## SMARTBRIDGE EXTERNSHIP

(Cyber Threat Intelligence (SIEM Analyst with IBM Qradar)

NAME: MALLIDI VISWA TEJA REDDY

REG.NO: 20BCN7022

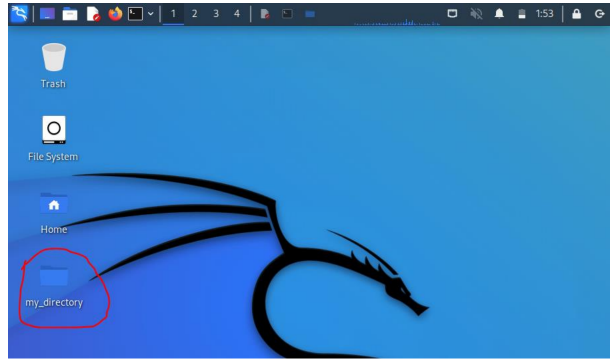
**CAMPUS: VIT AP UNIVERSITY** 

**Assignment: Bash Shell Basics** 

## **Task 1: File and Directory Manipulation**

1. Create a directory called "my\_directory".





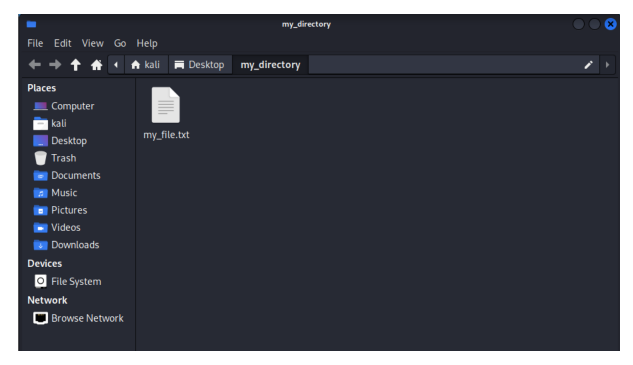
2. Navigate into the "my\_directory".

```
(kali@ kali)-[~/Desktop]
$ mkdir my_directory

(kali@ kali)-[~/Desktop]
$ cd my_directory
```

3. Create an empty file called "my\_file.txt".

```
(kali@ kali)-[~/Desktop/my_directory]
$ touch my_file.txt
```



4. List all the files and directories in the current directory.

5. Rename "my\_file.txt" to "new\_file.txt".

6. Display the content of "new\_file.txt" using a pager tool of your choice.

```
(kali@ kali)-[~/Desktop/my_directory]
$ less new_file.txt
```

7. Append the text "Hello, World!" to "new\_file.txt".

```
(kali® kali)-[~/Desktop/my_directory]
$ echo "Hello, World!" >>> new_file.txt
dquote>
```

8. Create a new directory called "backup" within "my\_directory".

9. Move "new\_file.txt" to the "backup" directory.

```
(kali@ kali)-[~/Desktop/my_directory]
s mv new_file.txt backup/
```

10. Verify that "new\_file.txt" is now located in the "backup" directory.

```
(kali® kali)-[~/Desktop/my_directory]
$ ls backup/
new_file.txt
```

11. Delete the "backup" directory and all its contents.

```
(kali@ kali)-[~/Desktop/my_directory]
style="font-size: 150%;">rm -r backup
```

## Task 2: Permissions and Scripting

• Create a new file called "my\_script.sh".

```
(kali@ kali)-[~/Desktop/my_directory]
$ touch my_script.sh
```

• Edit "my script.sh" using a text editor of your choice and add the following lines:

bash

#!/bin/bash

echo "Welcome to my script!"

echo "Today's date is \$(date)."

Save and exit the file.

• Make "my\_script.sh" executable.

• Run "my\_script.sh" and verify that the output matches the expected result.

```
(kali@ kali)-[~/Desktop/my_directory]
$ ./my_script.sh
```

