## **Process Survey**

See ../homework/shell-gymnastics/ps for the text dump files for part c of each question.

- 1. a.) The root-owned processes are those in the text dump except for the grep I ran to find it. b.) ps aux | grep root
- 2. a.) The processes that are running on my account are those that can be see in the text dump file. You can see bash, the chrome browser, and even a ssh client running.

  b.)ps aux | grep ksh
- 3. a.)The program running with the most memory is this word processor that I'm using to write up my homework assignment, libreoffice writer. The program running with the most virtual memory is consolekit, which is a GUI which keeps track of logins.

```
b.) ps aux --sort %mem ps aux -sort vsz
```

- 4. a.) Andy, Ashik, and Terran appear to also have ssh'd into the server.
  - b.) ps aux | grep -v "khiga1" | grep -v "root"
- 1.) ssh <u>khiga1@my.cs.lmu.edu</u> ssh -L 8088:10.5.64.77:80

```
🔵 🗊 khiga1@ab201: ~
              - (Mac) How To SSH Remotely: Terminal
Last login: Tue Feb 5 07:59:32 2013 from 10.22.177.204
khiga1@ab201:~$ ssh -L 8888:80:10.5.64.77:80
Privileged ports can only be forwarded by root.
khiga1@ab201:~$ ssh -L 8888:10.5.64.77:80
usage: ssh [-1246AaCfgKkMNnqsTtVvXxYy] [-b bind_address] [-c cipher_spec]
           [-D [bind_address:]port] [-e escape_char] [-F configfile]
           [-I pkcs11] [-i identity_file]
           [-L [bind_address:]port:host:hostport]
           [-l login_name] [-m mac_spec] [-0 ctl_cmd] [-o option] [-p port]
           [-R [bind_address:]port:host:hostport] [-S ctl_path]
           [-W host:port] [-w local_tun[:remote_tun]]
           [user@]hostname [command]
khiga1@ab201:~$ ssh -L 8088:10.5.64.77:80
usage: ssh [-1246AaCfgKkMNnqsTtVvXxYy] [-b bind_address] [-c cipher_spec]
           [-D [bind_address:]port] [-e escape_char] [-F configfile] [-I pkcs11] [-i identity_file]
           [-L [bind_address:]port:host:hostport]
           [-l login_name] [-m mac_spec] [-O ctl_cmd] [-o option] [-p port]
           [-R [bind_address:]port:host:hostport] [-S ctl_path]
           [-W host:port] [-w local_tun[:remote_tun]]
           [user@]hostname [command]
khiga1@ab201:~$
```





```
2.)

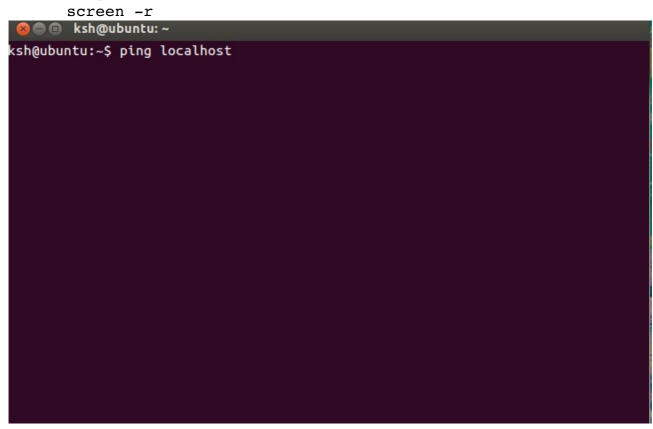
screen

ping localhost

ctrl+A+D

>logout

>login
```



```
ksh@ubuntu:~

ksh@ubuntu:~

ksh@ubuntu:~

ping localhost

ping localhost (127.0.0.1) 56(84) bytes of data.

54 bytes from localhost (127.0.0.1): icmp_req=1 ttl=64 time=0.036 ms

54 bytes from localhost (127.0.0.1): icmp_req=2 ttl=64 time=0.030 ms

54 bytes from localhost (127.0.0.1): icmp_req=3 ttl=64 time=0.035 ms

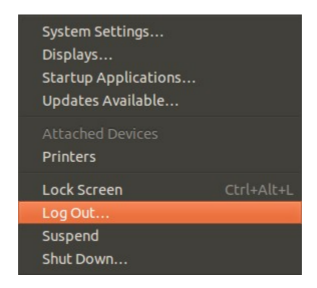
54 bytes from localhost (127.0.0.1): icmp_req=4 ttl=64 time=0.032 ms

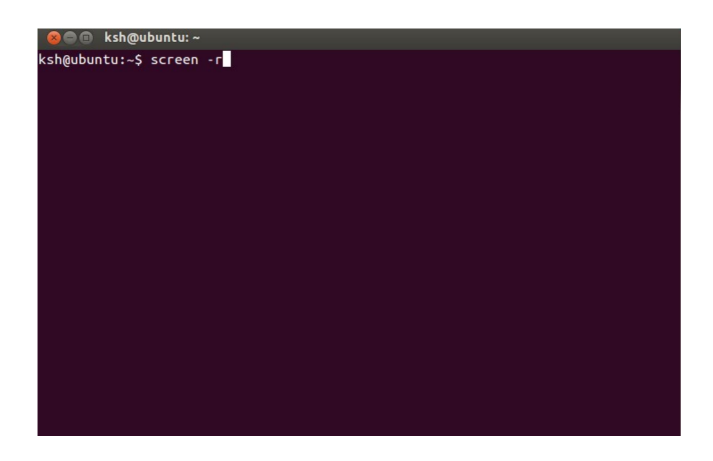
54 bytes from localhost (127.0.0.1): icmp_req=5 ttl=64 time=0.037 ms

54 bytes from localhost (127.0.0.1): icmp_req=6 ttl=64 time=0.039 ms

54 bytes from localhost (127.0.0.1): icmp_req=7 ttl=64 time=0.038 ms
```

```
🔊 🗐 📵 ksh@ubuntu: ~
khiqa1@ab201:~$ cd Documents
khiga1@ab201:~/Documents$ ls
Average.class Average.java CMSI 186 IntegerYAY.java year2
khiga1@ab201:~/Documents$ cd ..
khiqa1@ab201:~$ cd public html
