Title: Linux Command List Assessment

Name: PADALA DHARMA TEJA

Date: 19-05-2023 Regs_No: 20BCD7117 Campus: VIT-AP

File and Directory Operations:

ls: List files and directories

```
_____(dharma⊕kali)-[~]
_$ ls

Desktop Documents Downloads Music Pictures Public Templates Videos
```

cd: Change directory

```
____(dharma⊗ kali)-[~]

$ cd /home/dharma/Documents
```

pwd: Print working directory

mkdir: Make directory

```
(dharma@kali)-[~/Documents]
s mkdir Assignment1

(dharma@kali)-[~/Documents]
s ls
Assignment1
```

touch: Create an empty file

```
(dharma@ kali)-[~/Documents]
$ touch a.txt

(dharma@ kali)-[~/Documents]
$ ls
Assignment1 a.txt
```

cp: Copy files and directories

```
(dharma® kali)-[~/Documents]
Assignment1 a.txt

(dharma® kali)-[~/Documents]
$ cp a.txt Assignment1

(dharma® kali)-[~/Documents]
$ ls
Assignment1 a.txt
```

mv: Move or rename files and directories

```
(dharma® kali)-[~/Documents/Assignment1]
a.txt

(dharma® kali)-[~/Documents/Assignment1]
$ mv a.txt b.txt

(dharma® kali)-[~/Documents/Assignment1]
$ ls
b.txt
```

rm: Remove files and directories

```
(dharma@kali)-[~/Documents/Assignment1]
$ cd /home/dharma/Documents

(dharma@kali)-[~/Documents]
$ ls

Assignment1 a.txt

(dharma@kali)-[~/Documents]
$ rm a.txt

(dharma@kali)-[~/Documents]
$ ls

Assignment1
```

find: Search for files and directories

```
dharma@kali)-[~/Documents]
$ ls
Assignment1

(dharma@kali)-[~/Documents]
$ find
.
./Assignment1
./Assignment1/b.txt
```

File Viewing and Editing:

cat: Concatenate and display file content

```
(dharma@kali)-[~/Documents/Assignment1]
$ cat b.txt
This is Dharma Teja
```

less: View file content with pagination

```
(dharma@kali)-[~/Documents/Assignment1]
$ less b.txt
This is Dharma Teja
b.txt (END)
```

head: Display the beginning of a file

```
(dharma@kali)-[~/Documents/Assignment1]
$ head b.txt
This is Dharma Teja
```

tail: Display the end of a file

```
(dharma@kali)-[~/Documents/Assignment1]
$ tail b.txt
This is Dharma Teja
```

nano: Text editor for creating and editing files



vi/vim: Powerful text editor for experienced users

```
VIM - Vi IMproved

version 9.0.1165
by Bram Moolenaar et al.
Modified by team+vim@tracker.debian.org
Vim is open source and freely distributable

Sponsor Vim development!
type :help sponsor<Enter> for information

type :q<Enter> to exit
type :help<Enter> or <F1> for on-line help
type :help version9<Enter> for version info
```

File Permissions:

chmod: Change file permissions

```
(dharma@kali)-[~/Documents/Assignment1]
$ chmod u+rwx b.txt
```

chown: Change file owner

```
(dharma@ kali)-[~/Documents/Assignment1]
$ chown dharma b.txt

(dharma@ kali)-[~/Documents/Assignment1]
$ ls -l b.txt
-rwxr--r-- 1 dharma dharma 20 May 23 06:29 b.txt
```

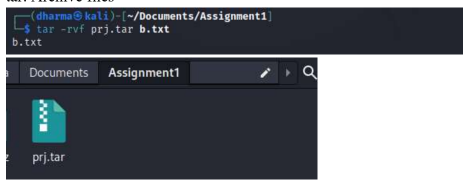
chgrp: Change file group

```
(dharma@kali)-[~/Documents/Assignment1]
$ sudo chgrp dharma b.txt

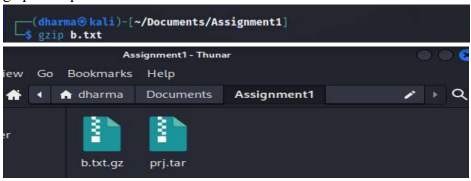
(dharma@kali)-[~/Documents/Assignment1]
$ ls -l
total 4
-rwxr-r-- 1 dharma dharma 20 May 23 06:29 b.txt
```

