# **Using Shell Input and Output Redirections**

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- Lab Topology
- Exercise 1 Using Shell Input and Output Redirections
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#### Introduction

Welcome to the **Using Shell Input and Output Redirections** Practice Lab. In this module you will be provided with the instructions and devices needed to develop your hands-on skills.

Shell Input
Output Redirections
tee Command

#### **Learning Outcomes**

In this module, you will complete the following exercise:

• Exercise 1 - Using Shell Input/Output Redirections

After completing this lab, you will be able to:

- Redirect Output
- Redirect Input
- Discard the Output
- Use the tee Command

# **Exam Objectives**

The following exam objectives are covered in this lab:

- LPI: 103.4 Use streams, pipes, and redirects
- CompTIA: 2.3 Given a scenario, create, modify, and redirect files.

**Note:** Our main focus is to cover the practical, hands-on aspects of the exam objectives. We recommend referring to course material or a search engine to research theoretical topics in more detail.

#### **Lab Duration**

It will take approximately **1 hour** to complete this lab.

## **Help and Support**

For more information on using Practice Labs, please see our **Help and Support** page. You can also raise a technical support ticket from this page.

Click Next to view the Lab topology used in this module.

# **Lab Topology**

During your session, you will have access to the following lab configuration.



Depending on the exercises you may or may not use all of the devices, but they are shown here in the layout to get an overall understanding of the topology of the lab.

- PLABSA01 (Windows Server 2016)
- PLABLINUX01 (CentOS Server)
- PLABLINUX02 (Ubuntu Server)

# **Exercise 1 - Using Shell Input and Output Redirections**

Normally a system has a large number of text files. Searching for a specific text file can be a tedious task. You can search text files based on criteria specified using regular expressions.

In this exercise, you will understand how to search text files on a Fedora Linux system.

#### **Learning Outcomes**

After completing this exercise, you will be able to:

- Log into a Linux System
- Redirect Output
- Redirect Input
- Discard the Output
- Use the tee Command

#### **Your Devices**

You will be using the following device in this lab. Please power these on now.

• PLABLINUX01 (CentOS Server)



#### Task 1 - Redirect Output

The default output of a command is displayed on the monitor. However, the user can also choose to redirect the output to a file. For example, the user may need the entire

directory listing to be embedded into another file. Rather than manually typing the entire directory listing, the user can simply use the directory listing command and then redirect the output to a file. The method of redirecting the output to a file is known as output redirection.

To redirect output, perform the following steps:

## Step 1

On the desktop, right-click and select **Open Terminal**.

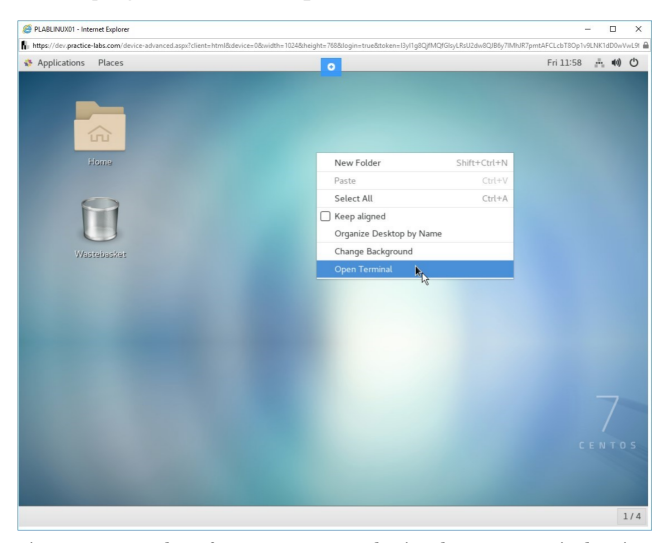


Figure 1.1 Screenshot of PLABLINUX01: Selecting the Open Terminal option from the context menu.

#### Step 2

The terminal window is displayed. The output of a command is redirected to a file with the help of the > operator. Type the following command:

who > user

Press **Enter**. After the user redirects the output, there is no output displayed on the monitor. Rather, the output is now saved into a file named user.

