### **ASSIGNMENT LINUX**

Q1 1) use a command to show the current working directory - list the directory contents in the short and long format. Explore attributes given in long format. List all files along with hidden files in current working directory. - list only hidden files in the directory

```
cdac kh@LAPTOP-T0AOSNDJ:~$ pwd
/home/cdac_kh
cdac_kh@LAPTOP-T0AOSNDJ:~$ Is
   1 2 3 c1 dbda.txt dbda1.txt dbda2.txt tom5
cdac_kh@LAPTOP-T0AOSNDJ:~$ Is -I
total 24
drwxr-xr-x 2 root root 4096 Mar 9 16:31 1
drwxr-xr-x 2 root root 4096 Mar 9 16:31 2
drwxr-xr-x 2 root root 4096 Mar 9 16:31 3
drwxr-xr-x 3 root root 4096 Mar 9 16:28 c1
-rwx----- 1 root root 0 Mar 10 16:07 dbda.txt
-rw-rw---- 1 root root 0 Mar 10 16:10 dbda1.txt
----- 1 root root 92 Mar 10 16:24 dbda2.txt
drw-rw---- 2 root root 4096 Mar 9 16:36 tom5
cdac_kh@LAPTOP-T0AOSNDJ:~$ Is -a
                            .sudo_as_admin_successful 2 dbda.txt tom5
       .bash_logout .local
       .bashrc
                 .motd_shown .viminfo
                                                3 dbda1.txt
                                               c1 dbda2.txt
.bash_history .landscape .profile 1
cdac_kh@LAPTOP-T0AOSNDJ:~$
```

# 2) Make a directory and name it as cdac-dir and change the current working directory to the new directory.

```
cdac_kh@LAPTOP-TOAOSNDJ:~$ ls

1 2 3 c1 dbda.txt dbda1.txt dbda2.txt tom5

cdac_kh@LAPTOP-TOAOSNDJ:~$ mkdir cdac-dir

cdac_kh@LAPTOP-TOAOSNDJ:~$ ls

1 2 3 c1 cdac-dir dbda.txt dbda1.txt dbda2.txt tom5

cdac_kh@LAPTOP-TOAOSNDJ:~$ cd cdac-dir

cdac_kh@LAPTOP-TOAOSNDJ:~/cdac-dir$ pwd

/home/cdac_kh/cdac-dir

cdac_kh@LAPTOP-TOAOSNDJ:~/cdac-dir$ cd

cdac_kh@LAPTOP-TOAOSNDJ:~$ cd ...

cdac_kh@LAPTOP-TOAOSNDJ:/home$
```

# 3) Create following nested directories inside current directory by invoking single command for only one time.

6 directories, 0 files

4) List the directories(folders), then remove the cdac-dir directory and list the folders again to show that it is no longer present.

```
root@LAPTOP-TOAOSNDJ:/# cd home
root@LAPTOP-TOAOSNDJ:/home# ls
cdac_kh f1 folder1 folder2 mon tom2
root@LAPTOP-TOAOSNDJ:/home# mkdir cdac-dir
root@LAPTOP-TOAOSNDJ:/home# ls
cdac-dir cdac_kh f1 folder1 folder2 mon tom2
root@LAPTOP-TOAOSNDJ:/home# rmdir cdac-dir
root@LAPTOP-TOAOSNDJ:/home# ls
cdac_kh f1 folder1 folder2 mon tom2
```

Q2 1) 1. Display the man-page for ls, but redirect the output into temp.txt, then use the cat, less, and more commands to display the new file.