File Compression and Archiving:

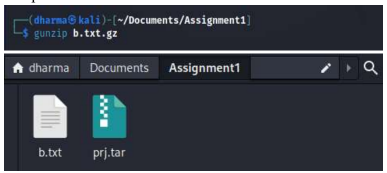
tar: Archive files



gzip: Compress files



unzip: Extract files from a ZIP archive



Process Management:

ps: List running processes

```
(dharma@kali)-[~/Documents/Assignment1]

ps
PID TTY TIME CMD

38488 pts/2 00:00:00 zsh

38876 pts/2 00:00:00 ps
```

top: Display real-time system information and processes

```
(dharma® kali)-[~/Documents/Assignment1]
 $ top
File Actions Edit View Help
top - 07:20:05 up 1:26, 1 user, load average: 0.20, 0.07, 0.02
Tasks: 144 total, 1 running, 143 sleeping, 0 stopped, 0 zombie
Tasks: 144 total, 1 running, 143 sleeping, 0 stopped, 0 zombie
%Cpu(s): 1.0 us, 2.0 sy, 0.0 ni, 96.9 id, 0.0 wa, 0.0 hi, 0.0 si,
MiB Mem : 3920.9 total,
                              2500.1 free, 971.3 used,
                                                              692.0 buff/cac
MiB Swap:
            975.0 total,
                               975.0 free,
                                                 0.0 used.
                                                              2949.6 avail Me
    PID USER PR NI VIRT RES SHR S %CPU %MEM
                                                                     TIME+
    572 root
                   20
                        0
                            452824 132544
                                            74848 S
                                                       1.0
                                                             3.3
                                                                    0:45.30
                   20 0 217956
    900 dharma
                                            2044 S
                                                                    0:09.48
                                    2392
                                                       0.3
                                                             0.1
                   20 0 647072 103280
                                           78092 S
    957 dharma
                                                       0.3
                                                             2.6
                                                                    0:14.80
                   20 0 357664
20 0 167732
                                   38164 22224 S
   1013 dharma
                                                       0.3
                                                             1.0
                                                                    0:10.11
      1 root
                                    12296
                                             9064 S
                                                       0.0
                                                             0.3
                                                                    0:00.92
                   20 0
                                             0 S
      2 root
                                                       0.0
                                                             0.0
                                                                    0:00.00
                  0 -20
                                              0 I
      3 root
                               0
                                                      0.0
                                                             0.0
                                                                    0:00.00
                  0 -20
0 -20
                                              0 I
0 I
                                0
                                        0
                                                      0.0
                                                             0.0
                                                                    0:00.00
      4 root
                                       0
      5 root
                                0
                                                       0.0
                                                             0.0
                                                                    0:00.00
                                              0 I
      6 root
                               0
                                                       0.0
                                                             0.0
                                                                    0:00.00
                   0 -20
0 -20
                                        0
                                              0 I
      8 root
                                0
                                                      0.0
                                                             0.0
                                                                    0:00.00
     10 root
                                 0
                                         0
                                                       0.0
                                                             0.0
                                                                    0:00.00
     11 root
                   20
                      0
                                 0
                                        0
                                                0 I
                                                       0.0
                                                             0.0
                                                                    0:00.00
     12 root
                   20 0
                                                0 I
                                                       0.0
                                                             0.0
                                                                    0:00.00
     13 root
                   20
                        0
                                 0
                                         0
                                                0 I
                                                       0.0
                                                             0.0
                                                                    0:00.00
                                         0
     14 root
                   20
                        0
                                 0
                                                0 S
                                                       0.0
                                                             0.0
                                                                    0:00.43
```

Kill: Terminate processes

```
(dharma@kali)-[~/Documents/Assignment1]
$ kill -l
HUP INT QUIT ILL TRAP IOT BUS FPE KILL USR1 SEGV USR2 PIPE ALRM TERM STKFLT
CHLD CONT STOP TSTP TTIN TTOU URG XCPU XFSZ VTALRM PROF WINCH POLL PWR SYS
```

bg: Run processes in the background

```
dharma@kali)-[~/Documents/Assignment1]
bg: no current job
```

fg: Bring background processes to the foreground

```
(dharma⊗kali)-[~/Documents/Assignment1]

fg fg: no current job
```

System Information:

uname: Print system information

```
(dharma@kali)-[~/Documents/Assignment1]
suname
Linux
```

df: Display disk space usage

free: Display memory usage

```
-(dharma@kali)-[~/Documents/Assignment1]
                             used
                                                    shared buff/cache
                                                                         avail
               total
                                         free
able
             4015024
                           977568
                                      2421316
                                                     23960
                                                                865664
                                                                            303
Mem:
7456
              998396
                                0
                                       998396
Swap:
```

uptime: Show system uptime

```
(dharma⊗ kali)-[~/Documents/Assignment1]

§ uptime
07:24:42 up 1:31, 1 user, load average: 0.04, 0.04, 0.00
```

who: Display logged-in users

```
(dharma@ kali)-[~/Documents/Assignment1]
$ who
dharma tty7 2023-05-23 05:54 (:0)
```

w: Display logged-in users and their activities

```
      (dharma® kali)-[~/Documents/Assignment1]

      $ w
      07:24:48 up 1:31, 1 user, load average: 0.03, 0.04, 0.00

      USER TTY FROM LOGIN@ IDLE JCPU PCPU WHAT dharma tty7 :0 05:54 1:31m 46.98s 0.88s xfce4-sessi
```

Networking:

ifconfig: Configure network interfaces

```
-(dharma@kali)-[~/Documents/Assignment1]
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
       inet 10.0.2.15 netmask 255.255.255.0 broadcast 10.0.2.255
       inet6 fe80::a00:27ff:fe92:197c prefixlen 64 scopeid 0×20<link>
       ether 08:00:27:92:19:7c txqueuelen 1000 (Ethernet)
       RX packets 1103 bytes 975667 (952.7 KiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 763 bytes 92025 (89.8 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
       inet 127.0.0.1 netmask 255.0.0.0
       inet6 :: 1 prefixlen 128 scopeid 0×10<host>
       loop txqueuelen 1000 (Local Loopback)
       RX packets 4 bytes 240 (240.0 B)
       RX errors 0 dropped 0 overruns 0
       TX packets 4 bytes 240 (240.0 B)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

ping: Send ICMP echo requests to a network host

```
-(dharma@kali)-[~/Documents/Assignment1]
   ping 192.168.32.02
 PING 192.168.32.02 (192.168.32.2) 56(84) bytes of data.
 From 115.244.41.193 icmp_seq=1 Destination Net Unreachable
 From 115.244.41.193 icmp_seq=3 Destination Net Unreachable
From 115.244.41.193 icmp_seq=7 Destination Net Unreachable From 115.244.41.193 icmp_seq=10 Destination Net Unreachable
 From 115.244.41.193 icmp_seq=13 Destination Net Unreachable
 From 115.244.41.193 icmp_seq=17 Destination Net Unreachable
From 115.244.41.193 icmp_seq=18 Destination Net Unreachable From 115.244.41.193 icmp_seq=26 Destination Net Unreachable
    -(dharma@kali)-[~/Documents/Assignment1]
 s ping 127.0.0.1
 PING 127.0.0.1 (127.0.0.1) 56(84) bytes of data.
 64 bytes from 127.0.0.1: icmp_seq=1 ttl=64 time=0.016 ms
64 bytes from 127.0.0.1: icmp_seq=2 ttl=64 time=0.040 ms
64 bytes from 127.0.0.1: icmp_seq=3 ttl=64 time=0.044 ms
64 bytes from 127.0.0.1: icmp_seq=4 ttl=64 time=0.050 ms
64 bytes from 127.0.0.1: icmp_seq=5 ttl=64 time=0.039 ms
64 bytes from 127.0.0.1: icmp_seq=6 ttl=64 time=0.047 ms
64 bytes from 127.0.0.1: icmp_seq=7 ttl=64 time=0.044 ms
64 bytes from 127.0.0.1: icmp_seq=8 ttl=64 time=0.043 ms
64 bytes from 127.0.0.1: icmp_seq=9 ttl=64 time=0.035 ms
64 bytes from 127.0.0.1: icmp_seq=10 ttl=64 time=0.053 ms
64 bytes from 127.0.0.1: icmp_seq=11 ttl=64 time=0.043 ms
64 bytes from 127.0.0.1: icmp_seq=12 ttl=64 time=0.046 ms
64 bytes from 127.0.0.1: icmp_seq=13 ttl=64 time=0.048 ms
64 bytes from 127.0.0.1: icmp_seq=14 ttl=64 time=0.044 ms
  —(dharma⊕kali)-[~/Documents/Assignment1]
s ping 172.18.158.220
PING 172.18.158.220 (172.18.158.220) 56(84) bytes of data.
64 bytes from 172.18.158.220: icmp_seq=1 ttl=127 time=1.19 ms
64 bytes from 172.18.158.220: icmp_seq=2 ttl=127 time=1.44 ms
64 bytes from 172.18.158.220: icmp_seq=3 ttl=127 time=1.14 ms
64 bytes from 172.18.158.220: icmp_seq=4 ttl=127 time=1.65 ms
```

```
-(dharma&kali)-[~/Documents/Assignment1]
 -$ ping 172.19.49.115
PING 172.19.49.115 (172.19.49.115) 56(84) bytes of data.
64 bytes from 172.19.49.115: icmp_seq=1 ttl=127 time=0.990 ms
64 bytes from 172.19.49.115: icmp_seq=2 ttl=127 time=1.22 ms
64 bytes from 172.19.49.115: icmp_seq=3 ttl=127 time=1.13 ms
64 bytes from 172.19.49.115: icmp_seq=4 ttl=127 time=0.992 ms
64 bytes from 172.19.49.115: icmp_seq=5 ttl=127 time=1.07 ms
64 bytes from 172.19.49.115: icmp_seq=6 ttl=127 time=1.31 ms
64 bytes from 172.19.49.115: icmp_seq=7 ttl=127 time=1.19 ms
64 bytes from 172.19.49.115: icmp_seq=8 ttl=127 time=1.16 ms
64 bytes from 172.19.49.115: icmp_seq=9 ttl=127 time=1.48 ms
64 bytes from 172.19.49.115: icmp_seq=10 ttl=127 time=1.30 ms
64 bytes from 172.19.49.115: icmp_seq=11 ttl=127 time=1.35 ms
64 bytes from 172.19.49.115: icmp_seq=12 ttl=127 time=1.36 ms
64 bytes from 172.19.49.115: icmp_seq=13 ttl=127 time=1.07 ms
64 bytes from 172.19.49.115: icmp_seq=14 ttl=127 time=1.44 ms
64 bytes from 172.19.49.115: icmp_seq=15 ttl=127 time=1.11 ms
64 bytes from 172.19.49.115: icmp_seq=16 ttl=127 time=0.743 ms
64 bytes from 172.19.49.115: icmp_seq=17 ttl=127 time=0.705 ms
64 bytes from 172.19.49.115: icmp_seq=18 ttl=127 time=1.17 ms
64 bytes from 172.19.49.115: icmp_seq=19 ttl=127 time=0.918 ms
64
  bytes from 172.19.49.115: icmp_seq=20 ttl=127 time=0.955 ms
64 bytes from 172.19.49.115: icmp_seq=21 ttl=127 time=1.25 ms
```

ssh: Securely connect to a remote system

scp: Securely copy files between systems

```
(dharma@ kali)-[~/Documents/Assignment1]
$ scp b.txt dharma@172.18.158.220:/home/dharma
ssh: connect to host 172.18.158.220 port 22: Connection refused
scp: Connection closed
```

wget: Download files from the web

System Administration:

sudo: Execute commands with superuser privileges