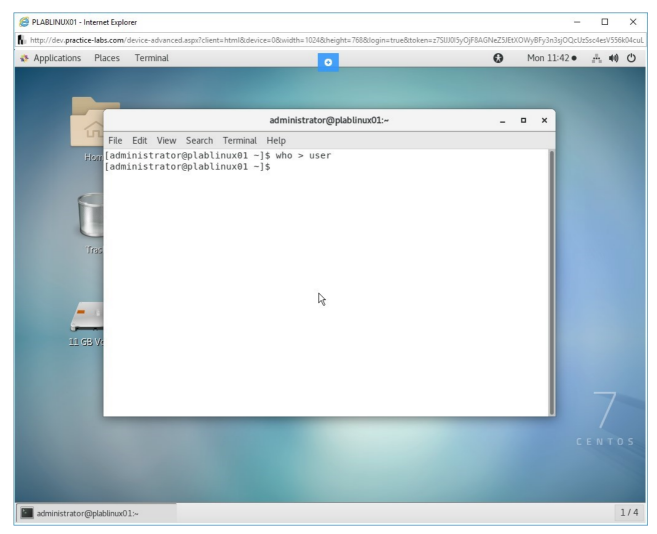


Figure 1.2 Screenshot of PLABLINUX01: Redirecting the output of the who command to a file named user.

#### Step 3

With the use of the output redirection, a new file named **user** is created. You can verify the command output by viewing the file using the **cat** command along with the file name.

Type the following command:

cat user

#### Press Enter.

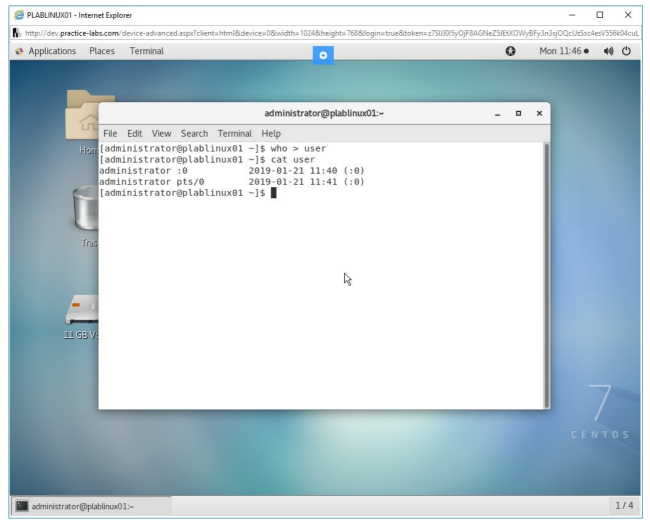


Figure 1.3 Screenshot of PLABLINUX01: Verifying the output of the user file.

## Step 4

Clear the screen by entering the following command:

clear

You can redirect output to a file as many times as you want. However, with the > operator, every time the file will be overwritten. Type the following command:

whoami > user

#### Press Enter.

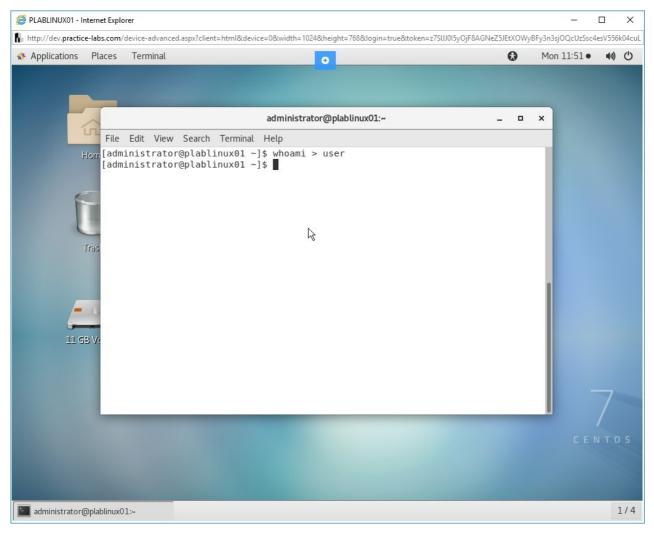


Figure 1.4 Screenshot of PLABLINUX01: Redirecting the output of the whoami command to a file named user.

