Name: Sanchit Khemnar

MIS: 112103071

40 Linux Commands

44173 pts/0

44179 pts/0

00:00:00 bash

00:00:00 ps

vedant\_2720@vedant-IdeaPad-5:~/Desktop\$

```
vedant_2720@vedant-IdeaPad-5:~$ sudo passwd vedang
New password:
BAD PASSWORD: The password is shorter than 8 characters
Retype new password:
passwd: password updated successfully
  vedant_2720@vedant-IdeaPad-5:~/Desktop/40 commands/head/ping$ sudo useradd vedang
  [sudo] password for vedant 2720:
  vedant_2720@vedant-IdeaPad-5:~/Desktop/40 commands/head/ping$
 vedant_2720@vedant-IdeaPad-5:~/Desktop/40 commands/head/ping$ top
top - 00:48:49 up 1:59, 1 user, load average: 0.02, 0.15, 0.20
Tasks: 288 total, 1 running, 287 sleeping, 0 stopped, 0 zombie
%Cpu(s): 0.5 us, 0.4 sy, 0.0 ni, 99.2 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st
MiB Mem : 15785.3 total, 8132.4 free, 2637.7 used, 5015.1 buff/cache
MiB Swap: 0.0 total, 0.0 free, 0.0 used. 11911.5 avail Mem
                            VIRT
                                           SHR S %CPU %MEM
    1770 vedant_+
                       0 6945032 312112 147604 S
                                                               2:57.29 gnome-shell
                                                               0:30.03 irq/146-MSFT000
     231 root
                                             0 S
                                                   1.3
                                                        0.0
   40806 vedant_+ 20
                          563820 54284
                                         41428 S
                                                        0.3
                                                               0:05.30 gnome-terminal-
     508 systemd+
                  20
                           14824
                                  6076
                                          5280 S
                                                   0.3
                                                        0.0
                                                               0:07.51 systemd-oomd
   41859 vedant_+
                   20
                      0 2516220 155944
                                         90364 S
                                                   0.3
                                                               0:05.16 Isolated Web Co
                                                         1.0
                                                               0:02.07 systemd
0:00.01 kthreadd
                                          8296 S
       1 root
                       0 168160 13484
                                                   0.0
                                                         0.1
       2 root
                                            0 S
                                                   0.0
                                                         0.0
                                             0 I
0 I
       3 root
                      -20
                                                   0.0
                                                         0.0
                                                               0:00.00 rcu_gp
       4 root
                   0 -20
                                                               0:00.00 rcu_par_gp
                                                   0.0
                                                         0.0
                   0 -20
                                             0 I
       5 root
                                                   0.0
                                                         0.0
                                                               0:00.00 netns
       7 root
                   0 -20
                                                   0.0
                                                         0.0
                                                               0:00.00 kworker/0:0H-events_highpri
       9 root
                   0 -20
                                                   0.0
                                                         0.0
                                                               0:00.00 mm_percpu_wq
      10 root
                                                               0:00.00 rcu_tasks_rude
                                                   0.0
                                                         0.0
                   20
                                                   0.0
                                                               0:00.00 rcu_tasks_trace
