**Activity overview**

Previously, you learned about tools that you can use to filter information in Linux. You’re also familiar with the basic commands to navigate the Linux file system by now.

In this lab activity, you’ll use the grep command and piping to search for files and to return specific information from files.

As a security analyst, it’s key to know how to find the information you need. The ability to search for specific strings can help you locate what you need more efficiently.

**Scenario**

In this scenario, you need to obtain information contained in server log and user data files. You also need to find files with specific names.

Here’s how you’ll do this: **First**, you’ll navigate to the logs directory and return the error messages in the server\_logs.txt file. **Next**, you’ll navigate to the users directory and search for files that contain a specific string in their names. **Finally**, you’ll search for information contained in user files.

With that in mind, you’re ready to practice what you've learned.

***Note:****The lab starts with your user account, called analyst, already logged in to a Bash shell. This means you can start with the tasks as soon as you click the****Start Lab****button.***Disclaimer:** For optimal performance and compatibility, it is recommended to use either **Google Chrome** or **Mozilla Firefox** browsers while accessing the labs.

**Start your lab**

Before you begin, you can review the instructions for using the Qwiklabs platform under the **Resources** tab in Coursera.

If you haven't already done so, click **Start Lab**. This brings up the terminal so that you can begin completing the tasks!

When you have completed all the tasks, refer to the **End your Lab** section that follows the tasks for information on how to end your lab.

**Task 1. Search for error messages in a log file**

In this task, you must navigate to the /home/analyst/logs directory and report on the error messages in the server\_logs.txt file. You’ll do this by using grep to search the file and output only the entries that are for errors.

1. Navigate to the /home/analyst/logs directory.
2. Use grep to filter the server\_logs.txt file, and return all lines containing the text string error.

***Note:****If you enter a command incorrectly and it fails to return to the command-line prompt, you can press****CTRL+C****to stop the process and force the shell to return to the command-line prompt.*

How many error lines are there in the server\_logs.txt file?

Three

checkSix

Two

Eight

Submit

Click **Check my progress** to verify that you have completed this task correctly.

You have completed this task and searched the server\_logs.txt file for errors.

Search for error messages in a log file

Check my progress

*You have completed this task and searched the server\_logs.txt file for errors.*

**Task 2. Find files containing specific strings**

In this task, you must navigate to the /home/analyst/reports/users directory and use the correct Linux commands and arguments to search for user data files that contain a specific string in their names.

1. Navigate to the /home/analyst/reports/users directory.
2. Using the pipe character (|), pipe the output of the ls command to the grep command to list only the files containing the string Q1 in their names.

How many files in the /home/analyst/reports/users subdirectory contain “Q1” in their names?

Five

One

checkThree

Two

Submit

***Note:****Piping sends the standard output of one command to the standard input of another command for further processing. In the example, the output of the grep command is piped to the ls command and the output displayed in the shell.*

1. List the files that contain the word access in their names.

How many files in the /home/analyst/reports/users directory contain “access” in their names?

None

Three

Five

checkFour

Submit

Click **Check my progress** to verify that you have completed this task correctly.

You have completed this task and used the ls, pipe, and grep commands to search for files that contain specific string data in their name.

Find files containing specific strings

Check my progress

*You have completed this task and used the ls, pipe, and grep commands to search for files that contain specific string data in their name.*

**Task 3. Search more file contents**

In this task, you must search for information contained in user files and report on users that were added and deleted from the system.

1. Display the files in the /home/analyst/reports/users directory.
2. Search the Q2\_deleted\_users.txt file for the username jhill.

Did you find the username jhill in the Q2\_deleted\_users.txt file?

checkYes

No

Submit

1. Search the Q4\_added\_users.txt file to list the users who were added to the Human Resources department.

***Note:****In order for grep to interpret a string of two or more words correctly, you must enclose it in quotes ("Human Resources").*

How many users were added to the Human Resources department in quarter 4?

Five

Three

One

checkTwo

Submit

Click **Check my progress** to verify that you have completed this task correctly.

You have completed this task and searched the Q2\_deleted\_users.txt and Q4\_added\_users.txt files for user data.

Search more file contents

Check my progress

*You have completed this task and searched the Q2\_deleted\_users.txt and Q4\_added\_users.txt files for user data.*

**Conclusion**

Great work!

You now have practical experience in using grep to:

* search for specific information contained in files, and
* find files containing specific strings that were piped into grep.

You’re well on your way to using fundamental tools in Linux to filter the information you need.

**End your lab**

Before you end the lab, make sure you’re satisfied that you’ve completed all the tasks, and follow these steps:

1. Click **End Lab**. A pop-up box will appear. Click **Submit** to confirm that you're done. Ending the lab will remove your access to the Bash shell. You won’t be able to access the work you've completed in it again.
2. Another pop-up box will ask you to rate the lab and provide feedback comments. You can complete this if you choose to.
3. Close the browser tab containing the lab to return to your course.
4. Refresh the browser tab for the course to mark the lab as complete.