root@LAPTOP-T0AOSNDJ:/home# man ls

```
root@LAPTOP-T0AOSNDJ:/home# cat > temp.txt
xsdc
root@LAPTOP-TOAOSNDJ:/home# man ls
root@LAPTOP-TOAOSNDJ:/home# cat > temp.txt
LS(1)
                   User Commands
                                                  LS(1)
NAME
    Is - list directory contents
SYNOPSIS
    Is [OPTION]... [FILE]...
DESCRIPTION
    List information about the FILEs (the current directory by default).
    Sort entries alphabetically if none of -cftuvSUX nor --sort is spec-
    ified.
 Mandatory arguments to long options are mandatory for short options
    too.
  -a, --all
        do not ignore entries starting with .
   -A, --almost-all
        do not list implied . and ..
  --author
       with -l, print the author of each file
  -b, --escape
        print C-style escapes for nongraphic characters
--block-size=SIZE
       with -l, scale sizes by SIZE when printing them; e.g.,
        '--block-size=M'; see SIZE format below
    -B, --ignore-backups
        do not list implied entries ending with ~
     with -lt: sort by, and show, ctime (time of last modification
       of file status information); with -l: show ctime and sort by
```

```
name; otherwise: sort by ctime, newest first
-C list entries by columns
   --color[=WHEN]
       colorize the output; WHEN can be 'always' (default if omit-
       ted), 'auto', or 'never'; more info below
   -d, --directory
       list directories themselves, not their contents
root@LAPTOP-TOAOSNDJ:/home# less temp.txt
root@LAPTOP-TOAOSNDJ:/home# more temp.txt
LS(1)
                   User Commands
                                                  LS(1)
NAME
   Is - list directory contents
SYNOPSIS
   Is [OPTION]... [FILE]...
DESCRIPTION
   List information about the FILEs (the current directory by default).
   Sort entries alphabetically if none of -cftuvSUX nor --sort is spec-
   ified.
 Mandatory arguments to long options are mandatory for short options
   too.
  -a, --all
       do not ignore entries starting with .
-A, --almost-all
       do not list implied . and ..
  --author
       with -I, print the author of each file
   -b, --escape
       print C-style escapes for nongraphic characters
 --block-size=SIZE
       with -l, scale sizes by SIZE when printing them; e.g.,
```

```
'--block-size=M'; see SIZE format below
-B, --ignore-backups
do not list implied entries ending with ~
--More--(66%)
```

## Q2 2) Display the initial 10 lines and final 5 lines of temp.txt with the obvious Linux commands

root@LAPTOP-T0AOSNDJ:/home# head -n 10 temp.txt LS(1) User Commands LS(1)

#### NAME

Is - list directory contents

### **SYNOPSIS**

Is [OPTION]... [FILE]...

### **DESCRIPTION**

List information about the FILEs (the current directory by default).

root@LAPTOP-TOAOSNDJ:/home# tail -n 5 temp.txt

ted), 'auto', or 'never'; more info below

#### -d, --directory

list directories themselves, not their contents

### Q2 3) Copy temp.txt to another directory and rename it there

root@LAPTOP-TOAOSNDJ:/home# ls

cdac\_kh f1 folder1 folder2 mon temp.txt tom2

root@LAPTOP-TOAOSNDJ:/home# cp temp.txt tom2

root@LAPTOP-TOAOSNDJ:/home# cd tom2

root@LAPTOP-TOAOSNDJ:/home/tom2# ls

temp.txt

root@LAPTOP-T0AOSNDJ:/home/tom2# mv temp.txt text.txt root@LAPTOP-TOAOSNDJ:/home/tom2# ls text.txt Q2 4) . Display the number of lines, words and characters in file using Linux command. root@LAPTOP-T0AOSNDJ:/home# cat > zxc.txt hi hiiiii mumbai kh dbda dac cdac kh satpute prathamesh by bye bye asd ZXC zxcvb mnv qwe root@LAPTOP-T0AOSNDJ:/home# wc -l zxc.txt 16 zxc.txt root@LAPTOP-T0AOSNDJ:/home# wc -w zxc.txt 18 zxc.txt root@LAPTOP-TOAOSNDJ:/home# wc -m zxc.txt

89 zxc.txt

### Q2 5) Use history command to display last 10 commands used.

root@LAPTOP-T0AOSNDJ:/home# history 10

176 cd..