#### Step 5

You need to verify the contents of the file, user. Type the following command:

cat user

Press Enter. Notice that the file, user, contains the output of the whoami command.

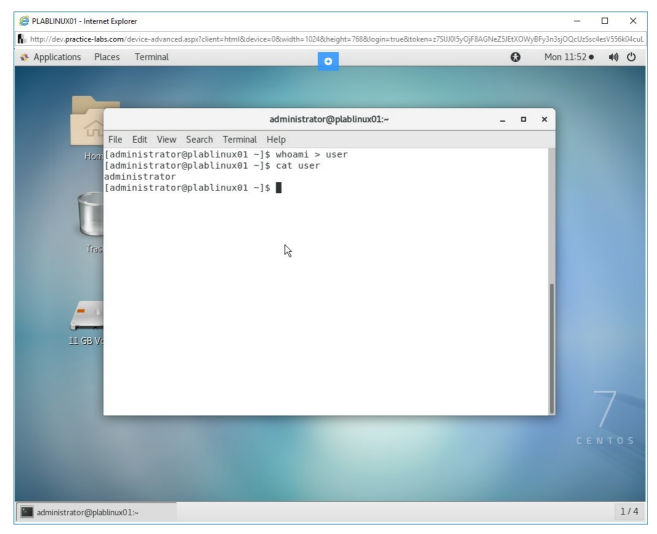


Figure 1.5 Screenshot of PLABLINUX01: Verifying the output of the user file.

# Step 6

You can also append the output to the same file without overwriting it. Type the following command:

who >> user

Press Enter.

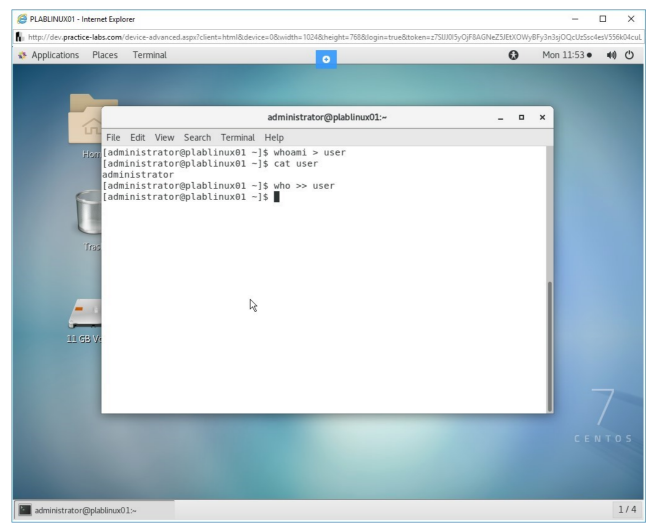


Figure 1.6 Screenshot of PLABLINUX01: Appending the output of the who command to the user file.

# Step 7

You need to verify the contents of the file, user. Type the following command:

cat user

Press Enter. Notice that the file, user, contains the output of both the commands.

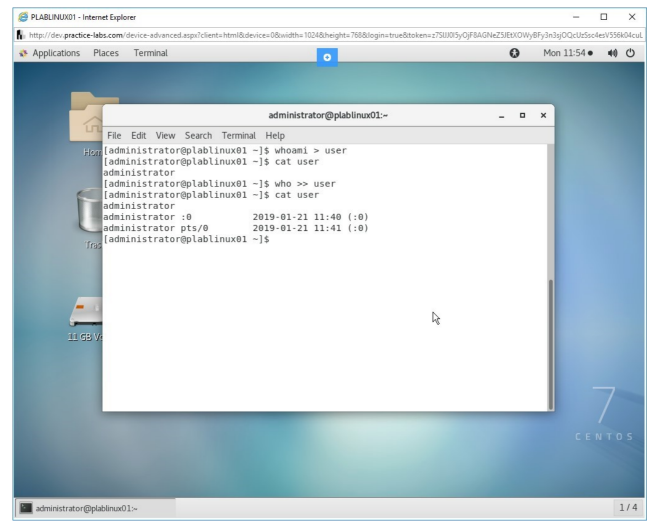


Figure 1.7 Screenshot of PLABLINUX01: Verifying the output of the user file.

