Title: Linux Command List Assessment

Vignesh Pilla 20BCE7123 VIT-AP

Instructions:-

The following assessment aims to test your understanding and practical knowledge of various Linux commands. Perform the tasks given below using the appropriate commands. Write down the command(s) used to complete each task. You can use any Linux distribution or command-line interface of your choice. Ensure that you provide the correct output or results for each task.

File and Directory Operations:

ls: List files and directories

```
csi@csi:~/Documents 109x32
csi@csi:~$ ls
Cases Desktop Documents Downloads Thrap Music Pictures Public Templates Videos wxtoimg
```

cd: Change directory and pwd: Print working directory

```
csi@csi:~$ cd Documents
csi@csi:~/Documents$ pwd
/home/csi/Documents
```

mkdir: Make directory and touch: Create an empty file

```
csi@csi:~/Documents$ mkdir abc
csi@csi:~/Documents$ touch myfile.txt
```

rm: Remove files and directories

```
csi@csi:~/Downloads$ rm myfile.txt
csi@csi:~/Downloads$ rm -r abc
```

find: Search for files and directories

```
csi@csi:~/Downloads$ touch myfile.txt
csi@csi:~/Downloads$ find /home -name myfile.txt
/home/csi/Downloads/myfile.txt
```

File Viewing and Editing:

cat: Concatenate and display file content

```
csi@csi:~/Downloads$ cat myfile.txt
abcqcqfjqu
```

less: View file content with pagination

```
csi@csi:~/Downloads$ less myfile.txt

abchsifeheofjwa;
```

head: Display the beginning of a file and tail: Display the end of a file

```
csi@csi:~/Downloads$ head myfile.txt
abcgcgfjgu
csi@csi:~/Downloads$ tail myfile.txt
abcgcgfjgu
```

nano: Text editor for creating and editing files

```
CSi@CSi:~/Downloads$ nano myfile.txt

@GNU nano 6:2
adsdgsgtrh

myfile.txt
```

vi/vim: Powerful text editor for experienced users

```
csi@csi:~/Downloads$ vi myfile.txt
```

File Permissions:

chmod: Change file permissions

```
csi@csi:~/Downloads$ chmod 755 myfile.txt
```

chown: Change file owner

```
csi@csi:~/Downloads$ chown csi myfile.txt
```

chgrp: Change file group

```
csi@csi:~/Downloads$ chgrp csi myfile.txt
```

File Compression and Archiving:

tar: Archive files

```
csi@csi:~/Downloads$ tar -cvf archive.tar myfile.txt
myfile.txt
```

gzip: Compress files

```
csi@csi:-/Downloads$ gzip myfile.txt
gzip: myfile.txt.gz already exists; do you wish to overwrite (y or n)? y
```

unzip: Extract files from a ZIP archive

```
csi@csi:~/Downloads$ unzip myfile
```

Process Management:

ps: List running processes

```
USER
                            PID %CPU %MEM
                                                                                                                                        TIME COMMAND
0:01 /sbin/init
0:00 [kthreadd]
0:00 [rcu_gp]
0:00 [rcu_par_gp]
0:00 [metns]
0:00 [kworker/0:0H-events_highpri]
0:01 [kworker/u4:0-events_power_efficient]
0:00 [mm_percpu_wq]
0:00 [rcu_tasks_rude_]
0:00 [rcu tasks trace]
0:00 [ksoftirqd/0]
0:00 [rcu sched]
root
                                                                                                                       09:06
                                      0.0 0.0
0.0 0.0
root
                                                                                                                       09:06
root
                                                0.0
                                                                                                                       09:06
09:06
root
                                      0.0 0.0
 root
                                       0.0
                                                 0.0
                                     0.0
                                                 0.0
0.0
0.0
                                                                                                                       09:06
root
                                                                                                                       09:06
root
                                      0.0
                                                                                                                       09:06
root
                                                                                                                       09:06
root
                                       0.0
                                                  0.0
                                                                                                                        09:06
root
                                                                                                                                                     [rcu_sched]
```

top: Display real-time system information and processes

```
csi@csi:~/Downloads$ top

top - 09:30:29 up 23 min, 0 users, load average: 0.08, 0.07, 0.08
Tasks: 172 total, 1 running, 169 sleeping, 2 stopped, 0 zombie
%Cpu(s): 6.5 us, 0.0 sy, 0.0 ni, 93.5 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st
MiB Mem : 3925.7 total, 2217.2 free, 611.3 used, 1097.2 buff/cache
MiB Swap: 0.0 total, 0.0 free, 0.0 used. 3055.5 avail Mem
```

