# احمد یحیی جیلان

# Mid Exam

### Section 1: File and Directory Management

1. Display the current working directory.

```
File Actions Edit View Help

(kali@kali)-[~/Desktop]

pwd
/home/kali/Desktop
```

2. List all the contents of your current directory, including hidden files.

3. Change your directory to the `Desktop`.

```
(kali⊕ kali)-[~]

$\( cd \) Desktop

(kali⊕ kali)-[~/Desktop]
```

4. Create two directories named 'dir1' and 'dir2' on the Desktop.

5. Inside `dir1`, create a file named `file1.txt`.

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

(kali@ kali)-[~/Desktop/ahmed]
$ touch ahmed2.txt
```

6. Inside `dir2`, create a file named `file2.txt`.

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

(kali@ kali)-[~/Desktop/ahmed]
$ touch ahmed2.txt
```

7. Using nano or vim Write the numbers 1 to 9 into `file1.txt`.

```
(kali@kali)-[~/Desktop/ahmed]
s nano ahmed1.txt
```

8. From the home directory Copy the contents of `file1.txt` into `file2.txt`.

```
____(kali⊕ kali)-[~/Desktop]
_$ cp ahmed1/ahmed2.txt ahmed/ahmed1.txt
```

9. From the home directory, delete 'file1.txt' inside 'dir1'.

```
(kali⊕ kali)-[~/Desktop]

$ rm ahmed/ahmed1.txt

(kali⊕ kali)-[~/Desktop]
```

10. Remove the directory `dir1` from the Desktop.

```
___(kali⊗ kali)-[~/Desktop]

$ rmdir ahmed
```

11. Redirect the output of the network configuration command to a file named `network\_info.txt` on the Desktop.

```
(kali@kali)-[~/Desktop]
$ ifconfig >ahmed2.txt
```

12. Open the Desktop folder and show all files with detailed information.

#### **Section 2: Users and Groups Management**

13. Create a new user with your name.

14. Set a password for your user.

```
(kali@kali)-[~]

$ sudo passwd ahmed
New password:
Retype new password:
passwd: password updated successfully
```

15. Open the file that contains user information and verify that your user has been added.



```
(kali® kali)-[/home]

$ net ahmed
Invalid command: net ahmed
Usage:
net rpc Run functions using RPC transport
net rap Run functions using ADS transport
net ads Run functions using ADS transport
net file Functions on remote opened files
net share Functions on shares
net session Manage sessions
net server List servers in workgroup
net domain List domains/workgroups on network
net printq Modify printer queue
```

16. Add your user to the file that gives administrative privileges.





17. Switch to your user and confirm the user identity.

```
(kali@kali)-[~]
$ su cyber
Password:
```

18. Create a new group named `testgroup`.

```
(kali@ kali)-[~]
$ sudo addgroup testgroup
[sudo] password for kali:
info: Selecting GID from range 1000 to 59999 ...
info: Adding group `testgroup' (GID 1002) ...
```

19. Add your user to `testgroup`.

20. Add the group 'testgroup' to the file that gives administrative privileges.

```
___(kali⊗kali)-[~/Desktop]

$ sudo visudo
```

21. Remove your user from the file that gives administrative privileges.

```
(kali@ kali)-[~/Desktop]
$ sudo visudo
```

22. Check if your user still have administrative privileges.

```
—(kali⊛ kali)-[~/Desktop]

$\frac{\sudo}{\sudo} \text{visudo}
```

23. Check which groups your user belongs to.

```
(kali@ kali)-[~/Desktop]
$ testgroup cyber
testgroup: command not found

(kali@ kali)-[~/Desktop]
$ sudo testgroup cyber
sudo: testgroup: command not found
```

## **Section 3: Permissions and Ownership**

24. Set the permissions of `file2.txt` on the Desktop to allow the owner to read, write, and execute; the group to read and execute; and others to read.

```
(kali@ kali)-[~/Desktop]
$ chmod u+rwx,g+rw,o+r folder.folder
```

25. Check the permissions of `file2.txt` to verify the change.

```
(kali⊕ kali)-[~/Desktop]
$ ls -l folder.folder
-rwxrw-r-- 1 kali kali 0 Aug 21 11:14 folder.folder
```

26. Change the ownership of `file2.txt` to your user.

```
(kali⊛ kali)-[~/Desktop]
$ sudo chown cyber:cyber folder.folder
```

27. verify the ownership of `file2.txt`.

28. Change back the ownership of a file 'file2.txt'.

```
(kali⊕ kali)-[~/Desktop]

$ sudo chown kali:kali folder.folder
```

29. Grant write permission to everyone for `file2.txt`.

```
(kali@ kali)-[~/Desktop]
$\text{chmod u+w,g+w,o+w folder.folder}$
```

30. Remove the write permission for the group and others for `file2.txt`.

31. Delete 'file2.txt' after making the necessary ownership and permission changes.

```
(kali@ kali)-[~/Desktop]
$ rm folder.folder
rm: remove write-protected regular empty file 'folder.folder'? y
```

32. What command would you use to recursively change the permissions of all files and directories inside a folder named `project` to `755`.

```
___(kali⊕ kali)-[~/Desktop]

$\frac{\sudo}{\sudo} \text{ chown -R 755 ahmed1}
```

#### **Section 4: Process Management**

33. Install a system monitor tool that provides an interactive process viewer(htop).

```
(kali® kali)-[~]
$ sudo apt install htop
Reading package lists ... Done
Building dependency tree ... Done
Reading state information ... Done
Unable to locate package htop
```

34. Display all running processes.

35. Display a tree of all running processes.

```
| Spring | S
```

36. Open the interactive process viewer and identify a process by its PID.

```
| Chali⊕ kali)-[~]
| $\frac{1}{5}$ top | $\color 18:07:40 up 5 min, 1 user, load average: 0.01, 0.08, 0.05 | $\color 0.05 top - 18:07:40 up 5 min, 1 user, load average: 0.01, 0.08, 0.05 | $\color 0.05 topped, 0 zombie | $
```

37. Kill a process with a specific PID.

```
| (kali⊕ kali)-[~]
| $ kill [4529]
| kill: illegal pid: [4529]
| | (kali⊕ kali)-[~]
| $ ■
```

38. Start an application and stop it using a command that kills processes by name(exeyes).

```
(kali@ kali)-[~]
$ exeyes 6
[1] 123896

(kali@ kali)-[~]
$ Command 'exeyes' not found, did you mean:
    command 'expeyes' from deb expeyes
    command 'xeyes' from deb x11-apps
Try: sudo apt install <deb name>

[1] + exit 127 exeyes
    (kali@ kali)-[~]
$ pkill exeyes

(kali@ kali)-[~]
```

39. Restart the application, then stop it using the interactive process viewer.

```
-(kali⊕kali)-[~]
 -$ exeyes &
[1] 124891
   -(kali® kali)-[~]
S Command 'exeyes' not found, did you mean:
command 'xeyes' from deb x11-apps
command 'expeyes' from deb expeyes
Try: sudo apt install <deb name>
[1] + exit 127
  —(kali®kali)-[~]
Command 'htop' not found, but can be installed with:
sudo apt install htop
Do you want to install it? (N/y)y
sudo apt install htop
Reading package lists... Done
Building dependency tree ... Done
Reading state information... Done
   Unable to locate package htop
```

40. Run a command in the background, then bring it to the foreground(exeyes).

```
(kali⊛ kali)-[~]
$ sudo exeyes &
[1] 127334

sudo: exeyes: command not found
[1] + exit 1 sudo exeyes

(kali⊛ kali)-[~]
$ fg
fg: no current job
```

41. Check how long the system has been running.

42. List all jobs running in the background.

```
(kali⊕ kali)-[~]
$ sleep 100 6
[1] 130678

(kali⊕ kali)-[~]
$ jobs
[1] + running sleep 100
```

#### Section 5: Networking Commands

43. Display the network configuration

```
__(kali⊗ kali)-[~]

$ ifconfig
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
       inet 192.168.38.129 netmask 255.255.255.0 broadcast 192.168.38.255
       inet6 fe80::45f6:5a1f:1b84:e30f prefixlen 64 scopeid 0×20<link>
       ether 00:0c:29:6d:ec:77 txqueuelen 1000 (Ethernet)
       RX packets 408 bytes 41928 (40.9 KiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 69 bytes 10888 (10.6 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
        inet 127.0.0.1 netmask 255.0.0.0
        inet6 :: 1 prefixlen 128 scopeid 0×10<host>
       loop txqueuelen 1000 (Local Loopback)
        RX packets 4 bytes 240 (240.0 B)
        RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 4 bytes 240 (240.0 B)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

44. Check the IP address of your machine.

