and compression.

```
[oracle@host01]$ zip myfiles.zip file3 fruit2 tutor.vi
  adding: file3 (deflated 26%)
  adding: fruit2 (deflated 14%)
  adding: tutor.vi (deflated 74%)
[oracle@host01]$ ls -l myfiles.zip
-rw-rw-r--. 1 oracle oracle 7983 Mar 19 18:00 myfiles.zip
[oracle@host01]$
```

4. Use the unzip -1 command to view the newly compressed archive file.

```
[oracle@host01]$ unzip -1 myfiles.zip
Archive: myfiles.zip
 Length
            Date
                    Time
                           Name
  ----- -----
                           ____
     218 05-13-2017 22:59
                           file3
      57 05-13-2017 22:59 fruit2
   28709 05-13-2017 22:59 tutor.vi
                           _____
   28984
                           3 files
[oracle@host01]$
```

5. Use the unzip command to extract and uncompress the files in the myfiles.zip archive.

```
[oracle@host01]$ unzip myfiles.zip
Archive: myfiles.zip
replace file3? [y]es, [n]o, [A]ll, [N]one, [r]ename: A
inflating: file3
inflating: fruit2
inflating: tutor.vi
[oracle@host01]$
```

**Note:** The options [y], [n], [A], and [N] allow you to control how the archived files are extracted.

# **Practice 9-3: Establishing Remote Connections and File Transfers**

## Overview

In this practice, you will use remote connection and file transfer commands.

# **Assumptions**

- You are logged on as the oracle user on the host01 system. (See Course Practice Environment: Security Credentials for the oracle user password.)
- You have opened a terminal window.

#### Note

In this practice, remote connections and transfers of files will occur between two Oracle Linux systems (host01 and host02), where host02 acts as the remote system. Take care to note on which system you are being asked to carry out a command as different tasks require specific commands to be run on a specific system. Both systems have the ssh service enabled to perform remote connections and secure file transfers.

# **Before You Begin**

Ensure the following:

- Both the host01 and host02 systems are up and running and you have their access credentials. (See Course Practice Environment: Security Credentials for the oracle user password.)
- Determine the IP Address of the host01 and host02 systems for intercommunication using any one of the following options:
  - Use the ifconfig -a command.

# For example:

```
[oracle@host01]$ ifconfig -a
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 10.237.16.181 netmask 255.255.254.0 broadcast
10.237.17.255
    inet6 fe80::a8bb:ff:fe01:8421 prefixlen 64 scopeid
0x20<link>
    ether aa:bb:00:01:84:21 txqueuelen 1000 (Ethernet)
    RX packets 443476 bytes 416838600 (397.5 MiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 146893 bytes 1065836109 (1016.4 MiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions
0
...
```

Refer to the entries made in the /etc/hosts file.

## For example:

```
[oracle@host01]$ cat /etc/hosts
...
10.237.16.181 host01.us.oracle.com host01 eg18421
```

## **Tasks**

- 1. Launch the gnome calculator on the remote Oracle Linux system (host02) using the gnome-calculator command. This is required for a later task in this practice where you will attempt to perform a command on a remote system to kill the process related to this calculator tool.
  - a. In your remote Oracle Linux system (host02), open a terminal window and run the gnome-calculator command. Leave the calculator tool open.

### host02

[oracle@host02]\$ gnome-calculator



**Note:** You may ignore the warning messages that show up in the terminal window.

2. Open a terminal on your local Oracle Linux system (host01) and use the ssh command to log on to the remote Oracle Linux system (host02) in your virtual network.

