# [MI2.01] System Architectures

01.report.bash.tex

HUYNH Vinh Nam M19.ICT.007

March 2020

## 1 List logged in users

List everyone logged in and save the list in a file called "users" in your own home directory

- Input

- Output

```
22:46:28 up 10 min,
                      1 user,
                               load average: 1,38, 1,10, 0,62
USER
                  FROM
                                   LOGIN@
                                            IDLE
                                                    JCPU
                                                           PCPU WHAT
                  :0
                                   01:36
                                           ?xdm?
                                                           0.00s /usr/lib/gdm3/gdm-x-session
vinhnam :0
                                                    4:47
--run-script env GNOME_SHELL_SESSION_MODE=ubuntu gnome-session --session=ubuntu
```

## 2 List all running processes

List all processes that are running and add this list to the end of the "users" file

- Input

ps -aux >> ~/users

#### - Output

22:46:28 up 10 min, 1 user, load average: 1,38, 1,10, 0,62								
USER TTY	7	FR	MO		LOGIN@	IDLE	JCPU	PCPU WHAT
vinhnam :0		:0	)		01:36	?xdm?	4:47	0.00s /usr/lib/gdm3/gdm-x-session
run-script env GNOME_SHELL_SESSION_MODE=ubuntu gnome-sessionsession=ubuntu								
USER F	PID %	⟨CPU	%MEM	VSZ	RSS TTY	STAT	T START	TIME COMMAND
root	1	0.5	0.0	225780	9812 ?	Ss	22:35	0:07 /lib/systemd/systemd
systemdeserialize 36								
root	2	0.0	0.0	0	0 ?	S	22:35	0:00 [kthreadd]
root	4	0.0	0.0	0	0 ?	I<	22:35	0:00 [kworker/0:0H]
root	5	0.0	0.0	0	0 ?	I	22:35	0:00 [kworker/u24:0]
root	6	0.0	0.0	0	0 ?	I<	22:35	0:00 [mm_percpu_wq]
• • •								

## 3 List logged on users then sort by username

List everyone who is logged on sorted by their username

- Input

- Output

```
23:08:32 up 32 min,
                      1 user,
                               load average: 0,99, 0,88, 0,92
USER
         TTY
                  FROM
                                                           PCPU WHAT
                                   LOGIN@
                                             IDLE
                                                    JCPU
vinhnam
        :0
                  :0
                                   01:36
                                            ?xdm?
                                                    2:46
                                                           0.00s /usr/lib/gdm3/gdm-x-session
--run-script env GNOME_SHELL_SESSION_MODE=ubuntu gnome-session --session=ubuntu
```

## 4 Count number of session then do descending order sort

Count number of session each logged in user, sorted by this number in descending order

- Input

```
awk {'print $1'} | who | cut -f1 -d ' ' | sort -k 1 | uniq -c
```

- Output

```
1 vinhnam
```

# 5 Show "/etc/fstab" content

Show content of the first and last 3 lines of the file "/etc/fstab"

- Input

```
(head -3 /etc/fstab & tail -3 /etc/fstab)
```

- Output

```
# /etc/fstab: static file system information.
#
# Use 'blkid' to print the universally unique identifier for a
UUID=2D07-58CD /boot/efi vfat umask=0077 0 1
# swap was on /dev/sda2 during installation
UUID=dc9656ef-467b-4d51-9dd6-6fe795cdd0ea none swap sw 0 0
```

#### 6 Retrieve data then write to a new file

Retrieve line number 5 to 10 from the file "/etc/fstab" and write these lines into a new file "extract.txt"

- Input

```
sed -n 5,10p /etc/fstab > ~/extract.txt
```

- Output

### 7 List all files to which the user has full permissions

List all files in current directory, recursively, to which the user has full permissions

- Input

```
ls -laR ./ | grep rwx
```

- Output

```
drwxr-xr-x 6 vinhnam vinhnam 4096 Thg 8 18
                                            2019 ..
drwxr-xr-x 2 vinhnam vinhnam 4096 Thg 8 18
                                            2019 __pycache__
drwxr-xr-x 2 vinhnam vinhnam 4096 Thg 8 18
                                            2019 .
drwxr-xr-x 3 vinhnam vinhnam 4096 Thg 8 18
                                           2019 ..
drwxr-xr-x 3 vinhnam vinhnam 4096 Thg 8 18
drwxr-xr-x 6 vinhnam vinhnam 4096 Thg 8 18
                                            2019 ..
drwxr-xr-x 2 vinhnam vinhnam 4096 Thg 8 18
                                            2019 __pycache__
drwxr-xr-x 2 vinhnam vinhnam 4096 Thg 8 18
                                            2019 .
drwxr-xr-x 3 vinhnam vinhnam 4096 Thg 8 18
                                            2019 ..
drwxr-xr-x 4 vinhnam vinhnam 4096 Thg 8 18
```

### 8 Compare and measure the similarity between two files

Compare two files and show percentage of similarities between them

- Input

```
dif='expr $(diff $1 $2 | egrep "^(>|<)" | wc -1)'; total='expr $(cat $1 | wc -1)';
echo "Similarity = 'echo "scale=2; (1-$dif/$total)*100" | bc' %"</pre>
```

- Output

```
Similarity = 80.00 %
```

## 9 Find all files satisfy a condition

Find all files in current directory, recursively, that are at least 90% similar

- Input

```
list='find .'
for f1 in $list; do
    for f2 in $list; do
        if [ "$f1" != "$f2" ] && [ -f "$f1" ] && [ -f "$f2" ]; then
            dif='diff $f1 $f2 | egrep "^(>|<)" | wc -1'
            aLines='wc -l < $f1'
            bLines='wc -1 < $f2'
            if [ $aLines -eq 0 ] && [ $bLines -eq 0 ]; then
                exit 0
            fi
            similar='echo "scale=2; (100-$dif * 100 * 2 / ($aLines + $bLines))" | bc'
            if [ "$similar" -gt 90 ]; then
                echo Similarity $similar: $f1 $f2
            fi
        fi
    done
done
```

- Output

```
Similarity users extract.txt
```