## Task 3: Command Execution and Pipelines

• List all the processes running on your system using the "ps" command.

```
-(kali®kali)-[~/Desktop/my_directory]
             PID %CPU %MEM
                                VSZ
                                      RSS TTY
                                                    STAT START
                                                                  TIME COMMAND
               1 0.0 0.5 167948 12048 ?
                                                                  0:02 /sbin/init splash
0:00 [kthreadd]
                                                          01:26
root
                                                    Ss
root
                   0.0
                        0.0
                                  0
                                        0
                                                          01:26
root
               3 0.0
                       0.0
                                  0
                                         0 ?
                                                          01:26
                                                                  0:00 [rcu_gp]
                                                          01:26
                                                                  0:00
                   0.0
                        0.0
                                                                        [rcu_par_gp]
root
               5 0.0
                        0.0
                                                          01:26
                                                                  0:00 [netns]
                                  0
                                        0 ?
                                                          01:26
                                                                  0:00 [kworker/0:0H-events_highpri]
                  0.0
                        0.0
root
                                                                  0:00 [kworker/0:1H-events_highpri]
               9 0.0
                                        0 ?
                                  0
                                                          01:26
root
                        0.0
root
              10 0.0
                        0.0
                                  0
                                        0 ?
                                                          01:26
                                                                  0:00 [mm_percpu_wq]
root
                   0.0
                        0.0
                                  0
                                                          01:26
                                                                  0:00
                                                                        [rcu_tasks_kthread]
                  0.0
                        0.0
                                                          01:26
                                                                  0:00 [rcu_tasks_rude_kthread]
                                                                        [rcu_tasks_trace_kthread]
[ksoftirqd/0]
                   0.0
                        0.0
                                                          01:26
                                                                  0:00
root
                                  0
                                                          01:26
                                                                  0:00
              14
                   0.0
                        0.0
root
                                        0 ?
                                                          01:26
root
                  0.0
                        0.0
                                                                  0:02
                                                                        [rcu_preempt]
                                                                        [migration/0]
                                        0 ?
root
                   0.0
                        0.0
                                  0
                                                          01:26
                                                                  0:00
                                         0 ?
root
                   0.0
                        0.0
                                  0
                                                          01:26
                                                                  0:00 [kworker/0:1-events]
                   0.0
                        0.0
                                         0 ?
                                                          01:26
                                                                  0:00
                                                                        [cpuhp/0]
                                                          01:26
                                                                  0:00
root
                   0.0
                        0.0
                                                                        [cpuhp/1]
                   0.0
                        0.0
                                                                  0:00
                                                                        [migration/1]
root
                                        0 ?
                                                                        [ksoftirqd/1]
                   0.0
                        0.0
                                  0
                                                          01:26
                                                                  0:00
root
                                                                  0:00 [kworker/1:0H-events_highpri]
                                  0
                                        0 ?
root
              23
                   0.0
                        0.0
                                                          01:26
                                         0 ?
                                                                        [kdevtmpfs]
root
              26
                   0.0
                        0.0
                                  0
                                                          01:26
                                                                  0:00
root
                   0.0
                        0.0
                                         0 ?
                                                          01:26
                                                                  0:00 [inet_frag_wq]
              28
                                  0
                                         0 ?
                                                          01:26
                                                                  0:00
root
                   0.0
                        0.0
                                                                        [kauditd]
                   0.0
                        0.0
                                                                  0:00
                                                                        [khungtaskd]
root
              30
                                        0 ?
                  0.0
                        0.0
                                                          01:26
                                                                  0:00
                                                                        [oom_reaper]
root
                                                                        [writeback]
                                  0
                                         0 ?
                                                          01:26
                                                                  0:00
root
              31
                   0.0
                        0.0
root
                   0.0
                        0.0
                                  0
                                         0 ?
                                                          01:26
                                                                  0:00 [kcompactd0]
                   0.0
                        0.0
                                  0
                                         0 ?
                                                    SN
                                                          01:26
                                                                  0:00
                                                                        [ksmd]
root
                   0.0
                        0.0
                                                          01:26
                                                                  0:00
                                                                        [khugepaged]
root
                   0.0
                        0.0
                                  0
                                                                  0:00
                                                                        [kintegrityd]
                                                          01:26
                                                                  0:00