khiga1@ab201:~/public_html$ ls
index.html
chiga1@ab201:~/public_html$ ssh -L 8888:index.html:80
usage: ssh [-1246AaCfgKkMNnqsTtVvXxYy] [-b bind_address] [-c cipher_spec]
          [-D [bind_address:]port] [-e escape_char] [-F configfile]
          [-I pkcs11] [-i identity_file]
          [-L [bind_address:]port:host:hostport]
          [-l login_name] [-m mac_spec] [-0 ctl_cmd] [-o option] [-p port]
          [-R [bind_address:]port:host:hostport] [-S ctl_path]
          [-W host:port] [-w local_tun[:remote_tun]]
          [user@]hostname [command]
khiga1@ab201:~/public_html$ ^C
chiga1@ab201:~/public_html$ logout
Connection to my.cs.lmu.edu closed.
ksh@ubuntu:~$ screen
detached from 8596.pts-0.ubuntu]
ksh@ubuntu:~$ screen -r
detached from 8596.pts-0.ubuntu]
ksh@ubuntu:~$
```





```
🗴 🖨 🔳 ksh@ubuntu: ~
64 bytes from localhost (127.0.0.1): icmp_req=125 ttl=64 time=0.032 ms
64 bytes from localhost (127.0.0.1): icmp_req=126 ttl=64 time=0.035 ms
64 bytes from localhost (127.0.0.1): icmp_req=127 ttl=64 time=0.039 ms
64 bytes from localhost (127.0.0.1): icmp_req=128 ttl=64 time=0.033 ms
64 bytes from localhost (127.0.0.1): icmp_req=129 ttl=64 time=0.025 ms
64 bytes from localhost (127.0.0.1): icmp_req=130 ttl=64 time=0.041 ms
64 bytes from localhost (127.0.0.1):                           icmp_req=131 ttl=64 time=0.038 ms
64 bytes from localhost (127.0.0.1): icmp_req=132 ttl=64 time=0.036 ms
64 bytes from localhost (127.0.0.1): icmp_req=133 ttl=64 time=0.041 ms
64 bytes from localhost (127.0.0.1): icmp_req=134 ttl=64 time=0.035 ms
64 bytes from localhost (127.0.0.1): icmp_req=135 ttl=64 time=0.041 ms
64 bytes from localhost (127.0.0.1): icmp_req=136 ttl=64 time=0.036 ms
64 bytes from localhost (127.0.0.1): icmp_req=137 ttl=64 time=0.035 ms
64 bytes from localhost (127.0.0.1): icmp_req=138 ttl=64 time=0.044 ms
64 bytes from localhost (127.0.0.1): icmp_req=139 ttl=64 time=0.037 ms
64 bytes from localhost (127.0.0.1): icmp_req=140 ttl=64 time=0.040 ms
64 bytes from localhost (127.0.0.1): icmp_req=141 ttl=64 time=0.046 ms
64 bytes from localhost (127.0.0.1): icmp_req=142 ttl=64 time=0.034 ms
64 bytes from localhost (127.0.0.1): icmp_req=143 ttl=64 time=0.040 ms
64 bytes from localhost (127.0.0.1):                          icmp_req=144 ttl=64 time=0.043 ms
64 bytes from localhost (127.0.0.1): icmp_req=145 ttl=64 time=0.039 ms
64 bytes from localhost (127.0.0.1): icmp_req=146 ttl=64 time=0.034 ms
64 bytes from localhost (127.0.0.1): icmp_req=147 ttl=64 time=0.036 ms
```

```
3.) du -max-depth = 1 > du home dir.txt |sort -r -g>
     du home dir sorted.txt
     The biggest appears to be the . configuration folder.
     du | grep Documents/CMSI
     Finds the disk space used within my computer science folders.
4.)
     a.)5118227
     b.)5512206
     c.)5242944
     d.)5118227
     ls -i | grep 0205.txt
5.)
      mount | grep ^/dev/
Output:
     /dev/loop0 on / type ext3 (rw)
     /dev/sda2 on /host type fuseblk
     (rw,nosuid,nodev,relatime,user id=0,group id=0,allow other,bl
     ksize=4096)
     /dev/sdb1 on /media/34B5-C699 type vfat
     (rw, nosuid, nodev, uid=1000, gid=1000, shortname=mixed, dmask=0077
```

,utf8=1,showexec,flush,uhelper=udisks)