

Execute various LINUX commands for:

- i. **Information Maintenance:**
wc, clear, cal, who, date, pwd
- ii. **File Management:**
cat, cp, rm, mv, cmp, comm, diff, find, grep, awk
- iii. **Directory Management:**
cd, mkdir, rmdir, ls

Information Maintenance:

1. **wc** - This command counts the number of lines, words, and bytes in a file.

For example, **wc file.txt** will display the number of lines, words, and bytes in file.txt

```
sudeep@DESKTOP-B06493S:~$ cat > file.txt
wc - This command counts the number of lines, words, and bytes in a file.
For example, wc file.txt will display the number of lines, words, and bytes in file.txt
● sudeep@DESKTOP-B06493S:~$ wc file.txt
 2 30 163 file.txt
```

2. **clear** - This command clears the terminal screen.

For example, **clear** will erase all the previous output and commands from the terminal

Before Clear
<pre>sudeep@DESKTOP-B06493S:~\$ cat > file.txt wc - This command counts the number of lines, words, and bytes in a file. For example, wc file.txt will display the number of lines, words, and bytes in file.txt ● sudeep@DESKTOP-B06493S:~\$ wc file.txt 2 30 163 file.txt ○ sudeep@DESKTOP-B06493S:~\$ </pre>
After Clear
<pre>○ sudeep@DESKTOP-B06493S:~\$ </pre>

3. cal - This command displays a calendar of the current month or a specified month and year.

For example, `cal 10 2023` will display the calendar of October 2023.

```
● sudeep@DESKTOP-B06493S:~$ cal 10 2023
October 2023
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
```

4. who - This command shows the information about the users who are currently logged in to the system.

For example, `who` will display the username, terminal, login time, and host name of each user.

```
● sudeep@DESKTOP-B06493S:~$ who
sudeep pts/1 2023-10-25 21:53
```

5. date - This command displays the current date and time of the system.

For example, `date` will show something like `Wed Oct 25 22:22:37 IST 2023`

```
● sudeep@DESKTOP-B06493S:~$ date
Wed Oct 25 22:22:37 IST 2023
```

6. pwd - This command prints the name of the current working directory.

For example, `pwd` will show something like `/home/sudeep`

```
● sudeep@DESKTOP-B06493S:~$ pwd
/home/sudeep
```

File Management:

1. **cat** - This command can be used to create, display, or concatenate files.

For example,

- a. **cat > file.txt** will create a new file named **file.txt** and allow you to enter its content. Press **Ctrl+D** to save and exit.
- b. **cat file.txt** will display the content of **file.txt**
- c. **cat file.txt file2.txt > 1.txt** will concatenate **file.txt** and **1.txt** and store the result in **newfile.txt**.

```
● sudeep@DESKTOP-B06493S:~$ cat > file.txt
  a.      cat > file.txt will create a new file named file.txt and allow you to enter its content. Press Ctrl+D to save and exit.
● sudeep@DESKTOP-B06493S:~$ cat file.txt
  a.      cat > file.txt will create a new file named file.txt and allow you to enter its content. Press Ctrl+D to save and exit.
● sudeep@DESKTOP-B06493S:~$ cat file.txt 1.txt > newfile.txt
● sudeep@DESKTOP-B06493S:~$ cat 1.txt
This is os text file.
● sudeep@DESKTOP-B06493S:~$ cat newfile.txt
  a.      cat > file.txt will create a new file named file.txt and allow you to enter its content. Press Ctrl+D to save and exit.
This is os text file.
```

2. **cp** - This command copies a file or directory from one location to another.

For example, **cp file.txt file2.txt** will copy **file.txt** to **file2.txt** in the same directory

cp file.txt /home/sudeep/folder/ will copy **file.txt** to the folder directory.

```
● sudeep@DESKTOP-B06493S:~$ cat file.txt
  a.      cat > file.txt will create a new file named file.txt and allow you to enter its content. Press Ctrl+D to save and exit.
● sudeep@DESKTOP-B06493S:~$ cp file.txt file2.txt
● sudeep@DESKTOP-B06493S:~$ cat file2.txt
  a.      cat > file.txt will create a new file named file.txt and allow you to enter its content. Press Ctrl+D to save and exit.
```

```
● sudeep@DESKTOP-B06493S:~$ cp file.txt /home/sudeep/folder/
● sudeep@DESKTOP-B06493S:~$ ls
  1.txt  c.txt  file.txt  file2.txt  folder  newfile.txt  output  output.txt  process.c
● sudeep@DESKTOP-B06493S:~$ cd folder
● sudeep@DESKTOP-B06493S:~/folder$ ls
  file.txt
● sudeep@DESKTOP-B06493S:~/folder$ cat file.txt
  a.      cat > file.txt will create a new file named file.txt and allow you to enter its content. Press Ctrl+D to save and exit.
```

3. rm - This command removes a file or directory.