#### Task 2 - Redirect Input

Similar to the output redirection, the user can also perform the input redirection. In the input redirection, the input from the file is used by the specified command. The input redirection uses the < operator.

To search for specific criteria through a file content or filesystem, perform the following steps:

#### Step 1

Clear the screen by entering the following command:

clear

With the file that you had created earlier with the name **user**, you can use the wc -l (word count) command which counts the lines (users) in the file and outputs the total number.

Type the following command:

wc -1 user

Press **Enter**. Notice that the total number of users are displayed.

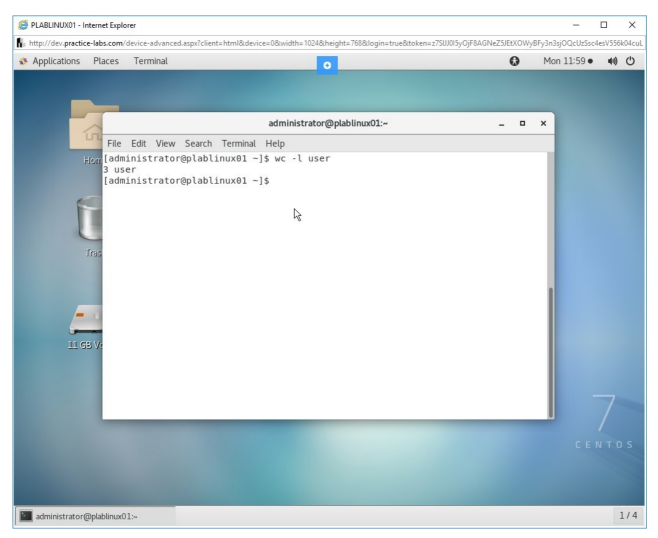


Figure 1.8 Screenshot of PLABLINUX01: Using the user file as input to the wc command.

#### Step 2

You serve the user file as the input to the **wc -l** command and get the total number of lines. Type the following command:

Press **Enter**. Notice that the output is slightly different. The output displays the number of lines in the file, **user**.

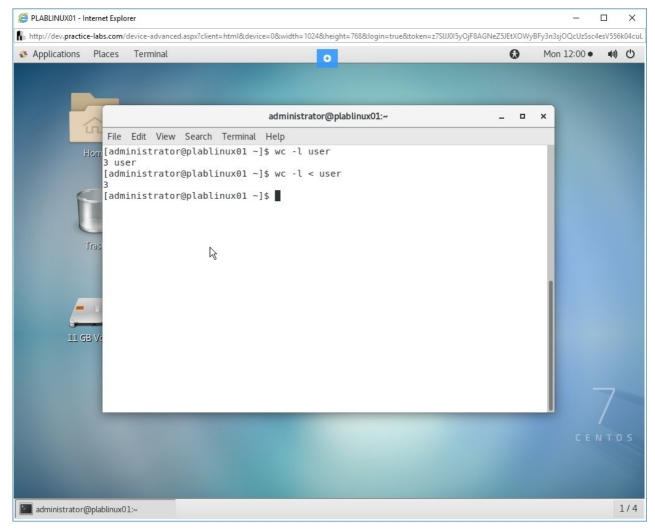


Figure 1.9 Screenshot of PLABLINUX01: Using the user file as input to the wc command.

#### Step 3

You can also use the **here document** for redirecting input, which can be directed to either an interactive shell script or program. Type the following command:

```
wc -l << EOF
This is just a test.
EOF
```

Press **Enter** after each statement. Notice that after the wc -l << EOF command, the command prompt changes to a > sign. You can terminate the command with another EOF statement. Then, the output is displayed.

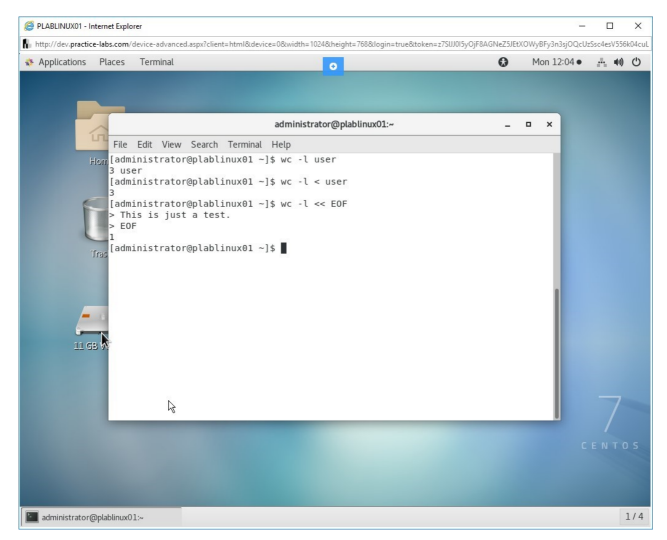


Figure 1.10 Screenshot of PLABLINUX01: Creating the here document.

#### Step 4

Clear the screen by entering the following command:

clear

You can also take the input from one file and then redirect the output to another file. Type the following command:

#### Press Enter.

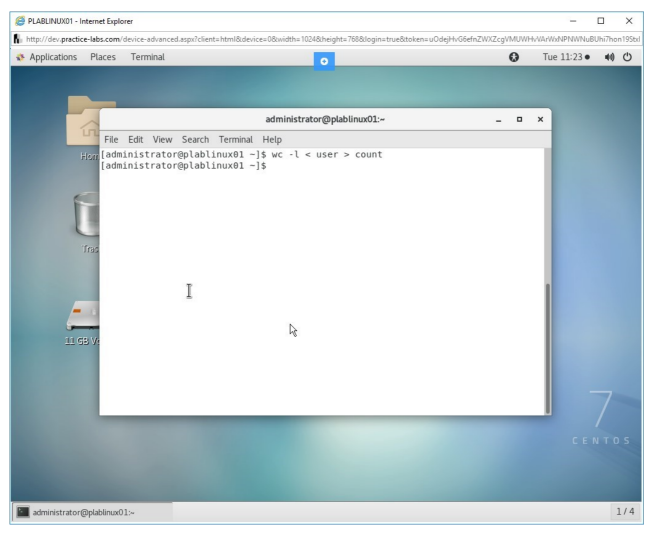


Figure 1.11 Screenshot of PLABLINUX01: Taking the input from one file and then redirect the output to another file.

# Step 5

Let's view the **count** file. Type the following command:

cat count

Press Enter.

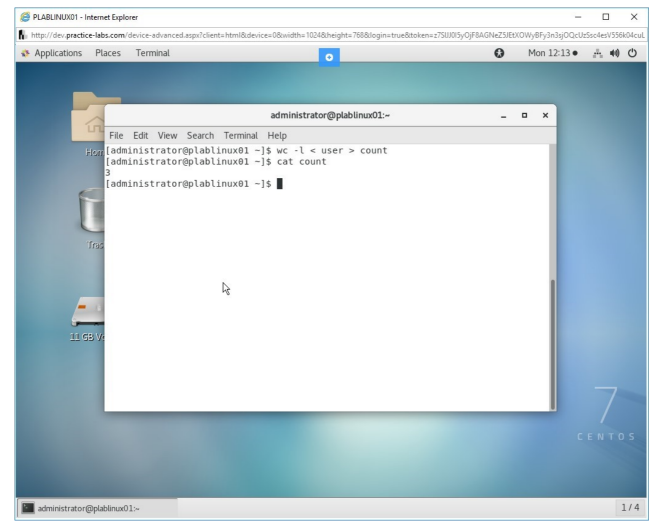


Figure 1.12 Screenshot of PLABLINUX01: Viewing the count file.

#### Task 3 - Discard the Output

There are many programs and applications that return the output as 0 and 1. You do not want to display the output on the screen, and therefore, you can choose to discard it. The redirection of an error can be done with the help of a file descriptor, which is a unique and pre-process value that refers to an open file. Each file is then assigned a unique and pre-process value or the file descriptor.

