Step1: Log In

Log in by entering your log-in name/password. In the menu on the lower-left, click

Step2: Create directories

1. Start a terminal window by clicking K → System → Console

1.Check your current location. What does it say?

Ans : command : pwd

Output : /home/kamal

2. If you are not in your home directory, change your current location to your home

directory.

Ans : command : cd ~

3. List all files in your current location. How many files do you have?

Ans : command : ls -l

Output : total 120

4. If you don't already have one, create a directory called “labs”, then cd to “labs”, and

create a directory called “linux\_lab”.

Ans : command : mkdir labs

command : cd labs

command : mkdir linux\_lab

5. Change directory to linux\_lab.

Ans : command : cd linux\_lab

6. Check your current location.

Ans : command : pwd

Output : /home/kamal/labs/linux\_lab

7. Create subdirectories called michigan, indiana, and ohio under this directory.

Ans : command : mkdir Michigan

command : mkdir Indiana

command : mkdir ohio

8. List all files in your current location and check that they should be 3 subdirectories.

Ans : command : ls

Output: Indiana Michigan ohio

9. Now move to the michigan directory with the cd command.

Ans : command : cd michigan

10. Create 2 subdirectories called detroit and lansing.

Ans : command : mkdir Detroit

command : mkdir lansing

11. Examine the differences between ls and ls –l. What does column 5 show ?

Ans : command : ls :– It showing two directories : detroit lansing

command : ls -l :- It displaying total 8 but in below it displaying only two detroit and lansing

output : 5th column is displaying : 4096 – the size of the directory/file

12. Move to the indiana subdirectory from michigan.

Ans : command : cd ..

command : cd indiana

13. Create other 2 subdirectories under Indiana : Indianapolis and tipton

Ans : command : mkdir Indianapolis

command : mkdir tipton

14. List all files, including hidden files. What is the .. file?

Ans : command : ls -a or ls -la

.. Represents hidden files

15. Move to the ohio subdirectory.

Ans : command : cd ..

command : cd ohio

16. Create other 2 subdirectories. What happens if you type cd ashland?

Ans : command : mkdir ohiopolis

command : mkdir ohiotown

If we give cd ashland it shows that :- bash: cd: ashland: No such file or directory

17. Create a text file

a) Type your name and your address.

b) Save the document and name it “address.txt” in your linux\_lab folder.

Ans: command : cat > address.txt

18. Look at the contents of address.txt from the command line.

Ans : command : cat address.txt

19. Copy your “address.txt” file to the assigned subdirectories (lansing, indianapolis, and

columbus).

Ans : command : cp address.txt /home/kamal/labs/linux\_lab/lansing

command : cp address.txt /home/kamal/labs/linux\_lab/Indianapolis

command : cp address.txt /home/kamal/labs/linux\_lab/columbus

20. Write down to revoke write and execute from the address file from everyone ?

Ans : command : chmod a-wx address.txt

21. Write down to grant all the permission to user for address file (Use Digits)

Ans : command : chmod 700 address.txt

22. Write down a command to give read permission to address file to a user “Kapoor” ?

Ans : command : setfacl -m u:Kapoor:r address.txt

23. Rename address.txt to mycurrentaddress.txt

Ans : command : mv address.txt mycurrentaddress.txt

24. use grep to print the city name complete line from mycurrentaddress.txt

Ans : command : grep -i “Buchireddy Palem” mycurrentaddress.txt

25. Write the command to Install banner command ?

Ans : command : sudo apt install sysvbanner

--------------YAML & JSON -----------------

Create a YAML and JSON file for storing productdetails such as product, price, quantity, orderNumber .

1. OrderNumber will further divided into orderDate and OrderInvoiceValue.
2. product will be further divided into productName productDescription and productRating

Solution 1 (JSON):

{

"product Details": [

{

"product": [

"productName",

"product description",

"productrating"

]

},

"price",

"quantity",

{

"orderNumber": [

"orderDate",

"OrderInvoiceValue"

]

}

]

}

Solution 2 (YAML):

---

Product Details:

- Product

- ProductName

- ProductDescription

- ProductRating

- price

- Quantity

- OrderNumber:

- OrderDate

- OrderInvoiceValue

...