      11 root
                                             0 S
                                                         0.0
                                                              vedant_2720@vedant-IdeaPad-5: ~/Desktop/40 commands/head
vedant_2720@vedant-IdeaPad-5:~/Desktop/40 commands/head$ tar cvf archive.tar file1.txt file2.txt
file1.txt
file2.txt
vedant_2720@vedant-IdeaPad-5:~/Desktop/40 commands/head$
 vedant_2720@vedant-IdeaPad-5:~/Desktop$ ps
        PID TTY
                                        TIME CMD
```

```
MAN(1)

NAME

man - an interface to the system reference manuals

SYNOPSIS

man [man options] [section] page ...] ...
man - k [apropos options] regexp ...
man - k [man options] [section] term ...
man - f [man options] fise tion] term ...
man - I [man options] fise ...
man - w|-N [man options] page ...

DESCRIPTION

man is the system's manual pager. Each page argument given to man is normally the name of a program, utility or function. The manual page associated with each of these arguments is then found and displayed. A section, if provided, will direct man to look only in that section of the manual. The default action is to search in all of the available sections following a pre-defined order (see DEFAULTS), and to show only the first page found, even if page exists in several sections.

The table below shows the section numbers of the manual followed by the types of pages they contain.

1 Executable programs or shell commands
2 System calls (functions provided by the kernel)

Manual page man(1) line 1/507 4% (press h for help or q to quit)
```

```
man Is Display the manual page for the item (program) is.

man man. Is Display the manual page for the item (program) is.

man man. Is Display the manual page for macro package man from section I. (This is another alternative spelling of "man I man".)

man 'man(I)'
Display the manual page for macro package man from section I. (This is another alternative spelling of "man I man". It may be more convenient when copying and pasting cross-references to manual pages. Note that the parentheses must normally be quoted to protect them from the shell.)

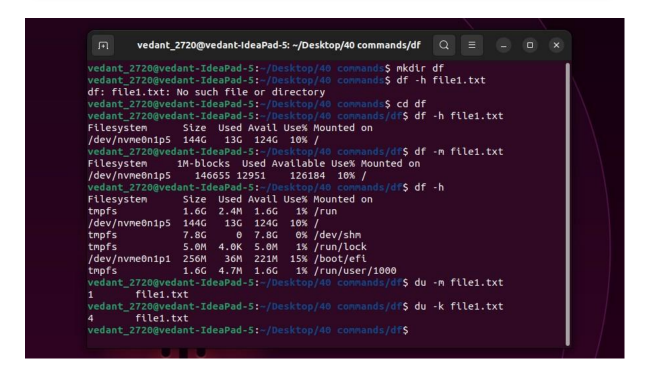
man -a intro
Display, in succession, all of the available intro manual pages contained within the manual. It is possible to quit between successive displays or skip any of them.

man -t bash | lpr -Pps
Format the manual page for bash into the default troff or groff format and pipe it to the printer named ps. The default output for groff is usually Postscript. man --help should advise as to which processor is bound to the -t option.

man -l -Idvi _/foo.ix.gz > _/foo.ix.dvi
This command will decompress and format the nroff source manual page _/foo.ix.gz into a device independent (dvi) file. The redirection is necessary as the -T flag causes output to be directed to stdout with no pager. The output could be viewed with a program such as
```

```
vedant_2720@vedant-IdeaPad-5:-/Desktop/40 commands/head/ping$ history

1     gcc hello.c
2     sudo apt install gcc-
3     gcc hello.c
4     /a.out
5     gcc hello.c
6     /a.out
7     sudo apt update
8     sudo apt install gcc g++ clang gdb
9     hello.c
10     ./a.out
11     gcc hello.c
12     ./a.out
13     cd "/home/vedant_2720/Desktop/C tutorials/" && gcc hello.c -o hello && "/home/vedant_2720/Desktop/C tutorials/"hello
14     sudo apt install gnome-tewak-tool
15     sudo apt install gnome-tewak-tool
16     vi first.c
17     vi hello.c
18     sudo apt update
19     vi ksu.c
20     vi hello.cpp
21     sudo apt -get install vim
22     vin hello.cpp
23     g++ hello.cpp
23     g++ hello.cpp
23     g++ hello.cpp
```



```
vedant_2720@vedant-IdeaPad-5:~/Desktop/40 commands/head/ping$ sudo apt-get update
Get:1 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]
Hit:2 http://in.archive.ubuntu.com/ubuntu jammy InRelease
Get:3 http://in.archive.ubuntu.com/ubuntu jammy-updates InRelease [114 kB]
Get:4 http://in.archive.ubuntu.com/ubuntu jammy-backports InRelease [107 kB]
Get:5 http://in.archive.ubuntu.com/ubuntu jammy-updates/main i386 Packages [429 kB]
Get:6 http://in.archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [852 kB]
Get:7 http://in.archive.ubuntu.com/ubuntu jammy-updates/universe i386 Packages [567 kB]
Get:8 http://in.archive.ubuntu.com/ubuntu jammy-updates/universe amd64 Packages [797 kB]
Fetched 2,976 kB in 5s (625 kB/s)
Reading package lists... Done
vedant_2720@vedant-IdeaPad-5:~/Desktop/40 commands/head/ping$
```