### host01

```
[oracle@host01]$ ssh oracle@<IP address of host02>
...
ECDSA key fingerprint is
SHA256:K2wnJmhSnhEyxVY14X676NkQWx6uMOvnbu/XP6Msppw.
Are you sure you want to continue connecting
(yes/no/[fingerprint])? yes
...
oracle@<IP address of host02>'s password: <Password>
...
[oracle@host02]$ pwd
/home/oracle
[oracle@host02]$
```

#### Or

## host01

```
[oracle@host01]$ ssh -1 oracle <IP address of host02>
...

ECDSA key fingerprint is
SHA256:K2wnJmhSnhEyxVY14X676NkQWx6uMOvnbu/XP6Msppw.
Are you sure you want to continue connecting
(yes/no/[fingerprint])? yes
...
oracle@<IP address of host02>'s password: <Password>
...
[oracle@host02]$ pwd
/home/oracle
[oracle@host02]$
```

**Note:** The default directory on the remote machine will be the user's home directory /home/oracle.

- 3. While logged on to the remote Oracle Linux system (host02) from the local Oracle Linux system (host01), perform the following steps:
  - a. Use the uname command to display the host name of the current system.

#### host01

```
[oracle@host02]$ uname -n
host02
[oracle@host02]$
```

b. Use the ps command to identify the PID of the gnome-calculator command on the remote system.

#### host01

```
[oracle@host02]$ ps -ef | grep gnome-calculator
oracle 135190 135157 0 02:40 pts/0 00:00:00 gnome-
calculator
oracle 135525 135403 0 02:58 pts/2 00:00:00 grep --
color=auto gnome-calculator
[oracle@host02]$
```

**Note:** The first entry shown with a PID of 135190 is the process ID of the Calculator tool on the remote system. The second entry represents the ps command using grep to list the process with the name <code>gnome-calculator</code>.

c. Terminate the gnome-calculator process using the kill command and the process PID.

## host01

```
[oracle@host02] $ kill 135190
```

#### Note:

- If you log on to the remote system as the root user, you can terminate the process.
- If you log on to the remote system as the same user (same UID) as the user who started the process on the remote system, then too you can terminate the process.
- However, if you log on to the remote system as some other user, you cannot terminate the process because you do not own the process and do not have the appropriate permission.
- d. Log out of the remote system.

```
[oracle@host02]$ exit
logout
...
[oracle@host01]$
```

4. Display the host name of your current system to determine whether you have returned to your local system.

### host01

```
[oracle@host01]$ uname -n
host01
[oracle@host01]$
```

- 5. Next, use the scp command to copy a file from the remote Oracle Linux system (host02) to your local Oracle Linux system (host01).
  - a. Use the scp command to copy the dante file from the /home/oracle/lab directory on the remote Oracle Linux system (host02) to the /home/oracle/lab/dir1 directory on your local Oracle Linux system (host01).

#### host02

```
[oracle@host02]$ cd lab
[oracle@host02]$ ls -l dante*
-rwxrwxr-x. 1 oracle oracle 1319
                                           2018 dante
                                    Mar
-rwxrwxr-x. 1 oracle oracle 368
                                          5
                                     Mar
                                             2018 dante 1
[oracle@host02]$
[oracle@host02]$ scp dante <IP address of
host01>:/home/oracle/lab/dir1
oracle@<IP address of host02>'s password: <Password>
                                  100% 1319
                                              116.5KB/s
                                                          00:00
dante
[oracle@host02]$
```

b. Verify that the dante file has been copied to the /home/oracle/lab/dir1 directory on your local Oracle Linux system (host01).

#### host01

```
[oracle@host01]$ cd lab/dir1
[oracle@host01]$ ls -l dante*
-rwxrwxr-x. 1 oracle oracle 1319 Dec 14 03:27 dante
[oracle@host01]$
```

- 6. Now, copy the dante file from your local Oracle Linux system (host01) to the lab/dir2 directory on your remote Oracle Linux system (host02).
  - a. Check that the dante file is not already in the remote system directory.

```
[oracle@host02]$ cd /home/oracle/lab/dir2
[oracle@host02]$ ls -l dante*
ls: cannot access 'dante*': No such file or directory
[oracle@host02]$
```

b. Copy the file using the scp command.

## host01

c. Verify that the dante file has been copied.