177 wc -l text,txt

178 mkdir asd.txt

179 ls

180 cat > asd.txt

181 cat > zxc.txt

182 wc -l zxc.txt

183 wc -w zxc.txt

184 wc -m zxc.txt

185 history 10

# Q3 1) Create tar archive file of any directory present in your home directory. - list the contents of the archive file without extracting

root@LAPTOP-T0AOSNDJ:/home# tar -cf archive.tar temp.txt

root@LAPTOP-T0AOSNDJ:/home# ls

archive.tar asd.txt cdac kh f1 folder1 folder2 mon temp.txt tom2 zxc.txt

# Q3 2) Create zip file of another directory. - list the contents of the zip file without extracting.

root@LAPTOP-TOAOSNDJ:/home# gzip zxc.txt

root@LAPTOP-T0AOSNDJ:/home# ls

archive.tar asd.txt cdac kh f1 folder1 folder2 mon temp.txt tom2 zxc.txt.gz

### Q3 3) Give read, write & execute permissions to your file.

root@LAPTOP-T0AOSNDJ:/home# ls -l

total 48

-rw-r--r-- 1 root root 10240 Mar 10 20:46 archive.tar

drwxr-xr-x 2 root root 4096 Mar 10 20:18 asd.txt
drwxr-xr-x 10 cdac\_kh cdac\_kh 4096 Mar 10 17:59 cdac\_kh
drwxr-xr-x 2 root root 4096 Mar 9 11:05 f1
drwxr-xr-x 2 root root 4096 Mar 9 15:32 folder1
drwxr-xr-x 2 root root 4096 Mar 9 15:33 folder2
drwxr-xr-x 2 root root 4096 Mar 10 15:50 mon
-rw-r--r-- 1 root root 1457 Mar 10 18:52 temp.txt
drwxr-xr-x 2 root root 4096 Mar 10 19:08 tom2
-rw-r--r-- 1 root root 96 Mar 10 20:21 zxc.txt.gz

root@LAPTOP-T0AOSNDJ:/home# chmod 777 temp.txt root@LAPTOP-T0AOSNDJ:/home# ls -l total 48

-rw-r--r-- 1 root root 10240 Mar 10 20:46 archive.tar
drwxr-xr-x 2 root root 4096 Mar 10 20:18 asd.txt
drwxr-xr-x 10 cdac\_kh cdac\_kh 4096 Mar 10 17:59 cdac\_kh
drwxr-xr-x 2 root root 4096 Mar 9 11:05 f1
drwxr-xr-x 2 root root 4096 Mar 9 15:32 folder1
drwxr-xr-x 2 root root 4096 Mar 9 15:33 folder2
drwxr-xr-x 2 root root 4096 Mar 10 15:50 mon
-rwxrwxrwx 1 root root 1457 Mar 10 18:52 temp.txt
drwxr-xr-x 2 root root 4096 Mar 10 19:08 tom2
-rw-r--r-- 1 root root 96 Mar 10 20:21 zxc.txt.gz

### Q3 4) Change ownership of that file

root@LAPTOP-T0AOSNDJ:/home# ls -l
total 48
-rw-r--r-- 1 root root 10240 Mar 10 20:46 archive.tar
drwxr-xr-x 2 root root 4096 Mar 10 20:18 asd.txt

```
drwxr-xr-x 10 cdac_kh cdac_kh 4096 Mar 10 17:59 cdac_kh drwxr-xr-x 2 root root 4096 Mar 9 11:05 f1
drwxr-xr-x 2 root root 4096 Mar 9 15:32 folder1
drwxr-xr-x 2 root root 4096 Mar 9 15:33 folder2
drwxr-xr-x 2 root root 4096 Mar 10 15:50 mon
-rwxrwxrwx 1 root root 1457 Mar 10 18:52 temp.txt
drwxr-xr-x 2 root root 4096 Mar 10 19:08 tom2
-rw-r--r-- 1 root root 96 Mar 10 20:21 zxc.txt.gz
```