For example,

`rm file.txt` will delete `file.txt`.

```
● sudeep@DESKTOP-B06493S:~$ ls
  1.txt c.txt file.txt file2.txt folder newfile.txt output output.txt
● sudeep@DESKTOP-B06493S:~$ rm file2.txt
● sudeep@DESKTOP-B06493S:~$ ls
  1.txt c.txt file.txt folder newfile.txt output output.txt
```

`rm -r folder/` will delete `folder` and all its contents recursively.

```
● sudeep@DESKTOP-B06493S:~$ rm -r folder/
● sudeep@DESKTOP-B06493S:~$ ls
  1.txt c.txt file.txt newfile.txt output output.txt
```

4. mv - This command moves or renames a file or directory.

For example, `mv file.txt file2.txt` will rename `file.txt` to `file2.txt`.

```
● sudeep@DESKTOP-B06493S:~$ ls
  1.txt c.txt file.txt newfile.txt output output.txt
● sudeep@DESKTOP-B06493S:~$ mv file.txt file2.txt
● sudeep@DESKTOP-B06493S:~$ ls
  1.txt c.txt file2.txt newfile.txt output output.txt
```

`mv file2.txt /home/sudeep/folder/` will move `file2.txt` to the `folder` directory.

```
● sudeep@DESKTOP-B06493S:~$ ls
  1.txt c.txt file2.txt folder newfile.txt output output.txt
● sudeep@DESKTOP-B06493S:~$ mv file2.txt /home/sudeep/folder/
● sudeep@DESKTOP-B06493S:~$ cd folder
● sudeep@DESKTOP-B06493S:~/folder$ ls
  file2.txt
○ sudeep@DESKTOP-B06493S:~/folder$ █
```

5. cmp - This command compares two files byte by byte and reports the first mismatch if any.

For example, `cmp file1.txt file2.txt` will compare `file1.txt` and `file2.txt` and show something like "file1.txt file2.txt differ: byte 10, line 2" if they are different.

```
● sudeep@DESKTOP-B06493S:~$ cat > file1.txt
This is first line
This is second line
for file 1.
● sudeep@DESKTOP-B06493S:~$ cat > file2.txt
This is first line
This is not second line
for file 2.
✖ sudeep@DESKTOP-B06493S:~$ cmp file1.txt file2.txt
file1.txt file2.txt differ: byte 28, line 2
○ sudeep@DESKTOP-B06493S:~$ █
```

6. comm - This command compares two sorted files line by line and produces three columns of output:

lines only in the first file, lines only in the second file, and lines common to both files.

For example, `comm file1.txt file2.txt` will compare `file1.txt` and `file2.txt` and show something like

line A
line B
line C

if line A is common to both files, line B is only in the first file, and line C is only in the second file.

```
● sudeep@DESKTOP-B06493S:~$ comm file1.txt file2.txt
      This is first line
      This is not second line
This is second line
for file 1.
      for file 2.
● sudeep@DESKTOP-B06493S:~$ cat file1.txt
This is first line
This is second line
for file 1.
● sudeep@DESKTOP-B06493S:~$ cat file2.txt
This is first line
This is not second line
for file 2.
```

7. diff - This command compares two files line by line and shows the differences between them in a standard format.

For example, `diff file1.txt file2.txt` will compare `file1.txt` and `file2.txt` and show something like

```
● sudeep@DESKTOP-B06493S:~$ cat file1.txt
This is first line
This is second line
for file 1.
● sudeep@DESKTOP-B06493S:~$ cat file2.txt
This is first line
This is not second line
for file 2.
❷ sudeep@DESKTOP-B06493S:~$ diff file1.txt file2.txt
2,3c2,3
< This is second line
< for file 1.
---
> This is not second line
> for file 2.
```

Explanation

2,3c2,3: This indicates that lines 2 and 3 of the first file (file1.txt) are compared to lines 2 and 3 of the second file (file2.txt).

< This is second line: This line is marked with <, indicating that it's present in the first file but not in the second file. It shows the content of the line in the first file.

for file 1.: This line is also marked with < and is part of the differences in the first file.

---: This is a separator line that indicates the end of the lines from the first file and the beginning of the lines from the second file.

> This is not second line: This line is marked with >, indicating that it's present in the second file but not in the first file. It shows the content of the line in the second file.

for file 2.: This line is also marked with > and is part of the differences in the second file.

8. find - This command searches for files or directories that match certain criteria.

For example, `find /home/sudeep/folder/ -name "*.txt"` will find all the files with .txt extension under /home/sudeep/folder/ directory.

```
● sudeep@DESKTOP-B06493S:~$ find /home/sudeep/folder -name "*.txt"
/home/sudeep/folder/file2.txt
/home/sudeep/folder/file1.txt
○ sudeep@DESKTOP-B06493S:~$ █
```

9. grep - This command searches for a pattern in a file or input and prints the matching lines.