### host02

```
[oracle@host02]$ ls -l dante*
-rwxrwxr-x. 1 oracle oracle 1319 Dec 14 08:18 dante
[oracle@host02]$
```

- 7. Copy the lab/practice directory from your remote Oracle Linux system (host2) to your home directory on your local Oracle Linux system (host01).
  - a. On your remote Oracle Linux system (host02), return to the lab directory, and use the scp -r command to copy the practice directory and its contents to your local Oracle Linux system (host01).

[oracle@host02]\$ <b>cd</b>									
<pre>[oracle@host02]\$ scp -r practice <ip address="" host01="" of="">:/home/oracle</ip></pre>									
oracle@ <ip address="" host01="" of="">'s password: &lt;<b>Password</b>&gt;</ip>									
mailbox 0.0KB/s	00:00	100%	0						
results 0.0KB/s	00:00	100%	0						
project 0.0KB/s	00:00	100%	0						
projection 0.0KB/s		100%	0						
research 0.0KB/s	00:00	100%	0						
[oracle@host02]\$									

b. Check the directory and its contents in your home directory on your remote system.

```
[oracle@host01]$ cd
[oracle@host01]$ ls -1
total 176
-rw-rw-r--. 1 oracle oracle
                                0 Nov 26 11:41 celery
drwxr-xr-x. 2 oracle oracle
                              4096 Sep 3 14:09 Desktop
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Documents
drwxr-xr-x. 2 oracle oracle 4096 Nov 25 09:52 Downloads
drwxrwxrwx. 2 root
                     root
                              4096 Nov 26 06:24 eKit
-rw-rw-r--. 1 oracle oracle
                                44 Nov 27 06:44 example
drwxrwxr-x. 2 oracle oracle 4096 Nov 26 11:42 house
drwxrwxr-x. 14 oracle oracle 4096 Nov 27 10:37 lab
-rw-rw-r--. 1 oracle oracle 112640 Nov 27 10:23 lab.tar
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Music
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Pictures
drwxrwxr-x. 2 oracle oracle 4096 Dec 14 08:35 practice
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Public
drwxrwxr-x. 2 oracle oracle 4096 Nov 26 11:41 records
drwxrwxr-x. 2 oracle oracle 4096 Nov 27 05:54 sbin
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Templates
drwxrwxr-x. 2 oracle oracle 4096 Nov 26 11:43 veggies
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Videos
[oracle@host01]$ ls -l practice
total 0
-rwxrwxr-x. 1 oracle oracle 0 Dec 14 08:35 mailbox
-rwxrwxr-x. 1 oracle oracle 0 Dec 14 08:35 project
-rwxrwxr-x. 1 oracle oracle 0 Dec 14 08:35 projection
-rwxrwxr-x. 1 oracle oracle 0 Dec 14 08:35 research
-rwxrwxr-x. 1 oracle oracle 0 Dec 14 08:35 results
[oracle@host01]$
```

8. Use the sftp command to securely retrieve the file, myvars, from the lab directory on your local Oracle Linux system (host01) to the /home/oracle directory on your remote Oracle Linux system (host02).

#### host02

```
[oracle@host02]$ cd
[oracle@host02]$ sftp <IP address of host01>
oracle@<IP address of host01>'s password: <Password>
Connected to <IP address of host01>.
sftp> pwd
Remote working directory: /home/oracle
sftp> get lab/myvars
Fetching /home/oracle/lab/myvars to myvars
/home/oracle/lab/myvars
                                   100%
                                                28.3KB/s
                                                           00:00
sftp> exit
[oracle@host02]$ ls -l myvars
-rwxrwxr-x. 1 oracle oracle 67 Dec 14 08:45 myvars
[oracle@host02]$
```