root@LAPTOP-TOAOSNDJ:/home# chown cdac\_kh temp.txt root@LAPTOP-TOAOSNDJ:/home# ls -I total 48
-rw-r--r-- 1 root root 10240 Mar 10 20:46 archive.tar drwxr-xr-x 2 root root 4096 Mar 10 20:18 asd.txt drwxr-xr-x 10 cdac\_kh cdac\_kh 4096 Mar 10 17:59 cdac\_kh drwxr-xr-x 2 root root 4096 Mar 9 11:05 f1 drwxr-xr-x 2 root root 4096 Mar 9 15:32 folder1 drwxr-xr-x 2 root root 4096 Mar 9 15:33 folder2 drwxr-xr-x 2 root root 4096 Mar 10 15:50 mon -rwxrwxrwx 1 cdac\_kh root 1457 Mar 10 18:52 temp.txt drwxr-xr-x 2 root root 4096 Mar 10 19:08 tom2 -rw-r--r-- 1 root root 96 Mar 10 20:21 zxc.txt.gz

# Q3 5) List processes running in shell, all running processes and show top processes in decreasing order of their resource utilization.

root@LAPTOP-TOAOSNDJ:/home# ps
PID TTY TIME CMD

22 pts/0 00:00:00 sudo

23 pts/0 00:00:00 su

24 pts/0 00:00:00 bash

31 pts/0 00:00:00 ps

cdac\_kh@LAPTOP-T0AOSNDJ:~\$ cd /

cdac\_kh@LAPTOP-T0AOSNDJ:/\$ cd home

cdac\_kh@LAPTOP-T0AOSNDJ:/home\$ top

top - 22:06:25 up 21 min, 0 users, load average: 0.00, 0.00, 0.00

Tasks: 5 total, 1 running, 4 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0.0 us, 0.0 sy, 0.0 ni,100.0 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st

MiB Mem: 3802.5 total, 3681.7 free, 74.8 used, 46.0 buff/cache

MiB Swap: 1024.0 total, 1024.0 free, 0.0 used. 3624.4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

1 root 20 0 1744 1080 1016 S 0.0 0.0 0:00.07 init

23 root 20 0 1752 68 0 S 0.0 0.0 0:00.00 init

24 root 20 0 1752 76 0 S 0.0 0.0 0:00.01 init

25 cdac\_kh 20 0 10040 5104 3408 S 0.0 0.1 0:00.04 bash

38 cdac\_kh 20 0 10876 3688 3176 R 0.0 0.1 0:00.03 top

### Q4 1) 1. Display current time and calendar

root@LAPTOP-TOAOSNDJ:/# date

Thu Mar 10 21:04:25 IST 2022

root@LAPTOP-T0AOSNDJ:/# cal

March 2022

Su Mo Tu We Th Fr Sa

1 2 3 4 5

6 7 8 9 10 11 12

13 14 15 16 17 18 19

20 21 22 23 24 25 26

27 28 29 30 31

# Q4 2) Change the current date and time of the system to following 14th March 2017, 10:10 AM

cdac kh@LAPTOP-T0AOSNDJ:/home\$ sudo date -s '14 March 2017 10:10:00'

[sudo] password for cdac\_kh:

Tue Mar 14 10:10:00 IST 2017

cdac\_kh@LAPTOP-T0AOSNDJ:/home\$ date

Tue Mar 14 10:10:09 IST 2017

cdac\_kh@LAPTOP-T0AOSNDJ:/home\$

### Q4 3) Explore following commands who, whoami, whatis, whereis

cdac\_kh@LAPTOP-T0AOSNDJ:/home\$ whoami

cdac\_kh

cdac kh@LAPTOP-T0AOSNDJ:/home\$ whatis man

man (1) - an interface to the system reference manuals

man (7) - macros to format man pages

cdac\_kh@LAPTOP-T0AOSNDJ:/home\$ whereis zxc.txt

ZXC: