## LAB 3 LINUX PROGRAMMING

19-12-2019

17MIS1012 J. Sanjana Reddy

## 1. using "grep" command

```
Lenovo-G570:~\$ cd Desktop\\
Lenovo-G570:~\Desktop\$ gedit try1.sh &\\
Lenovo-G570:~\Desktop\$ .\\
.sh: Permission denied\\
Lenovo-G570:~\Desktop\$ chmod +x try1.sh\\
Lenovo-G570:~\Desktop\$ .\\
Lenovo-G570:~\Desktop\$ dmesg > out1.txt\\
Lenovo-G570:~\Desktop\$ grep-w "main" out1.txt\\
and not found\\
Lenovo-G570:~\Desktop\$ grep -w "main" out1.txt\\
Lenovo-G570:~\Desktop\$ grep -w "main" out1
```

Output:

```
[ 0.000000] microcode: microcode updated early to revision 0x2e, date = 2018-04-10
[ 0.000000] Linux version 4.15.0-36-generic (buildd@lgw01-amd64-031) (gcc version 7.3.0 (Ubuntu 7.3.0-16ubuntu3)) #39-Ubuntu SMP Mon Sep 24
16:19:09 UTC 2018 (Ubuntu 4.15.0-36.39-generic 4.15.18)
[ 0.000000] Command line: B00T_IMAGE=/boot/vmlinuz-4.15.0-36-generic root=UUID=937a3ee1-b578-468b-9a5b-0d91920cf8fa ro quiet splash vt.handoff=1
       0.000000] KERNEL supported cpus:
0.000000] Intel GenuineIntel
       0.0000001
                       AMD AuthenticAMD
      0.000000] BIOS-e820:
0.000000] BIOS-e820:
0.000000] BIOS-e820:
                                       [mem 0x0000000020000000-0x00000000201fffff] reserved
       0.000000] BIOS-e820:
0.000000] BIOS-e820:
                                       [mem 0x000000004000000-0x00000000401ffffff]
                                                                                                           reserved
       0.000000] BIOS-e820:
0.000000] BIOS-e820:
                                       [mem 0x0000000040200000-0x00000000bce3efff] usable
[mem 0x00000000bce3f000-0x00000000bcebefff] reserved
       0.0000001 BIOS-e820:
                                        mem 0x000000000bcebf000-0x00000000bcfbefff
[mem 0x00000000bcfbf000-0x00000000bcffefff]
                                                                                                           ACPI NVS
ACPI data
       0.000000] BIOS-e820:
      0.000000 BIOS-e820:
0.000000 BIOS-e820:
0.000000 BIOS-e820:
0.000000 BIOS-e820:
0.000000 BIOS-e820:
0.000000 BIOS-e820:
                                        Tmem 0x00000000bcfff000-0x00000000bcffffff
                                                                                                           usable
                                       [mem 0x00000000feb00000-0x00000000feb03fff] reserved [mem 0x0000000fec00000-0x0000000fec00fff] reserved
       0.000000] BIOS-e820:
0.000000] BIOS-e820:
0.000000] BIOS-e820:
                                       [mem 0x00000000fed10000-0x00000000fed19fff] reserved [mem 0x00000000fed1c000-0x00000000fed1ffff] reserved [mem 0x00000000fee000fe00000-0x00000000fee00fff] reserved
       0.000000] BIOS-e820: [mem 0x00000000ffd80000-0x00000000ffffffff] reserve 0.000000] BIOS-e820: [mem 0x000000010000000-0x00000001bfdfffff] usable
       0.000000] NX (Execute Disable) protection: active
       0.000000] SMBIOS 2.7 present.
0.000000] DMI: LENOVO 20079
                                                                                           /Base Board Product Name. BIOS 40CN28WW(V2.14) 10/07/2011
       0.000000] e820: update [mem 0x00000000-0x00000fff] usable ==> reserved
                                                                                                                                               Plain Text ▼ Tab Width: 8 ▼ Ln 1, Col 1 ▼ INS
```

# 2. Using grep in a while loop

#### try2.sh

.

```
Lenovo-G570:~$ cd Desktop
Lenovo-G570:~/Desktop$ chmod +x try2.sh
Lenovo-G570:~/Desktop$ ./try2.sh
Lenovo-G570:~/Desktop$ cat out2.txt
[4] rtc_cmos: probe of 00:01 failed with error -16
Lenovo-G570:~/Desktop$
```

### 3. Automatically checking for errors every hour

```
Lenovo-G5/U:~/Desktop$ crontad - L
# Edit this file to introduce tasks to be run by cron.
# Each task to run has to be defined through a single line
# indicating with different fields when the task will be run
# and what command to run for the task
# To define the time you can provide concrete values for
# minute (m), hour (h), day of month (dom), month (mon),
# and day of week (dow) or use '*' in these fields (for 'any').#
# Notice that tasks will be started based on the cron's system
# daemon's notion of time and timezones.
# Output of the crontab jobs (including errors) is sent through
# email to the user the crontab file belongs to (unless redirected).
# For example, you can run a backup of all your user accounts
# at 5 a.m every week with:
# 0 5 * * 1 tar -zcf /var/backups/home.tgz /home/
# For more information see the manual pages of crontab(5) and cron(8)
```

Code:

## Output:

```
Lenovo-G570:~/Desktop$ ls

certificate.pem out2.txt try2.sh
lab3.odt 'Screenshot from 2019-07-31 16-34-58.png' try3.sh
out1.txt 'Screenshot from 2019-07-31 16-36-11.png'
```

```
Lenovo-G570:~/Desktop$ ls

certificate.pem
lab3.odt
out1.txt
out2.txt
out3.txt
'Screenshot from 2019-07-31 16-34-58.png'
'Screenshot from 2019-07-31 16-36-11.png'
'Screenshot from 2019-12-23 15-43-26.png'
'Screenshot from 2019-12-23 15-44-44.png'
'Screenshot from 2019-12-23 15-45-43.png'
try2.sh
trv3.sh
```

4. Monitoring memory performance of a process (running background) for every 5 minutes...

let's say the the process in "try5.sh":

# OUTPUT OF try5.sh:

So the process id of try.5.sh is 29021, now let's create another process try6.sh and get the memory performance details for that id using top command....

# try6.sh:

So we need to automate the excecution of try6.sh. This can be done by crontab. creating a crontab....

```
Lenovo-G570:~/Desktop$ crontab -e
```

```
Lenovo-G570:~/Desktop$ ls

certificate.pem 'Screenshot from 2019-07-31 16-34-58.png' try2.sh
lab3.odt 'Screenshot from 2019-07-31 16-36-11.png' try3.sh
out1.txt 'Screenshot from 2019-12-23 16-13-44.png' try5.sh
out2.txt 'Screenshot from 2019-12-23 16-14-11.png' try6.sh
out3.txt 'Screenshot from 2019-12-23 16-15-45.png'
```

#### After 3 mins:

Lenovo-G570:~/Desktop\$ ls

```
certificate.pem
lab3.odt
out1.txt
out2.txt
out3.txt
'Screenshot from 2019-07-31 16-34-58.png'
'Screenshot from 2019-07-31 16-36-11.png'
'Screenshot from 2019-12-23 16-13-44.png'
'Screenshot from 2019-12-23 16-14-11.png'
'Screenshot from 2019-12-23 16-15-45.png'
'Screenshot from 2019-12-23 16-17-25.png'
try2.sh
try3.sh
try5.sh
try6.sh
```

#### Lenovo-G570:~/Desktop\$ cat n8.txt

```
top - 16:24:05 up 1:56, 1 user, load average: 0.39, 0.41, 0.37
Tasks: 0 total, 0 running, 0 sleeping, 0 stopped, 0 zombie

%Cpu(s): 7.8 us, 1.3 sy, 0.2 ni, 88.7 id, 2.0 wa, 0.0 hi, 0.0 si, 0.0 st

KiB Mem : 6045772 total, 2895536 free, 1391076 used, 1759160 buff/cache

KiB Swap: 3952636 total, 3952636 free, 0 used. 4011948 avail Mem
                                     PR NI
                                                            VIRT
                                                                               RES
                                                                                               SHR S %CPU %MEM
                                                                                                                                                TIME+ COMMAND
     PID USER
top - 16:24:08 up 1:56, 1 user, load average: 0.36, 0.40, 0.37
Tasks: 0 total, 0 running, 0 sleeping, 0 stopped, 0 zombie
%Cpu(s): 2.2 us, 0.8 sy, 0.0 ni, 95.5 id, 1.3 wa, 0.0 hi, 0.2 si, 0.0 st
KiB Mem : 6045772 total, 2907068 free, 1391528 used, 1747176 buff/cache
KiB Swap: 3952636 total, 3952636 free, 0 used. 4023516 avail Mem
     PID USER
                                     PR NI
                                                            VIRT
                                                                           RES
                                                                                               SHR S %CPU %MEM
                                                                                                                                                TIME+ COMMAND
top - 16:24:11 up 1:56, 1 user, load average: 0.36, 0.40, 0.37
Tasks: 0 total, 0 running, 0 sleeping, 0 stopped, 0 zombie
%Cpu(s): 1.0 us, 0.3 sy, 0.0 ni, 97.8 id, 0.8 wa, 0.0 hi, 0.0 si, 0.0 st
KiB Mem : 6045772 total, 2907036 free, 1391680 used, 1747056 buff/cache
KiB Swap: 3952636 total, 3952636 free, 0 used. 4023488 avail Mem
                                      PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND
     PID USER
```