System Information:

uname: Print system information

```
root@csi:/home/csi/Dow
csi@csi:~/Downloads$ uname -a
Linux csi 5.15.0-35-generic #36-Ubuntu SMP Sat May 21 02:24:07 UTC 2022 x86_64 x86_64 x86_64 c
```

df: Display disk space usage

```
csi@csi:~/Downloads$ df -h
Filesystem
               Size Used Avail Use% Mounted on
               393M 6.1M 387M
tmpfs
                                 2% /run
              49G
                    13G
                          34G 28% /
/dev/sda2
               2.0G 4.0K 2.0G
                                1% /dev/shm
tmpfs
                       0 5.0M
tmpfs
               5.0M
                                 0% /run/lock
                       0 2.0G
                                 0% /run/qemu
               2.0G
tmpfs
               393M
                     64K 393M 1% /run/user/1000
tmpfs
```

free: Display memory usage

```
csi@csi:~/Downloads$ free -m
                total
                                           free
                                                     shared buff/cache
                                                                            available
                             used
Mem:
                 3925
                               602
                                           2226
                                                          21
                                                                    1097
                                                                                 3064
                                              0
                                 0
Swap:
```

uptime: Show system uptime

```
csi@csi:~/Downloads$ uptime
09:32:59 up 26 min, 0 users, load average: 0.15, 0.09, 0.09
```

who: Display logged-in users

```
csi@csi:~/Downloads$ who
```

w: Display logged-in users and their activities

Networking:

ifconfig: Configure network interfaces

```
csi@csi:~/Downloads$ ifconfig
enp0s3: 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:fe9d:8952 prefixlen 64 scopeid 0x20<link>
       ether 08:00:27:9d:89:52 txqueuelen 1000 (Ethernet)
       RX packets 5204 bytes 6520077 (6.5 MB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 1598 bytes 690978 (690.9 KB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
enp0s8: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
       ether 08:00:27:c4:3c:21 txqueuelen 1000 (Ethernet)
       RX packets 0 bytes 0 (0.0 B)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 0 bytes 0 (0.0 B)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,L00PBACK,RUNNING> mtu 65536
       inet 127.0.0.1 netmask 255.0.0.0
```

ping: Send ICMP echo requests to a network host

```
csi@csi:~/Downloads$ ping google.com
PING google.com (142.250.193.142): 56 data bytes
64 bytes from 142.250.193.142: icmp_seq=0 ttl=56 time=25.552 ms
64 bytes from 142.250.193.142: icmp_seq=1 ttl=56 time=46.138 ms
64 bytes from 142.250.193.142: icmp_seq=2 ttl=56 time=27.294 ms
64 bytes from 142.250.193.142: icmp_seq=3 ttl=56 time=34.188 ms
64 bytes from 142.250.193.142: icmp_seq=4 ttl=56 time=30.887 ms
```

ssh: Securely connect to a remote system

```
csi@csi:~/Downloads$ ssh csi@192.168.0.7
```

scp: Securely copy files between systems

wget: Download files from the web

```
csi@csi:~/Downloads$ wget http://www.google.com/
--2023-05-28 09:35:39-- http://www.google.com/
Resolving www.google.com (www.google.com)... 142.250.205.228, 2404:6800:4007:810::2004
Connecting to www.google.com (www.google.com)|142.250.205.228|:80... connected.
HTTP request sent, awaiting response... 200 OK
Length: unspecified [text/html]
Saving to: 'index.html'
index.html [ <=> ] 19.01K ----KB/s in 0.03s
2023-05-28 09:35:39 (646 KB/s) - 'index.html' saved [19471]
```

System Administration:

sudo: Execute commands with superuser privileges and apt-get: Packagemanagement for Debian-based distributions

```
csi@csi:~/Downloads$ sudo su
[sudo] password for csi:
csSorry, try again.
[sudo] password for csi:
root@csi:/home/csi/Downloads# apt-get update
Get:1 http://dl.winehq.org/wine-builds/ubuntu jammy InRelease [8041 B]
Get:2 https://dl.google.com/linux/chrome/deb stable InRelease [1825 B]
Get:3 http://dl.winehq.org/wine-builds/ubuntu jammy/main amd64 Packages [118 kB]
Get:4 https://dl.google.com/linux/chrome/deb stable/main amd64 Packages [1075 B]
Get:5 http://dl.winehq.org/wine-builds/ubuntu jammy/main i386 Packages [118 kB]
```

yum: Package management for Red Hat-based distributions

```
root@csi:/home/csi/Downloads# yum info vsftpd
```

systemctl: Manage system services

```
root@csi:/home/csi/Downloads# systemctl list-unit-files --type service -all
UNIT FILE
                                            STATE
                                                             VENDOR PRESET
apache-htcacheclean.service
                                                             enabled
apache-htcacheclean@.service
                                                             enabled
                                                             enabled
apache2.service
                                                             enabled
apache2@.service
                                                             enabled
apparmor.service
apport-autoreport.service
apport-forward@.service
apport.service
                                            generated
apt-daily-upgrade.service
                                            static
apt-daily.service
                                            static
auth-rpcgss-module.service
                                            static
autovt@.service
```

crontab: Schedule recurring tasks

root@csi:/home/csi/Downloads# contrab -e

useradd: Add a new user

root@csi:/home/csi/Downloads# useradd new

passwd: Change user password

root@csi:/home/csi/Downloads# passwd new

New password:

Retype new password:

passwd: password updated successfully