                                                                        [kblockd]
                   0.0
                        0.0
                                  0
root
                                         0 ?
                   0.0
                                  0
root
                        0.0
                                                          01:26
                                                                  0:00 [blkcg_punt_bio]
                                         0 ?
                                                                        [tpm_dev_wq]
root
              38
                   0.0
                        0.0
                                  0
                                                    1<
                                                          01:26
                                                                  0:00
root
                   0.0
                        0.0
                                  0
                                                                  0:00
                                                                        [edac-poller]
                   0.0
                        0.0
                                                          01:26
                                                                  0:00
                                                                        [devfreq_wq]
root
                   0.0
                        0.0
                                                                  0:00
                                                                        [kswapd0]
              50
                        0.0
                                         0 ?
                                                          01:26
                                                                  0:00
                                                                        [kthrotld]
                   0.0
root
              52
                        0.0
                                  0
                                         0
                                                          01:26
                                                                  0:00
                                                                        [acpi_thermal_pm]
root
                   0.0
                                                                  0:00 [kworker/1:1H-events_highpri]
                                  0
                                         0 ?
root
                   0.0
                        0.0
                                                          01:26
root
                   0.0
                        0.0
                                  0
                                                          01:26
                                                                  0:00
                                                                        [mld]
root
                  0.0
                        0.0
                                         0 ?
                                                          01:26
                                                                  0:00 [ipv6_addrconf]
              60
root
                   0.0
                        0.0
                                                          01:26
                                                                  0:00
                                                                        [kstrp]
                        0.0
                                  0
                                                          01:26
                                                                  0:00
                                                                        [zswap-shrink]
root
                   0.0
                                                                        [kworker/u5:0]
[ata_sff]
              66
                   0.0
                        0.0
                                  0
                                         0 ?
                                                          01:26
                                                                  0:00
root
root
                   0.0
                        0.0
                                  0
                                         0
                                                    1<
                                                          01:26
                                                                  0:00
root
                   0.0
                        0.0
                                         0 ?
                                                          01:26
                                                                  0:00 [cryptd]
```

```
0.0
0.0
0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  [scsi_eh_0]
[scsi_eh_1]
[scsi_tmf_1]
                                                                                                                                                                                                                                                                                                                                                                                                                                               0:00
  root
                                                                                                                             0.0
                                                                                                                                                                                                                                                                                                                                                                                        01:26
                                                                                                                             0.0
                                                                                                                                                                                                                                                                                                                                                                                        01:26
01:26
                                                                                                                                                                                                                                                                                                                                                                                                                                               0:00
0:00
 root
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              [scsi_tmf_0]
[scsi_tmf_0]
[scsi_eh_2]
[scsi_tmf_2]
[irq/18-vmwgfx]
[card0-crtc0]
                                                                                                                             0.0
                                                                                                                                                               0.0
                                                                                                                                                                                                                                                                                                                                                                                       01:26
01:26
                                                                                                                                                                                                                                                                                                                                                                                                                                               0:00
0:00
  root
                                                                                                                            0.0
0.0
0.0
                                                                                                                                                             0.0
0.0
0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                      0:00 [scsi_tmf_2]
0:01 [irq/18-vmwgfx]
0:00 [card0-crtc0]
0:00 [card0-crtc1]
0:00 [card0-crtc2]
0:00 [card0-crtc3]
0:00 [card0-crtc4]
0:00 [card0-crtc5]
0:00 [card0-crtc5]
0:00 [card0-crtc6]
0:00 [card0-crtc6]
0:00 [card0-crtc7]
0:00 [jbd2/sda1-8]
0:00 [ext4-rsv-conver]
0:00 /lib/systemd/systemd-journald
0:00 /lib/systemd/systemd-udevd
0:00 /usr/sbin/haveged --Foreground --verbose-1
0:00 [prciod]
0:00 [xprtiod]
0:00 [vsr/sbin/cron -f
0:01 |usr/bin/dbus-daemon --system --address=sy
0:01 |usr/bin/systemd/systemd-logind
0:00 /usr/sbin/rsyslogd -n -iNONE
0:00 |usr/sbin/NodemManager --no-daemon
0:00 |usr/sbin/NodemManager --no-daemon
0:00 |usr/sbin/lightdm
1:10 |usr/lib/xorg/Xorg :0 -seat seat0 -auth /v
0:00 |usr/sbin/lightdm
1:10 |usr/lib/systemd/systemd -- user
0:00 |usr/sbin/lightdm
