## **Shell Script**

### **Estimated Time Needed: 40 min**

In this lab, you will practice creating and executing a simple bash shell scripts to satisfy the requirements given in the problem statement.

### **Objectives**

After completing this lab, you will be able to use Linux CLI to:

- Run commands on CLI to perform some basic operations on files
- Create and run shell scripts for ETL
- Create cron jobs

#### **About Skills Network Cloud IDE**

Skills Network Cloud IDE (based on Theia and Docker) provides an environment for hands-on labs for course and project-related labs. Theia is an open-source Integrated Development Environment (IDE) that can be run on the desktop or on in the cloud. To complete this lab, you will be using the Cloud IDE based on Theia.

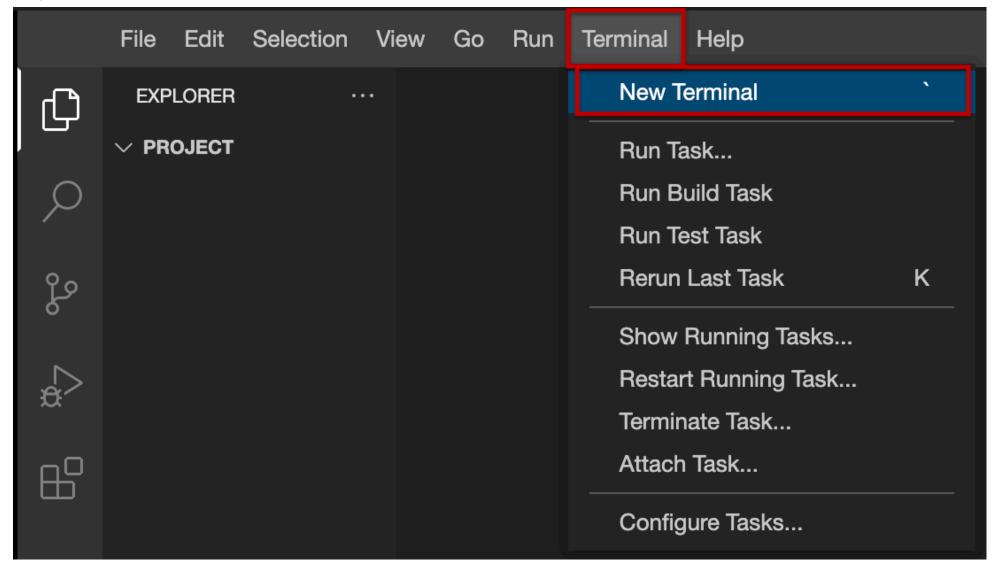
#### **Important Notice About This Lab Environment**

Please be aware that sessions for this lab environment are not persisted. Thus, every time you connect to this lab, a new environment is created for you and any data or files you may have saved in a previous session will be lost. To avoid losing your data, plan to complete these labs in a single session.

## **Setup Lab environment**

Open a new terminal by clicking the menu bar and selecting Terminal->New Terminal. This will open a new terminal at the bottom of the screen. You can run the commands in your newly opened terminal. You can copy the code to your clipboard by clicking the copy button on the bottom right of each code block, and then pasting it on the command line.

about:blank 1/5



### Create the data file to be used

- 1. On the terminal copy, paste and run the following command to create an empty file named SampleDataFile.txt.
- 1. 1
- touch /home/project/SampleDataFile.txt

Copied! Executed!

2. Click on the button below to create file named SampleDataFile.txt.

about:blank 2/5

#### Open SampleDataFile.txt in IDE

3. Paste the following content in the file and save it.

- 1. 1 2. 2
- 3. 3
- 1 1
- 5. 5
- 6.6
- 7 7
- 8.8
- 9. 9
- 10. 10
- 11. 11

1.	Username	ID		Orders	Citv	
2.	Emily	2017	3		Phoenix	
3.	Luna	3812	4		Louisvil	.le
4.	Penelope	9013	1		Seattle	
5.	Adrian	1209	2		Portland	l
6.	Joshua	5122	1		Boston	
7.	Everett	8917	2		Boston	
8.	Eva		6390	3		Louisville
9.	Tom		7190	4		Phoenix
10.	Sadie	2165	4		Seattle	
11.	Eva		6390	3		Louisville

Copied!

# Shell scripts and commands

- 1. Display the total number of rows, words and character count in the file
- **▼** Solution Syntax
  - 1. 1
  - wc SampleDataFile.txt

Copied! Executed!

- 2. Display the top 15 rows in the file
- **▼** Solution Syntax
  - 1. 1
  - head -15 SampleDataFile.txt

Copied! Executed!

3. Display the bottom 10 rows in the file

**▼** Solution Syntax

- 1. 1
- 1. tail -10 SampleDataFile.txt

Copied! Executed!

4. Search and display all rows that mention Phoenix in the input file.

**▼** Solution Syntax

- 1. 1
- grep -i Phoenix SampleDataFile.txt

Copied! Executed!

- 5. Display the Username and City columns from the file.
- **▼** Solution Syntax
  - 1. 1
  - 1. cat SampleDataFile.txt|cut -f 1,4

Copied! Executed!

- 6. Check for data quality, specifically duplicates in the given file. How many times is a line repeated in the file?
- **▼** Solution Syntax
  - 1. 1
  - 1. cat SampleDataFile.txt|cut -f 1|sort|uniq -c

Copied! Executed!

- 7. Extract first three columns to another file and convert the tab delimited to a comma delimited file.
- **▼** Solution Syntax
  - Extracting and redirecting data
  - 1. 1
  - 1. cat SampleDataFile.txt|cut -f 1-3>NewFile.txt

Copied! Executed!

Transforming data1. 11. cat NewFile.txt|tr '\t' ','Copied! Executed!

# **Cron jobs**

Cron is a system daemon used to execute desired tasks in the background at designated times. For example, you can schedule to run a cron job each day at 9pm and direct output to another file.

A crontab file is a simple text file containing a list of commands meant to be run at specified times. It is edited using the crontab command.

Script and schedule a crontab file that prints the current time and the current disk usage statistics.

► Solution Syntax

### Author

Roopa Raghavan

about:blank 5/5