Assume the scenario in which the user wants to view a file on the monitor. In this case, when the user executes the command, the output of the command is sent to the File Descriptor of the monitor screen, and the output is displayed. In a similar scenario, if the user executes a command to print a file, the output is sent to File Descriptor of the associated printer.

By default, there are three file descriptors:

Stdin: 0Stdout: 1Stderr: 2

To discard the output, perform the following steps:

#### Step 1

Clear the screen by entering the following command:

clear

Let's sent the output of the ls command to /dev/null. In a normal scenario, the ls command will display the output on the screen. Type the following command:

ls > /dev/null

Press **Enter**. Notice that the output is not displayed on the screen.

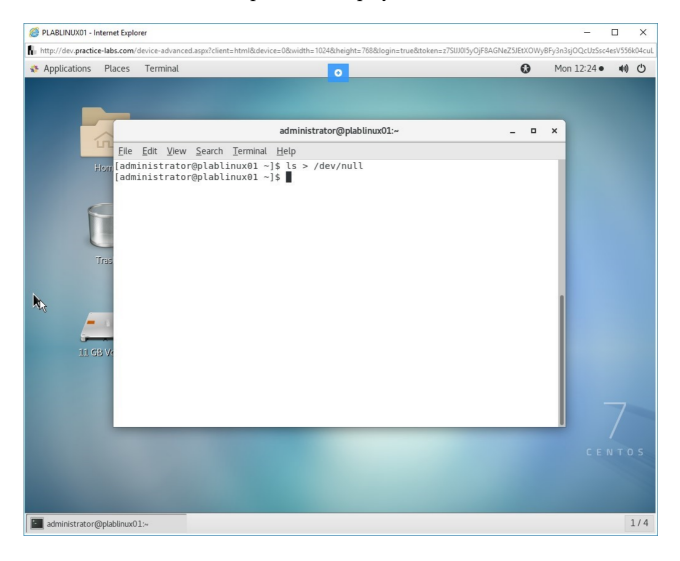


Figure 1.13 Screenshot of PLABLINUX01: Using /dev/null to discard output of the ls command.

## Step 2

Clear the screen by entering the following command:

clear

You can also discard output of a command and the error output if required. You can use the standard redirection to redirect STDERR to STDOUT. Let's sent the output of the ls command to /dev/null. In a normal scenario, the ls command will display the output on the screen but in this scenario, it will not. Type the following command:

ls > /dev/null 2>&1

Press **Enter**. Notice that the output is not displayed on the screen.

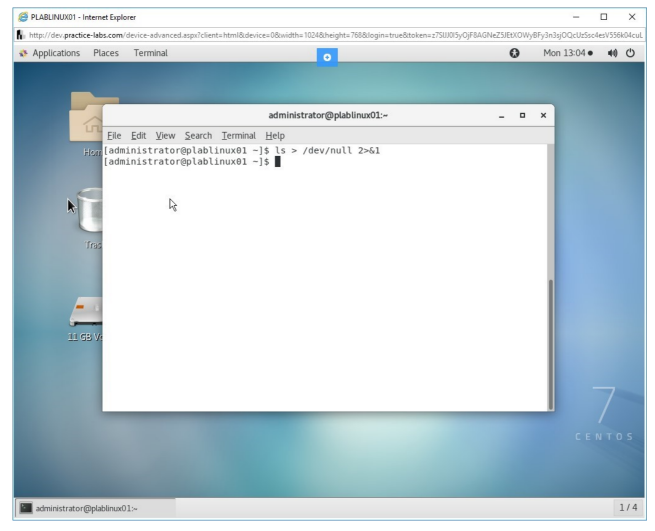


Figure 1.14 Screenshot of PLABLINUX01: Discarding output of a command and the error output if required.