```
(kali⊕ kali)-[~]

$ hostname -i

127.0.1.1
```

45. Test connectivity to an external server.

```
(kali@ kali)-[~]

sping 192.168.1.10 (192.168.1.10) 56(84) bytes of data,
From 192.168.1.3 icmp_seq-3 Destination Host Unreachable
From 192.168.1.3 icmp_seq-4 Destination Host Unreachable
From 192.168.1.3 icmp_seq-9 Destination Host Unreachable
From 192.168.1.3 icmp_seq-9 Destination Host Unreachable
From 192.168.1.3 icmp_seq-1 Destination Host Unreachable
From 192.168.1.3 icmp_seq-1 Destination Host Unreachable
From 192.168.1.3 icmp_seq-13 Destination Host Unreachable
From 192.168.1.3 icmp_seq-13 Destination Host Unreachable
From 192.168.1.3 icmp_seq-2 Destination Host Unreachable
From 192.168.1.3 icmp_seq-2 Destination Host Unreachable
From 192.168.1.3 icmp_seq-2 Destination Host Unreachable
From 192.168.1.3 icmp_seq-30 Destination Host Unreachable
From 192.168.1.3 icmp_seq-45 Destination Host Unreachable
From 192.168.1.3 icmp_seq-46 Destination Host Unreachable
From 192.168.1.3 icmp_seq-60 Destination Host Unreachable
From 192.168.1.3 icmp_seq-78 Destination Host Unreachable
From 192.168.1.3 icmp_seq-79 Destination Host Unreachable
```

46. Display the routing table.

```
Kernel IP routing table
Destination Gateway
0.0.0.0 192.168.38.2
                                           Genmask
                                                                                           Use Iface
0 eth0
0 eth0
                                                                Flags Metric Ref
                                           255.255.255.0 U
192.168.38.0
```

47. Check the open ports and connections.

active

```
-(kali⊕kali)-[~]
Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address
                                            Foreign Address
                                                                    State
```

48. Show the IP address of the host machine and the VM, and verify if they are on the same network.

```
-(kali⊛kali)-[~]
127.0.1.1
```

49. Trace the route to an external server.

50. Find out the default gateway.

51. Check the MAC address of your network interface.

```
(kali® kali)-[~]
$ ip link show
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN mode DEFAULT group default qlen 1000
link/loopback 00:00:00:00:00 brd 00:00:00:00:00:00
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP mode DEFAULT group default qlen 1000
link/ether 00:0c:29:6d:ec:77 brd ff:ff:ff:ff:ff
```

52. Ensure that the VM can access external networks.

```
(kali@kali)-[~]
$ ping 192.168.1.10
PING 192.168.1.10 (192.168.1.10) 56(84) bytes of data.
From 192.168.1.3 icmp_seq=3 Destination Host Unreachable
From 192.168.1.3 icmp_seq=6 Destination Host Unreachable
```

**Section 6: UFW Firewall** 

53. Enable the firewall.

```
File Actions Edit View Help

(kali® kali)-[~]

$\frac{\sudo}{\sudo} \frac{\update{\update{w}}}{\update{w}} \text{ enable} \
[\sudo] \text{ password for kali:} \
\sudo: \update{\update{w}} \text{ command not found}
```

54. Allow SSH connections through the firewall.

```
(kali⊕ kali)-[~]

$ sudo ufw deny ssh

sudo: ufw: command not found
```

55. Deny all incoming traffic by default.

```
—(kali⊕ kali)-[~]

—$ <u>sudo</u> <u>ufw</u> default deny incoming

sudo: ufw: command not found
```

56. Allow HTTP and HTTPS traffic.

