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I confirm that I understand my coursework needs to be submitted online via Google Classroom under the relevant module page before the deadline in order for my assignment to be accepted and marked. I am fully aware that late submissions will be treated as non-submission and a mark of zero will be awarded.

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1 Introduction

1.1 Aim

The main aim of this lab is to learn some basic Linux commands so we can learn file handling.

1.2 Objectives

- To learn Linux basic commands.
- To creating folder structures.
- To understand how to navigate the Linux file directory.
- To learn how to delete directories using Linux commands.

1.3 Required tools and concepts

Tools:

- Linux Operating System (Debian)
- Command Line Interface.

Concepts:

- Windows Subsystem for Linux.

1.4 Steps Required for Labs.

Step-1: Type “script alscript” command to start recording of my terminal session.

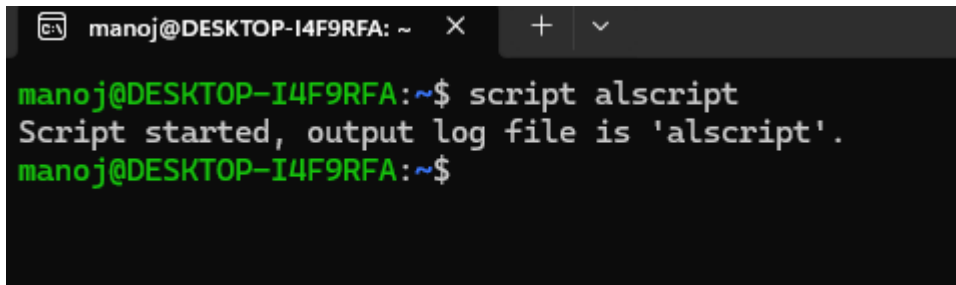
A terminal window titled 'manoj@DESKTOP-I4F9RFA: ~' with standard window controls. The prompt is 'manoj@DESKTOP-I4F9RFA:~\$'. The user enters 'script alscript'. The terminal output is 'Script started, output log file is 'alscript'.'. The prompt returns to 'manoj@DESKTOP-I4F9RFA:~\$'.

Figure 1

Step-2: Type “whoami” command to see the username of the person who is currently logged in.

A terminal window showing the prompt 'manoj@DESKTOP-I4F9RFA:~\$'. The user enters 'whoami'. The output is 'manoj'.

Figure 2

Step-3: Type “Who” command shows all users logged in the system.

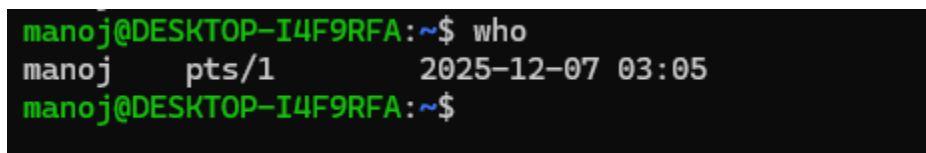
A terminal window showing the prompt 'manoj@DESKTOP-I4F9RFA:~\$'. The user enters 'who'. The output is 'manoj pts/1 2025-12-07 03:05'. The prompt returns to 'manoj@DESKTOP-I4F9RFA:~\$'.

Figure 3

Step-4: Type finger manoj (where manoj is username) to see more information. Since finger command is not installed we have to install it.

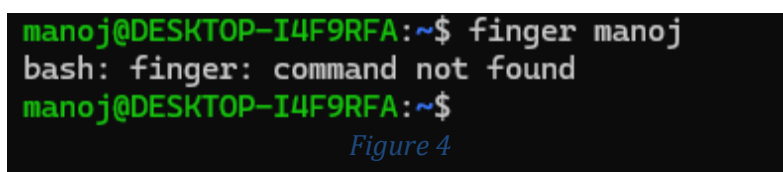
A terminal window showing the prompt 'manoj@DESKTOP-I4F9RFA:~\$'. The user enters 'finger manoj'. The output is 'bash: finger: command not found'. The prompt returns to 'manoj@DESKTOP-I4F9RFA:~\$'.