#### Task 4 - Use the tee Command

There will be scenarios in which you need to display the output and also save it in a file. The tee command is used for this purpose. It will display the output and save it

To use the tee command, perform the following steps:

## Step 1

Clear the screen by entering the following command:

clear

The **wc** command is taking the **/etc/hosts** file and counting its characters, lines, and words. The output is displayed on the screen as well as saved in the file named

**plab.txt**. It is interesting to note that if the file does not exist, it will be created. Type the following command:

wc /etc/hosts | tee plab.txt

Press **Enter**. Notice that the number of characters, lines, and words are displayed.

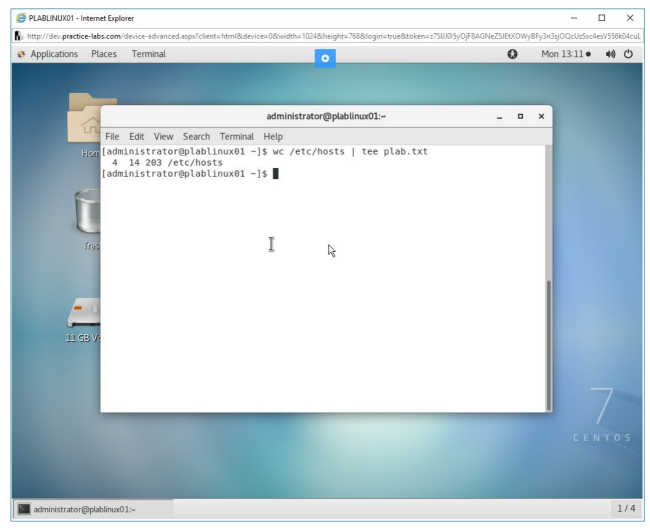


Figure 1.15 Screenshot of PLABLINUX01: Displaying the output on the screen and creating the plab.txt file.

#### Step 2

Let's verify the **plab.txt** file. Type the following command:

cat plab.txt

Press **Enter**. Notice that the number of characters, lines, and words are displayed. The output is what you saw in the previous command.

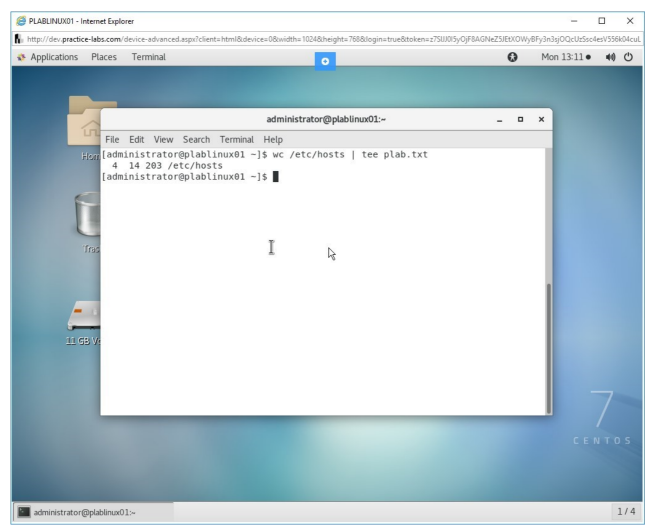


Figure 1.16 Screenshot of PLABLINUX01: Verifying the plab.txt file.

#### Step 3

Clear the screen by entering the following command:

clear

You can also redirect the output to multiple files at once. Type the following command:

ls -1 | tee plab1 plab2 plab3

#### Press Enter.

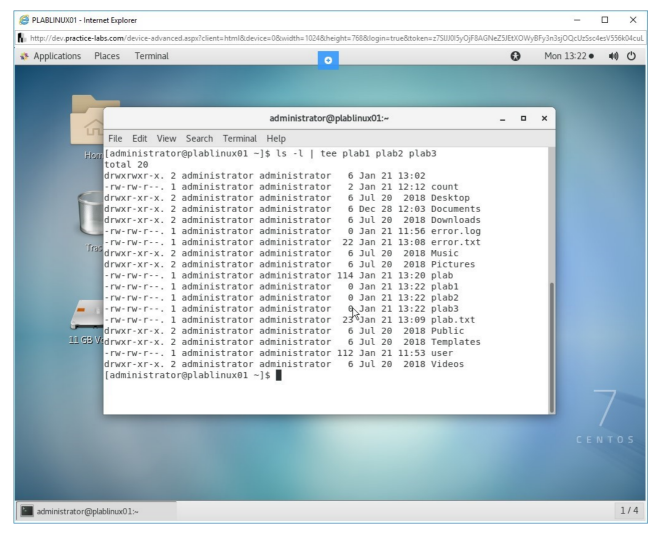


Figure 1.17 Screenshot of PLABLINUX01: Redirecting the output to multiple files at once.