0:00 |usr/sbin/lightdm
1:10 |usr/lib/systemd/systemd -- user
0:00 |usr/sbin/pipewire
0:00 |usr/bin/pipewire
0:00 |usr/bin/pipewire
0:00 |usr/bin/pipewire-media-session
0:00 |usr/bin/pipewire-media-session
0:00 |usr/bin/pulseaudio --daemonize=no --log-t
0:00 |usr/bin/pulseaudio --daemonize=no -
  root
                                                                                                                                                                                                                                                                                                                                                                                                                                               0:00
                                                                                           189
197
                                                                                                                                                                                                                                                                                                                                                                                       01:26
01:26
                                                                                                                                                                                                                                                                                                                                                                                                                                               0:00
  root
                                                                                          199
202
                                                                                                                            0.0
                                                                                                                                                               0.0
                                                                                                                                                                                                                                                                                                                                                                                       01:26
01:26
                                                                                                                                                                                                                              0
0
  root
                                                                                          203
205
207
                                                                                                                            0.0
                                                                                                                                                             0.0
                                                                                                                                                                                                                                                                                                                                                                                       01:26
01:26
                                                                                                                                                                                                                              0
0
0
0
  root
                                                                                                                             0.0
                                                                                                                                                               0.0
                                                                                          208
209
                                                                                                                  0.0 0.0 0 0 ?
0.0 0.0 0 0 ?
0.0 0.0 0 0 0 ?
0.0 0.0 0 0 0 ?
0.0 0.0 0 0 0 ?
0.0 1.3 58028 28100 ?
0.0 0.3 25848 6676 ?
0.0 0.2 8228 4996 ?
0.0 0.0 0 0 0 ?
0.0 0.1 6808 2916 ?
0.0 0.1 6808 2916 ?
0.0 0.2 11140 5936 ?
0.0 0.2 21140 5936 ?
0.0 0.2 21140 5936 ?
0.0 0.2 222368 4416 ?
0.0 0.2 22368 4416 ?
0.0 0.2 22368 4416 ?
0.0 0.1 25792 8356 ?
0.0 1.1 259464 24084 ?
0.0 0.5 243824 11956 ?
0.0 0.1 294172 3164 ?
0.0 0.5 243824 11956 ?
0.0 0.1 133944 24084 ?
0.0 0.5 820 856 tty1
0.0 0.1 153944 2984 ?
0.0 0.1 163076 8644 ?
0.0 0.5 19448 10824 ?
0.0 0.1 169084 3188 ?
0.0 0.3 36956 6744 ?
0.0 0.1 169084 3188 ?
0.0 0.3 26812 7324 ?
0.0 0.1 269036 27772 ?
0.0 0.2 108440 5800 ?
0.0 1.3 269036 27772 ?
0.0 0.2 108440 5800 ?
0.0 1.3 269036 27772 ?
0.0 0.2 128440 5800 ?
0.0 0.2 152516 4252 ?
0.0 0.2 152516 4252 ?
0.0 0.2 152484 2648 ?
0.0 0.1 152484 2648 ?
                                                                                                                                                             0.0
                                                                                                                                                                                                                                                                                                                                                                                       01:26
01:26
  root
                                                                                                                             0.0
                                                                                          244
245
                                                                                                                                                                                                                                                                                                                                                                                       01:26
01:26
  root
                                                                                          295
323
387
                                                                                                                                                                                                                                                                                                                                                                                       01:26
01:26
01:26
  root
  root
                                                                                          405
406
                                                                                                                                                                                                                                                                                                                                                                                       01:26
01:26
  root
                                                                                          409
410
                                                                                                                                                                                                                                                                                                                                                                                     01:26
01:26
  root
  message+
                                                                                                                                                                                                                                                                                                                                                                                     01:26
01:26
01:26
                                                                                          413
415
417
                                                                                                                                                                                                                                                                                                                                                     Ssl
Ssl
  root
                                                                                                                                                                                                                                                                                                                                                     Ss
Ssl
Ssl
  root
                                                                                          499
500
                                                                                                                                                                                                                                                                                                                                                                                     01:26