Figure 4

Step-5: To install the “finger” type “sudo apt install finger” command and retype finger manoj to see the information.

```
manoj@DESKTOP-I4F9RFA:~$ finger manoj
bash: finger: command not found
manoj@DESKTOP-I4F9RFA:~$ sudo apt install finger
[sudo] password for manoj:
Installing:
  finger

Summary:
  Upgrading: 0, Installing: 1, Removing: 0, Not Upgrading: 0
  Download size: 19.8 kB
  Space needed: 50.2 kB / 1,026 GB available

Get:1 http://deb.debian.org/debian trixie/main amd64 finger amd64 0.17-17 [19.8 kB]
Fetched 19.8 kB in 1s (36.1 kB/s)
Selecting previously unselected package finger.
(Reading database ... 8706 files and directories currently installed.)
Preparing to unpack .../finger_0.17-17_amd64.deb ...
Unpacking finger (0.17-17) ...
Setting up finger (0.17-17) ...
manoj@DESKTOP-I4F9RFA:~$ |
```

Figure 5

Step-6: Type “date” command to see the current year, date , month.

```
manoj@DESKTOP-I4F9RFA:~$ date
Sun Dec  7 03:15:56 AM UTC 2025
manoj@DESKTOP-I4F9RFA:~$
```

Figure 6

Step-7: The “ls” command list the files and directories in current location.

```
manoj@DESKTOP-I4F9RFA:~$ ls
alscript
manoj@DESKTOP-I4F9RFA:~$ |
```

Figure 7

Step-8: The “ls -a” command list the all files and directories including hidden files in current

```
manoj@DESKTOP-I4F9RFA:~$ ls -a
.  ..  alscript  .bash_history  .bash_logout  .bashrc  .profile  .sudo_as_admin_successful
```

Figure 8

Step-9: The “ls -al” command list all the files and including hidden files and detailed information

```
manoj@DESKTOP-I4F9RFA:~$ ls -al
total 28
drwx----- 2 manoj manoj 4096 Dec  7 03:14 .
drwxr-xr-x 3 root  root  4096 Dec  4 07:16 ..
-rw-r--r-- 1 manoj manoj 4096 Dec  7 03:14 alscript
-rw----- 1 manoj manoj   94 Dec  4 07:22 .bash_history
-rw-r--r-- 1 manoj manoj  220 Dec  4 07:16 .bash_logout
-rw-r--r-- 1 manoj manoj 3526 Dec  4 07:16 .bashrc
-rw-r--r-- 1 manoj manoj  807 Dec  4 07:16 .profile
-rw-r--r-- 1 manoj manoj    0 Dec  7 03:14 .sudo_as_admin_successful
manoj@DESKTOP-I4F9RFA:~$
```

Figure 9

Step-10: The “cat/etc/passwd” stores user account information for the system.

```
manoj@DESKTOP-I4F9RFA:~$ cat /etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
news:x:9:9:news:/var/spool/news:/usr/sbin/nologin
uucp:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
backup:x:34:34:backup:/var/backups:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
irc:x:39:39:ircd:/run/ircd:/usr/sbin/nologin
_apt:x:42:65534:./nonexistent:/usr/sbin/nologin
nobody:x:65534:65534:nobody:/nonexistent:/usr/sbin/nologin
systemd-network:x:998:998:systemd Network Management:./usr/sbin/nologin
dhcpcd:x:100:65534:DHCP Client Daemon:/usr/lib/dhcpcd:/bin/false
messagebus:x:996:996:System Message Bus:/nonexistent:/usr/sbin/nologin
manoj:x:1000:1000:./home/manoj:/bin/bash
manoj@DESKTOP-I4F9RFA:~$
```

Figure 10

Step-11: The “echo “This is a one line file ” > manon” command creates a file and write the text into that file.

Another command cat > test 2 also creates a file but while running the command the it takes a input and from that input text which has been added to the file test2.

Another command “cat manon” and “cat test 2 ” display the data that is inside the file.


```
manoj@DESKTOP-I4F9RFA:~$ echo "This is a one-line file" > manon
manoj@DESKTOP-I4F9RFA:~$ cat > test2
This is file two
manoj@DESKTOP-I4F9RFA:~$ cat manon
This is a one-line file
manoj@DESKTOP-I4F9RFA:~$ cat test2
This is file two
manoj@DESKTOP-I4F9RFA:~$
```

Figure 11

Step-12: You can display the two file in single command also using “cat manon test2”.

```
manoj@DESKTOP-I4F9RFA:~$ cat manon test2
This is a one-line file
This is file two
manoj@DESKTOP-I4F9RFA:~$
```

Figure 12

Step-13: Exit the script using “exit” command.

```
manoj@DESKTOP-I4F9RFA:~$ exit
exit
Script done.
manoj@DESKTOP-I4F9RFA:~$
```

Figure 13

1.5 Conclusion

In this lab, I learned how to use basic Linux commands to manage the files and see information about the user in the system. I learned how “script” command use to record all the type sessions. The commands like ls, ls -a, ls -ah, who, whoami, cat, echo helped me to view to files, and check login details. Overall the lab, helps me to build my confidence to use basic Linux commands.