#### Step 4

Clear the screen by entering the following command:

clear

Let's verify if **plab1**, **plab2**, and **plab3** files are created. Type the following command:

ls -1

Press **Enter**. Notice that there are four files with the names **plab**. The first file is plab, which you had created in previous commands. The three new files, **plab1**, **plab2**, and **plab3**, are now created.

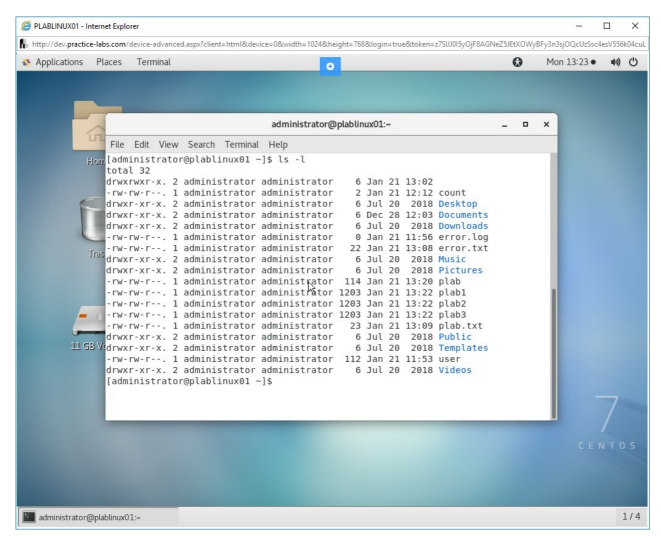


Figure 1.18 Screenshot of PLABLINUX01: Verifying if plab1, plab2, and plab3 files are created.

#### Step 5

Clear the screen by entering the following command:

clear

Let's verify the contents of one of the three files. Type the following command:

cat plab3

Press **Enter**. Notice that it contains the same output as the output shown in Step 3.

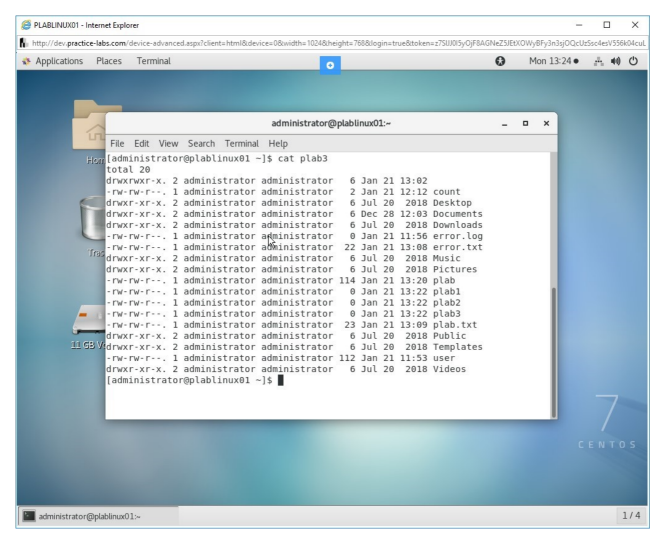


Figure 1.19 Screenshot of PLABLINUX01: Verifying the contents of the plab3 file.

Keep all devices in their current state and proceed to the next exercise.

#### **Review**

Well done, you have completed the **Using Shell and Output Redirections** Practice Lab.

## **Summary**

You completed the following exercise:

• Exercise 1 - Using Shell Input/Output Redirections

#### You should now be able to:

- Redirect Output
- Redirect Input
- Discard the Output
- Use the tee Command

#### **Feedback**

Shutdown all virtual machines used in this lab. Alternatively, you can log out of the lab platform.