```
(dharma@ hall)=[~/Documents/Assignment1]
usage: sudo -h | -K | -k | -V
usage: sudo -v [-ABKNn5] [-g group] [-h host] [-p prompt] [-u user]
usage: sudo -v [-ABKNn5] [-g group] [-h host] [-p prompt] [-u user] [-u
usage: sudo -v [-ABKNn5] [-r group] [-h host] [-p prompt] [-u user] [-u
user] [command [arg ...]]
usage: sudo [-ABBEHKNnPS] [-r role] [-t type] [-c num] [-D directory] [-g
group] [-h host] [-p prompt] [-R directory] [-T timeout] [-u
usage: sudo [-ABKNnS] [-r role] [-t type] [-c num] [-D directory] [-g
group] [-h host] [-p prompt] [-R directory] [-T timeout] [-u
user] file ...
```

apt-get: Package management for Debian-based distributions

```
File Actions Edit View Help
  remove - Remove packages
  purge - Remove packages and config files
  autoremove - Remove automatically all unused packages
  dist-upgrade - Distribution upgrade, see apt-get(8)
  dselect-upgrade - Follow dselect selections
  build-dep - Configure build-dependencies for source packages
  satisfy - Satisfy dependency strings
  clean - Erase downloaded archive files
  autoclean - Erase old downloaded archive files
  check - Verify that there are no broken dependencies
  source - Download source archives
  download - Download the binary package into the current directory
  changelog - Download and display the changelog for the given package
See apt-get(8) for more information about the available commands.
Configuration options and syntax is detailed in apt.conf(5).
Information about how to configure sources can be found in sources.list(5).
Package and version choices can be expressed via apt_preferences(5).
Security details are available in apt-secure(8).
                                        This APT has Super Cow Powers.
```

yum: Package management for Red Hat-based distributions

systemctl: Manage system services

```
File Actions Edit View Help
 UNIT
 proc-sys-fs-binfmt misc.automount
 sys-devices-pci0000:00-0000:01.1-ata3-host2-target2:0:0-2:0:0:0-block-
  sys-devices-pci0000:00-0000:00:03.0-net-eth0.device
 sys-devices-pci0000:00-0000:00:05.0-sound-card0-controlC0.device
 sys-devices-pci0000:00-0000:00:0d.0-ata1-host0-target0:0:0-0:0:0-block->
  sys-devices-pci0000:00-0000:00:0d.0-ata1-host0-target0:0:0-0:0:0:0-block->
  sys-devices-pci0000:00-0000:00:0d.0-ata1-host0-target0:0:0-0:0:0-block->
  sys-devices-pci0000:00-0000:00:0d.0-ata1-host0-target0:0:0-0:0:0-block-
  sys-devices-platform-serial8250-tty-ttyS0.device
  sys-devices-platform-serial8250-tty-ttyS1.device
 sys-devices-platform-serial8250-tty-ttyS2.device
  sys-devices-platform-serial8250-tty-ttyS3.device
  sys-devices-virtual-misc-rfkill.device
 sys-module-configfs.device
  sys-module-fuse.device
 sys-subsystem-net-devices-eth0.device
  -.mount
  dev-hugepages.mount
 dev-mqueue.mount
 proc-sys-fs-binfmt_misc.mount
 run-credentials-systemd\x2dsysctl.service.mount
log file:
```

crontab: Schedule recurring tasks

```
(dharma@kali)-[~/Documents/Assignment1]
scrontab -l
no crontab for dharma
```

useradd: Add a new user

```
(dharma@ kali)-[~/Documents/Assignment1]
$ sudo useradd dharma1
[sudo] password for dharma:
nm-openconnect:x:131:138:NetworkManager OpenConnect plugin,,,:/var/lib/Netw
orkManager:/usr/sbin/nologin
dharma:x:1000:1000:Dharma Teja,,,:/home/dharma:/usr/bin/zsh
dharma1:x:1001:1001::/home/dharma1:/bin/sh
```

passwd: Change user password

```
(dharma@kali)-[~/Documents/Assignment1]
$ passwd
Changing password for dharma.
Current password:
New password:
Retype new password:
passwd: password updated successfully
```