**Note:** You can also exit the sftp session with the quit or bye command at the sftp> prompt.

- 9. Using the string "file", transfer multiple files from the lab directory on your local Oracle Linux system (host01) to the /home/oracle directory on your remote Oracle Linux system (host02).
  - a. Check that the files are not already there in the home directory of your remote Oracle Linux system (host02).

```
[oracle@host02]$ ls -1
total 128
drwxr-xr-x. 2 oracle oracle 4096 Sep 3 14:09 Desktop
drwxr-xr-x. 2 oracle oracle 4096 Sep
                                      1 20:37 Documents
drwxr-xr-x. 2 oracle oracle 4096 Sep
                                      1 20:37 Downloads
drwxrwxrwx. 2 root
                                      3 09:36 eKit
                    root
                            4096 Dec
drwxr-xr-x. 7 oracle oracle 4096 Dec 14 12:26 lab
-rw-rw-r--. 1 oracle oracle 81920 Dec 14 12:33 lab.tar
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Music
-rwxrwxr-x. 1 oracle oracle
                              67 Dec 14 08:45 myvars
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Pictures
drwxrwxr-x. 2 oracle oracle 4096 Dec 14 08:34 practice
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Public
drwxr-xr-x. 2 oracle oracle 4096 Sep
                                      1 20:37 Templates
drwxr-xr-x. 2 oracle oracle 4096 Sep
                                      1 20:37 Videos
[oracle@host02]$
```

b. Establish an sftp session to your local Oracle Linux system (host01) and retrieve all files with the string "file" in their name.

```
[oracle@host02]$ sftp <IP address of host01>
oracle@<IP address of host01>'s password: <Password>
Connected to <IP address of host01>.
sftp> pwd
Remote working directory: /home/oracle
sftp> cd lab
sftp> pwd
Remote working directory: /home/oracle/lab
sftp> mget file*
Fetching /home/oracle/lab/file.1 to file.1
Fetching /home/oracle/lab/file.2 to file.2
Fetching /home/oracle/lab/file.3 to file.3
Fetching /home/oracle/lab/file1 to file1
/home/oracle/lab/file1
                                  100% 1610
                                               94.7KB/s
                                                          00:00
Fetching /home/oracle/lab/file2 to file2
/home/oracle/lab/file2
                                  100% 105
                                               56.3KB/s
                                                          00:00
Fetching /home/oracle/lab/file3 to file3
/home/oracle/lab/file3
                                 100% 218
                                               21.9KB/s
                                                          00:00
Fetching /home/oracle/lab/file4 to file4
/home/oracle/lab/file4
                                 100% 137
                                               83.2KB/s
                                                          00:00
sftp> exit
[oracle@host02]$ ls -1
total 144
drwxr-xr-x. 2 oracle oracle 4096 Sep 3 14:09 Desktop
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Documents
drwxr-xr-x. 2 oracle oracle 4096 Sep
                                      1 20:37 Downloads
drwxrwxrwx. 2 root
                    root
                            4096 Dec 3 09:36 eKit
-rwxrwxr-x. 1 oracle oracle
                               0 Dec 14 12:37 file.1
-rwxrwxr-x. 1 oracle oracle 1610 Dec 14 12:37 file1
-rwxrwxr-x. 1 oracle oracle
                             0 Dec 14 12:37 file.2
-rwxrwxr-x. 1 oracle oracle
                             105 Dec 14 12:37 file2
-rwxrwxr-x. 1 oracle oracle 0 Dec 14 12:37 file.3
-rwxrwxr-x. 1 oracle oracle
                             218 Dec 14 12:37 file3
-rwxrwxr-x. 1 oracle oracle 137 Dec 14 12:37 file4
drwxr-xr-x. 7 oracle oracle 4096 Dec 14 12:26 lab
-rw-rw-r--. 1 oracle oracle 81920 Dec 14 12:33 lab.tar
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Music
-rwxrwxr-x. 1 oracle oracle
                               67 Dec 14 08:45 myvars
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Pictures
```

```
drwxrwxr-x. 2 oracle oracle 4096 Dec 14 08:34 practice
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Public
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Templates
drwxr-xr-x. 2 oracle oracle 4096 Sep 1 20:37 Videos
[oracle@host02]$
```

- 10. Transfer the myvars file from the /home/oracle directory on your remote Oracle Linux system (host02) to the /home/oracle directory on your local Oracle Linux system (host01).
  - a. Establish the session with sftp and check that the myvars file is not already there in the remote system directory.