For example, `grep "is" file2.txt` will print all the lines in file2.txt that contain is.

```
● sudeep@DESKTOP-B06493S:~$ cat file2.txt
This is first line
This is not second line
for file 2.
● sudeep@DESKTOP-B06493S:~$ grep "is" file2.txt
This is first line
This is not second line
```

10. awk - This command is a powerful text processing tool that can perform various operations on files or input.

For example, `awk '{print $1}' file2.txt` will print the first word of each line in file2.txt.

```
● sudeep@DESKTOP-B06493S:~$ awk '{print $1}' file2.txt
This
This
for
```

a) **Filtering:** awk can be used to filter out lines from a file that match a specific pattern.

For instance, `awk '/not/ {print $0}' file2.txt` will print all the lines in file2.txt that contain the word not.

```
● sudeep@DESKTOP-B06493S:~$ awk '/not/ {print $0}' file2.txt
This is not second line
```

b) Summing: awk can be used to sum up the values in a specific column of a file.

For example, awk '{sum += \$1} END {print sum}' file.txt will add up all the values in the first column of file.txt and print the total.

```
● sudeep@DESKTOP-B06493S:~$ cat file.txt
1 2 3
4 5 6
7 8 9
● sudeep@DESKTOP-B06493S:~$ awk '{sum += $1} END {print sum}' file.txt
12
● sudeep@DESKTOP-B06493S:~$ awk '{sum += $2} END {print sum}' file.txt
15
```

c) Formatting: awk can be used to format the output of a command.

For instance, ls -l | awk '{print \$1 "\t" \$9}' will print the permissions and filenames of all files in the current directory.

- awk: invokes the awk command.
- {print \$1 "\t" \$9}: specifies the awk program to execute. \$1 refers to the first field (file permissions), "\t" inserts a tab character, and \$9 refers to the ninth field (file name).

```
● sudeep@DESKTOP-B06493S:~$ ls -l | awk '{print $1 "\t" $9}'
total
-rw-r--r--    1.txt
-rw-r--r--    c.txt
-rw-r--r--    fcfs.c
-rw-r--r--    file.txt
-rw-r--r--    file1.txt
-rw-r--r--    file2.txt
drwxr-xr-x    folder
-rw-r--r--    newfile.txt
-rw-r--r--    non-pre-priority.h>
-rw-r--r--    non-pre.c
-rwxr-xr-x    output
-rw-r--r--    output.txt
-rw-r--r--    sjf.c
```

d) Replacing: awk can be used to replace text in a file.

For example, `awk '{gsub(/old/, "new")}' 1' file2.txt` will replace all occurrences of the word old with new in `file2.txt`.

`gsub` is an `awk` function that replaces all occurrences of a regular expression with a replacement string.

```
● sudeep@DESKTOP-B06493S:~$ cat file2.txt
This is first line
This is not second line
for file 2.
● sudeep@DESKTOP-B06493S:~$ awk '{gsub(/line/, "sentence")}' 1' file2.txt
This is first sentence
This is not second sentence
for file 2.
```

e) **Counting:** `awk` can be used to count the number of lines or words in a file.

For instance, `awk 'END {print NR}' file.txt` will print the number of lines in `file.txt`

```
● sudeep@DESKTOP-B06493S:~$ cat file.txt
1 2 3
4 5 6
7 8 9
● sudeep@DESKTOP-B06493S:~$ awk 'END {print NR}' file.txt
3
```

Directory Management:

1. cd - This command changes the current working directory.

2. For example, **cd /folder** will change the current working directory to **/folder/**.

```
● sudeep@DESKTOP-B06493S:~/ cd folder
○ sudeep@DESKTOP-B06493S:~/folder$
```

3. mkdir - This command creates a new directory.

For example, **mkdir folder2** will create a new directory named **folder2** in the current working directory.

4. rmdir - This command removes an empty directory.

For example, **rmdir folder2** will remove **folder2** if it is empty.

5. ls - This command lists the files and directories in the current or specified directory.

For example, **ls** will list the files and directories in the current working directory.

ls -l will list them in a long format with more details.

ls /home/user/Documents/ will list the files and directories in **/home/user/Documents/**.

```
● sudeep@DESKTOP-B06493S:~/folder$ cd ..
● sudeep@DESKTOP-B06493S:~$ mkdir folder2
● sudeep@DESKTOP-B06493S:~$ ls
1.txt c.txt fcfs.c file.txt file1.txt file2.txt folder folder2 newfile.txt non-pre.c output output.txt sjf.c
● sudeep@DESKTOP-B06493S:~$ rmdir folder2
● sudeep@DESKTOP-B06493S:~$ ls
1.txt c.txt fcfs.c file.txt file1.txt file2.txt folder newfile.txt non-pre.c output output.txt sjf.c
○ sudeep@DESKTOP-B06493S:~$ █
```