# **BASIC COMMANDS**

# **Experiment: 1**

# Aim:

Understand basic commands

# • IPCONFIG COMMAND

To see the IP address

Syntax: ipconfig

# • PING COMMAND

To see the existing the IP

Syntax: ping 192.168.87.1

#### • TO UPDATE

Sudo apt update

#### • TO INSTALL

Sudo apt install openSSH.server

# • TO PRINT THE SSH SERVER STATUS

Sudo systemctl status ssh

#### TO EDIT SETTINGS

Sudo nano /etc/ssh/sshd-config

# • TO RESTART

Sudo service ssh restart

# • TO TEST

ssh localhost

# • UPTIME COMMAND

In Linux uptime command shows since how long your system is running and the number of users are currently logged in and also displays load average for 1,5- and 15 minute interval

Syntax: uptime

# • W COMMAND

It will display users currently logged in and their process along-with shows load averages. Also shows the login name, tty name, remote host, login time, idle time, JCPU, PCPU, command and processes.

Syntax: w

#### USERS COMMAND

Users command displays currently logged in users. This command don't have other parameters other than help and version.

Syntax: users

#### WHO COMMAND

who command simply return user name, date, time and host information who command is similar to w command. Unlike w command who doesn't print what users are doing. Let's illustrate and see the different between who and w commands.

Syntax: who

# WHOAMI COMMAND

whoami command print the name of current user. You can also use "who am i" command to display the current user. If you are logged in as a root using sudo command "whoami" command return root as current user. Use "who am i" command if you want to know the exact user logged in.

Syntax: whoami

### LS COMMAND

ls command display list of files in human readable format.

Syntax: 1s -1

# CRONTAB COMMAND

List schedule jobs for current user with crontab command and -l option.

Syntax: crontab -1

# • LESS COMMAND

less command allows quickly view file. You can page up and down. Press 'q' to quit from less window.

Syntax: less install.log

# • MORE COMMAND

more command allows quickly view file and shows details in percentage. You can page up and down. Press 'q 'to quit out from more window.

Syntax: more install.log

## CP COMMAND

Copy file from source to destination preserving same mode.

Syntax: cp -p fileA fileB

# • MV COMMAND

Rename fileA to fileB. -i options prompt before overwrite. Ask for confirmation if exist already.

Syntax: mv -i fileA fileB

# • CAT COMMAND

cat command used to view multiple file at the same time.

Syntax: cat fileA fileB

# • CD COMMAND (CHANGE DIRECTORY)

With cd command (change directory) it will goes to fileA directory.

Syntax: cd /fileA

# **Result:**

All the commands have been executed and the output has been obtained successfully