[oracle@host02]\$ sftp <ip address="" host01="" of=""></ip>									
oracle@ <ip address="" host01="" of="">'s password: &lt;<b>Password</b>&gt;</ip>									
Connected to <ip address="" host01="" of="">.</ip>									
sftp> ls -l									
drwxr-xr-x	2	oracle	oracle	4096	Sep	3	14:09	Desktop	
drwxr-xr-x Documents	2	oracle	oracle	4096	Sep	1	20:37		
drwxr-xr-x Downloads	2	oracle	oracle	4096	Nov	25	09:52		
drwxr-xr-x	2	oracle	oracle	4096	Sep	1	20:37	Music	
drwxr-xr-x	2	oracle	oracle	4096	Sep	1	20:37	Pictures	
drwxr-xr-x	2	oracle	oracle	4096	Sep	1	20:37	Public	
drwxr-xr-x Templates	2	oracle	oracle	4096	Sep	1	20:37		
drwxr-xr-x	2	oracle	oracle	4096	Sep	1	20:37	Videos	
-rw-rw-r	1	oracle	oracle	0	Nov	26	11:41	celery	
drwxrwxrwx	2	root	root	4096	Nov	26	06:24	eKit	
-rw-rw-r	1	oracle	oracle	44	Nov	27	06:44	example	
drwxrwxr-x	2	oracle	oracle	4096	Nov	26	11:42	house	
drwxrwxr-x	14	oracle	oracle	4096	Nov	27	10:37	lab	
drwxrwxr-x	2	oracle	oracle	4096	Dec	14	08:35	practice	
drwxrwxr-x	2	oracle	oracle	4096	Nov	26	11:41	records	
drwxrwxr-x	2	oracle	oracle	4096	Nov	27	05:54	sbin	
drwxrwxr-x	2	oracle	oracle	4096	Nov	26	11:43	veggies	
sftp>									

b. Use the put command to transfer the myvars file to your local Oracle Linux system (host01).

sftp> put myvars								
Uploading myvars to /home/oracle/myvars								
myvars	yvars			100% 67		79	.3KB/s	00:00
sftp> ls -l								
drwxr-xr-x	2	oracle	oracle	4096	Sep	3	14:09	Desktop
drwxr-xr-x Documents	2	oracle	oracle	4096	Sep	1	20:37	
drwxr-xr-x Downloads	2	oracle	oracle	4096	Nov	25	09:52	
drwxr-xr-x	2	oracle	oracle	4096	Sep	1	20:37	Music
drwxr-xr-x	2	oracle	oracle	4096	Sep	1	20:37	Pictures
drwxr-xr-x	2	oracle	oracle	4096	Sep	1	20:37	Public
drwxr-xr-x Templates	2	oracle	oracle	4096	Sep	1	20:37	
drwxr-xr-x	2	oracle	oracle	4096	Sep	1	20:37	Videos
-rw-rw-r	1	oracle	oracle	0	Nov	26	11:41	celery
drwxrwxrwx	2	root	root	4096	Nov	26	06:24	eKit
-rw-rw-r	1	oracle	oracle	44	Nov	27	06:44	example
drwxrwxr-x	2	oracle	oracle	4096	Nov	26	11:42	house
drwxrwxr-x	14	oracle	oracle	4096	Nov	27	10:37	lab
-rwxrwxr-x	1	oracle	oracle	67	Dec	14	12:43	myvars
drwxrwxr-x	2	oracle	oracle	4096	Dec	14	08:35	practice
drwxrwxr-x	2	oracle	oracle	4096	Nov	26	11:41	records
drwxrwxr-x	2	oracle	oracle	4096	Nov	27	05:54	sbin
drwxrwxr-x	2	oracle	oracle	4096	Nov	26	11:43	veggies
sftp> exit								
[oracle@host02]\$								

11. Using the mput command, transfer multiple files starting with the string "file" from the /home/oracle directory on your remote Oracle Linux system (host02) to the /home/oracle directory on your local Oracle Linux system (host01).