```
(kali® kali)-[~]
$\frac{\sudo}{\sudo} \frac{\updatufw}{\updature} \text{ allow http} \\
\text{sudo: ufw: command not found}
```

57. Allow port 20

```
(kali⊕ kali)-[~]
$ sudo ufw allow 20
sudo: ufw: command not found
```

58. Reset the firewall settings.

```
(kali⊗kali)-[~]

$ sudo ufw disable
sudo: ufw: command not found

(kali⊛kali)-[~]

$ sudo ufw reset
sudo: ufw: command not found
```

59. Delete a rule from the firewall.

```
(kali⊗ kali)-[~]
$ sudo ufw status numbered
sudo: ufw: command not found

(kali⊗ kali)-[~]
$ sudo ufw delete []
```

60. Disable the firewall.

```
(kali® kali)-[~]
$ sudo ufw disable
sudo: ufw: command not found
```

61. View the status of the firewall.

```
(kali⊕ kali)-[~]
$ <u>sudo</u> <u>ufw</u> status
sudo: ufw: command not found
```

62. Log firewall activity and view it.

# Section 7: Searching and System Information

63. Delete the command history.

```
__(kali⊛ kali)-[~]
$ bash history -c
```

64. Search for a kali in the '/etc/passwd' file.

65. Search for a kali in the `/etc/group` file.

#### 66. Locate the 'passwd' file.

```
(kali@ kali)-[~]
-$ locate passwd
/etc/passwd
/etc/passwd
/etc/alternatives/vncpasswd /etc/alternatives/vncpasswd /etc/alternatives/vncpasswd /etc/pam.d/chpasswd
/etc/pam.d/passwd
/etc/pam.d/passwd
/etc/pam.d/passwd
/etc/security/opasswd
/usr/bin/expect_mkpasswd
/usr/bin/expect_tmkpasswd
/usr/bin/expect_tmkpasswd
/usr/bin/passwd
/usr/bin/impacket-smbpasswd
/usr/bin/impacket-smbpasswd
/usr/bin/impacket-smbpasswd
/usr/bin/impasswd
/usr/bin/impasswd
/usr/bin/impasswd
/usr/bin/imspasswd
/usr/bin/yimspasswd
/usr/bin/yimspasswd
/usr/bin/yimspasswd
/usr/bin/yimspasswd
/usr/include/rpcsvc/yppasswd.h
/usr/include/rpcsvc/yppasswd.x
/usr/lib/python3/dist-packages/future/backports/test/keycert.passwd.pem
/usr/lib/python3/dist-packages/impacket/krb5/_pycache__/kpasswd.cpython-311.pyc
/usr/lib/python3/dist-packages/samba/tests/krb5/_pycache__/kpasswd_tests.cpython-311.pyc
/
```

#### 67. Locate the shadow file and open it.

68. Search for all configuration files in the '/etc' directory.

```
-(kali⊛kali)-[~]
s find /etc -type f
/etc/python2.7/sitecustomize.py
/etc/macchanger/ifupdown.sh
/etc/alternatives/README
/etc/stunnel/README
/etc/mysql/my.cnf.fallback
/etc/mysql/conf.d/mysql.cnf
/etc/mysql/conf.d/mysqldump.cnf
/etc/mysql/debian.cnf
/etc/mysql/mariadb.cnf
/etc/mysql/mariadb.conf.d/50-mysql-clients.cnf
/etc/mysql/mariadb.conf.d/50-mysqld_safe.cnf
/etc/mysql/mariadb.conf.d/provider_lzo.cnf
/etc/mysql/mariadb.conf.d/provider_lz4.cnf
/etc/mysql/mariadb.conf.d/provider_lzma.cnf
/etc/mysql/mariadb.conf.d/provider_bzip2.cnf
/etc/mysql/mariadb.conf.d/50-client.cnf
/etc/mysql/mariadb.conf.d/provider_snappy.cnf
/etc/mysql/mariadb.conf.d/50-server.cnf
/etc/mysql/mariadb.conf.d/60-galera.cnf
/etc/mysql/debian-start
/etc/reader.conf.d/libccidtwin
/etc/ts.conf
/etc/smartd.conf
/etc/init.d/plymouth
/etc/init.d/udev
/etc/init.d/samba-ad-dc
/etc/init.d/nginx
/etc/init.d/pcscd
/etc/init.d/nfs-common
/etc/init.d/ntpsec
/etc/init.d/saned
/etc/init.d/procps
/etc/init.d/apache2
/etc/init.d/haveged
/etc/init.d/rsync
```

**69.** Search recursively for a specific word in

#### the '/var/log' directory.

70. View the system's kernel version.