01:26
  root
                                                                                          510
526
                                                                                                                                                                                                                                                                                                                                                                                     01:26
01:26
                                                                                                                                                                                                                                                                                                                                                      SLsl
  root
                                                                                          541
542
673
                                                                                                                                                                                                                                                                                                                                                     Ssl+ 01:26
Ss+ 01:26
SNsl 01:26
  root
  rtkit
                                                                                                                                                                                                                                                                                                                                                   Sl
Ss
                                                                                                                                                                                                                                                                                                                                                                                     01:27
01:27
 root
kali
                                                                                          723
731
732
747
748
749
751
753
760
815
817
                                                                                                                                                                                                                                                                                                                                                     S 01:27
S 01:27
S<sl 01:27
Ssl 01:27
S<sl 01:27
SLsl 01:27
 kali
kali
 kali
 kali
kali
 kali
kali
                                                                                                                                                                                                                                                                                                                                                     Ss
Ssl
                                                                                                                                                                                                                                                                                                                                                                                     01:27
01:27
                                                                                                                                                                                                                                                                                                                                                                                       01:27
01:27
 kali
kali
kali
kali
kali
                                                                                                                                                                                                                                                 472 ?
2648 ?
476 ?
                                                                                                                                                                                       20248
152484
                                                                                                                   0.0 0.1 152484
0.0 0.0 20248
0.3 0.1 153000
0.0 0.0 20248
0.0 0.1 152728
                                                                                          828
835
                                                                                                                                                                                                                                                                                                                                                                                       01:27
01:27
kali
kali
                                                                                          836
839
                                                                                                                                                                                                                                                 2776 ?
476 ?
                                                                                                                                                                                                                                                                                                                                                                                       01:27
01:27
 kali
                                                                                           840
                                                                                                                                                                                                                                                 3924 ?
kali
kali
kali
kali
kali
kali
kali
kali
```

```
0:00 /usr/bin/VBoxClient --vmsvga
0:00 /usr/bin/ssh-agent x-session-manager
0:00 /usr/bin/ssh-agent x-session-manager
0:00 /usr/bin/ssh-agent x-session-manager
0:00 /usr/bin/dbus-daemon --config-file=/usr/sh
0:00 /usr/lib/x86_64-linux-gnu/xfce4/xfconf/xfc
0:00 /usr/lib/x86_64-linux-gnu/xfce4/xfconf/xfc
0:00 /usr/bin/gpg-agent --supervised
0:22 xfwm4 --display :0.0 --sm-client-id 2818c4
0:00 /usr/libexec/gyfsd
0:00 /usr/libexec/gyfsd-fuse /run/user/1000/gyf
0:00 xfsettingsd --display :0.0 --sm-client-id
0:00 /usr/libexec/upowerd
0:05 xfce4-panel --display :0.0 --sm-client-id
0:10 Thunar --sm-client-id 25c0101fb-ed50-45f2-
0:00 /usr/lib/x86_64-linux-gnu/xfce4/panel/wrap
0:05 xfdesktop --display :0.0 --sm-client-id
0:39 /usr/lib/x86_64-linux-gnu/xfce4/panel/wrap
0:09 /usr/lib/x86_64-linux-gnu/xfce4/panel/wrap
0:00 /usr/lib/x86_64-linux-g
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0.0 0.1 152728 3924 ?
0.0 0.0 8008 852 ?
0.0 0.6 312220 12372 ?
0.0 0.2 9880 4904 ?
0.0 0.3 231584 6188 ?
0.0 0.5 165520 10336 ?
0.0 0.2 81320 5624 ?
0.0 0.5 238672 12088 ?
0.0 0.5 238672 12088 ?
0.0 0.5 238672 12088 ?
0.0 0.4 308684 9244 ?
0.0 1.5 231592 30808 ?
0.0 0.4 308684 46736 ?
0.1 2.3 476864 46736 ?
0.1 2.3 476864 46736 ?
0.1 2.7 475860 55968 ?
1.3 1.5 205004 31868 ?
0.0 1.3 341148 27000 ?
0.1 2.7 475860 55968 ?
1.3 1.5 205004 31868 ?
0.0 1.3 341148 27000 ?
0.1 2.7 475860 55968 ?
0.1 2.7 475860 55968 ?
0.1 2.7 475860 55968 ?
0.0 2.1 336144 42876 ?
0.0 2.1 336144 42876 ?
0.0 2.2 391716 46176 ?
0.0 2.1 334240 42692 ?
0.0 1.3 193760 26772 ?
0.0 1.5 432776 31944 ?
0.0 0.5 851440 11096 ?
0.0 0.3 235164 7084 ?
0.0 0.3 235164 7084 ?
0.0 0.3 235164 7084 ?
0.0 0.3 235164 9246 ?
0.0 0.3 235164 9246 ?
0.0 0.3 235164 9246 ?
0.0 0.3 235164 9246 ?
0.0 0.3 235164 9246 ?
0.0 0.3 235164 9246 ?
0.0 0.4 234468 8616 ?
0.0 0.4 234468 8616 ?
0.0 0.4 235424 9240 ?
0.0 0.4 234468 8668 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 234468 8666 ?
0.0 0.4 235424 9240 ?
0.0 0.4 234468 8666 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 234468 8666 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 234468 8666 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235464 104866 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0.0 0.4 235424 9240 ?
0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
01:27
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            rooti
kalii
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          00
616
9240 ?
8568 ?
64 12276 ?
60 8704 ?
7008 ?
104860 ?
6612 pts/0
0 ?
0 ?
        root
root
root
root
kali
root
```

• Use the "grep" command to filter the processes list and display only the processes with "bash" in their name.

```
      (kali⊕ kali) - [~/Desktop/my_directory]

      $ ps aux | grep bash

      kali
      13682 0.0 0.1 6300 2172 pts/0 R+ 02:16 0:00 grep -- color=auto bash
```

• Use the "wc" command to count the number of lines in the filtered output.

```
(kali@ kali)-[~/Desktop/my_directory]
$ ps aux | grep bash | wc -l
1
```