1105102											
[oracle@host02]\$ sftp <ip address="" host01="" of=""></ip>											
oracle@ <ip address="" host01="" of="">'s password: <password></password></ip>											
Connected to <ip address="" host01="" of="">.</ip>											
sftp> pwd											
Remote working directory: /home/oracle											
sftp> mput fil	e'	k									
Uploading file	e.1	l to /home	e/oracle/file	e.1							
file.1			100%	0	0.0	)KB/	's 0	0:00			
Uploading file	2.2	2 to /home	e/oracle/file	e.2							
file.2			100%	0	0.0	)KB/	's 0	0:00			
Uploading file	e . 3	3 to /home	e/oracle/file	e.3							
file.3			100%	0	0.0	)KB/	's 0	0:00			
Uploading file	1	to /home,	oracle/file?	1							
file1			100% 1	610	2.0	)MB/	's 0	0:00			
Uploading file	2	to /home,									
file2			100%		186.0	)KB/	's 0	0:00			
Uploading file	23	to /home,	oracle/file:	3							
file3			100%	218 2	229.3	3KB/	/s 00	0:00			
Uploading file	4	to /home,	oracle/file	4							
file4 32.2KB/s 00:	00	)			1	L00%	137				
sftp> ls -l											
drwxr-xr-x	2	oracle	oracle	4096	Sep	3	14:09	Desktop			
drwxr-xr-x Documents	2	oracle	oracle	4096	Sep	1	20:37				
drwxr-xr-x Downloads	2	oracle	oracle	4096	Nov	25	09:52				
drwxr-xr-x	2	oracle	oracle	4096	Sep	1	20:37	Music			
drwxr-xr-x	2	oracle	oracle	4096	Sep	1	20:37	Pictures			
drwxr-xr-x	2	oracle	oracle	4096	Sep	1	20:37	Public			
drwxr-xr-x	2	oracle	oracle	4096	Sep	1	20:37				
Templates											
drwxr-xr-x	2	oracle	oracle	4096	Sep	1	20:37	Videos			
	1	oracle						celery			
drwxrwxrwx	2	root	root	4096	Nov	26	06:24	eKit			
		oracle						example			
-rwxrwxr-x	1	oracle	oracle					file.1			
-rwxrwxr-x	1	oracle	oracle	0	Dec	14	12:46	file.2			
-rwxrwxr-x	1	oracle	oracle	0	Dec	14	12:46	file.3			

-rwxrwxr-x	1	oracle	oracle	1610	Dec	14	12:46	file1
-rwxrwxr-x	1	oracle	oracle	105	Dec	14	12:46	file2
-rwxrwxr-x	1	oracle	oracle	218	Dec	14	12:46	file3
-rwxrwxr-x	1	oracle	oracle	137	Dec	14	12:46	file4
drwxrwxr-x	2	oracle	oracle	4096	Nov	26	11:42	house
drwxrwxr-x	14	oracle	oracle	4096	Nov	27	10:37	lab
-rwxrwxr-x	1	oracle	oracle	67	Dec	14	12:43	myvars
drwxrwxr-x	2	oracle	oracle	4096	Dec	14	08:35	practice
drwxrwxr-x	2	oracle	oracle	4096	Nov	26	11:41	records
drwxrwxr-x	2	oracle	oracle	4096	Nov	27	05:54	sbin
drwxrwxr-x	2	oracle	oracle	4096	Nov	26	11:43	veggies
sftp> exit								
[oracle@host	t02]\$	\$						

12. Close all the open terminal windows.