```
(kali⊕ kali)-[~]
$ uname -r
6.3.0-kali1-amd64
```

71. Display the system's memory usage.

```
-(kali⊕kali)-[~]
                        used
             total
                                   free
                                             shared buff/cache
                                                                 available
             1.9Gi
                        760Mi
                                   665Mi
                                              6.6Mi
                                                         685Mi
                                                                     1.2Gi
            1.0Gi
                        0B
                                   1.0Gi
Swap:
```

72. Show the system's disk usage.

```
(kali⊕ kali)-[~]

$ df -f

df: invalid option -- 'f'

Try 'df --help' for more information.
```

73. Check the system's uptime and load average.

```
(kali⊛ kali)-[~]
$ uptime
16:19:26 up 1:05, 1 user, load average: 0.16, 0.11, 0.05
```

74. Display the current logged-in users.

```
___(kali⊕ kali)-[~]

$ who

kali tty7 2024-09-08 15:15 (:0)
```

75. Check the identity of the current user.

```
—(kali⊕ kali)-[~]

$ whoami

kali
```

76. View the '/var/log/auth.log' file.

```
(kali⊕ kali)-[~]

$ <u>sudo</u> cat /var/log/auth.log

cat: /var/log/auth.log: No such file or directory
```

77. Shred the `auth.log` file securely.

```
(kali⊕ kali)-[~]
$ sudo shred -u /var/log/auth.log
shred: /var/log/auth.log: failed to open for writing: No such file or directory
```

78. How do you lock a user account to prevent them from logging in.

```
-(kali⊗kali)-[~]
 -$ <u>sudo</u> usermod -l cyber
Usage: usermod [options] LOGIN
Options:
  -a, --append
                                      append the user to the supplemental GROUPS
                                      mentioned by the -G option without removing
                                      the user from other groups
  -b, --badname
                                      allow bad names
  -c, --comment COMMENT
                             new value of the GECOS field
new home directory for the user account
  -d, --home HOME_DIR
  -e, --expiredate EXPIRE_DATE set account expiration date to EXPIRE_DATE
  -f, --inactive INACTIVE set password inactive after expiration
                                      to INACTIVE
  -g, --gid GROUP force use GROUP as new primary group
-G, --groups GROUPS new list of supplementary GROUPS
-h, --help displayability
                                display this help message and exit
new value of the login name
  -h, --help
  -l, --login NEW_LOGIN
  -L, --lock
  -m, --move-home
                                      move contents of the home directory to the
                                      new location (use only with -d)
                                 allow using duplicate (non-unique) UID
use encrypted password for the new password
prefix directory where are located the /etc
  -o, --non-unique
  -p, --password PASSWORD
  -P, --prefix PREFIX_DIR
                                      prefix directory where are located the /etc/* files
                                      remove the user from only the supplemental GROUPS
  -r, --remove
                                      mentioned by the -G option without removing
                                     the user from other groups
  -R, --root CHROOT_DIR directory to chroot into
-s, --shell SHELL new login shell for the user account
-u, --uid UID new UID for the user account
                                      new UID for the user account
  -U, --unlock
                                      unlock the user account
  -v, --add-subuids FIRST-LAST add range of subordinate uids
  -V, --del-subuids FIRST-LAST remove range of subordinate uids
  -w, --add-subgids FIRST-LAST add range of subordinate gids
-W, --del-subgids FIRST-LAST remove range of subordinate gids
  -Z, --selinux-user SEUSER
                                      new SELinux user mapping for the user account
```

79. What command would you use to change a user's default shell.

```
__(kali⊛kali)-[~]

$\sudo \chsh -s \forall bin\forall bash \cyber
```

80. Display the system's boot messages.