

# **Module Text Manipulation**

#### **How to Start Module:**

- Before starting the module, Run the <module\_script\_name> to configure the
  environment and then <module\_script\_name> to verify you have done the work
  correctly
  - 1. Open a Terminal Window
  - 2. Clone the GitHub repo (If you have already downloaded Github Repo, skip Step2) (https://github.com/milodigwe/Linux Essentials m2itech)
    - From the command line type:
      git clone <a href="https://github.com/milodigwe/Linux\_Essentials\_m2itech">https://github.com/milodigwe/Linux\_Essentials\_m2itech</a>
  - 3. Once repository is cloned, navigate to the Hands\_On Folder and find the script named: **text\_manipulation.sh**
  - 4. Run the text\_manipulation.sh script: This will configure the environment for the hands-on module
    - sh./text manipulation.sh
    - The script will ask you for your public IP of your instance (which you can find in your aws console) and your key\_pair (which you downloaded and assigned to instance during the ec2 creation process) to log into your instance.
  - 5. Once the script is finished it will provide you with an output on how to log into the system.
    - Should look like: ssh -i <path to key pair> ec2-user@<ip address>
  - 6. Once logged in to the instance, Perform the required tasks below.
  - 7. To verify that you have performed the task correctly. You will need to run the text\_manipulation\_check.sh script located in /home/ec2-user directory.



- text\_manipulation\_check.sh You must score a 100% to pass this module.
- 8. Please Note \* Terminate or Stop your instance when not using it.

#### **HAPPY LEARNING!!!**

## **Questions:**

Text and Manipulation + pipe and redirection.

## Lab 1: Printing Text (echo)

Task: Use the echo command to print the message "Welcome to Linux!" to the file /home/ec2-user/motd

# Lab 2: Searching Text (grep)

Task: Search for the word "unfeminineness" in the file /home/ec2-user/random.txt file and redirect that word to a file called other\_words in the same directory

# Lab 3: Stream Editing (sed)

Task: Replace all occurrences of "old" with "new" in a sample file named sample.txt in /home/ec2-user/ directory.

#### Lab 4: Text Processing (awk)

Task: Extract the first field from each line in the /etc/passwd file and redirect this output to a file called words\_results in your home directory.

## Lab 5: Word Count (wc)

Task: Count the number of lines, words, and characters in the words\_results file. First find the number of lines and redirect that number to line\_results folder in home directory.



## Lab 6: Word Count (wc)

Task: Find the total number of characters in the words\_results file and redirect that number to a file called character results.

#### Lab 7: Word Count (wc)

Task: Find the total number of words in words\_results and redirect that number to a file called total words results

## Lab 8: Viewing the Beginning of a File (head)

Task: Display the first 5 lines of the /home/ec2-user/random.txt redirect this output to head\_random.txt

## Lab 9: Viewing the End of a File (tail)

Task: Display the last 5 lines of the /home/ec2-user/random.txt redirect this output to tail\_random.txt

#### Lab 10: Extracting Fields from Existing File (cut)

Task: Use the cut command to extract the username and home directory of the systemd-timesync user from the /etc/passwd file. First extract the username of "systemd-timesync" and redirect that name to cut results.

# Lab 11: Extracting Fields from Existing File (cut)

Task: Extract the home directory name for the user systemd-timesync to the cut\_home\_dir\_results. \*\* Note this can be achieved using other commands used above such as cat and grep.

# Once Complete, Run the check script



 $[[ec2-user@ip-172-31-30-172~]\$ sh ./text_manipulation\_check.sh$ 1. Checking if Motd file exist and expected text is in the file. PASS PASS

- 2. Checking if other\_words file exists and the words unfeminineness exist inside the file. PASS
- 3. Checking if sample.txt file exists and the word 'old' exists inside the file. PASS PASS
- 4. Checking if words\_results file exist and the first fields has been exported from the /etc/passed column. PASS **PASS**
- 5. Checking if line\_results file exists and you have exported the correct number of lines. PASS
- 6. Checking if character\_results file exists and you have exported the correct number of characters. PASS
- 7. Checking if words\_results file exists and you have exported the correct words to the file. PASS PASS
- 8. Checking if head\_random.txt file exist and you have exported the first 5 lines from the random\_txt folder. PASS PASS
- 9. Checking if tail\_random.txt file exist and you have exported the last 5 lines from the random\_txt folder. PASS
- 10. Checking if cut\_results file exist and the correct username is here. PASS
- 11. Checking if cut\_home\_dir file exist and the correct home directory is present. PASS PASS

Score: 11 / 11

Your score is 100%, You have passed this module!!

Number of Correct : 11 / Number of Fail : 0 PASS

