# **CS695 - Lab 1**

# Introduction to Kali Linux and Basic CLI Commands



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## Part 1 - Set up VirtualBox and Explore Kali

1) What is a virtual machine? Why use a virtual machine?

A virtual machine is an application that functions as a computer. This allows us to run another operating system that does not have access to the data or resources outside of the virtual machine, allowing us to have a "sandbox" like computer to use.

2) What is a snapshot of a virtual machine?

A snapshot of a virtual machine is a saved state at the specific point in time you take the snapshot. Similar to a save file of a video game, it allows us to "go backwards" to that point in the event we want to undo a large number of actions or changes that occurred in the virtual machine.

**3)** What is Kali Linux? (What distribution, based OS, open source?). Why use it instead of a basic Linux distribution?

Kali Linux is an open source Debian-based Linux distribution founded and maintained by the cybersecurity company Offensive Security. Using Kali Linux instead of a basic Linux distribution is beneficial for this class since it comes pre-installed with applications used for cybersecurity, specifically penetration testing.

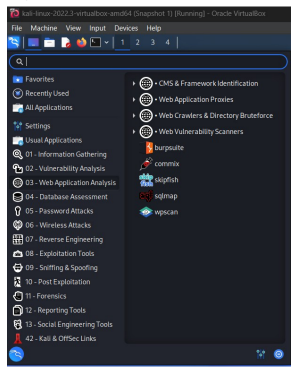
4) Tools in the Kali menu:

**Nmap**, standing for "Network Mapper", is a tool for scanning IP addresses and ports of a network. It can be used for tasks like finding which devices are connected to a network, the applications running on a network, and determining what types of firewalls a network is using. It is found in the "Information Gathering" and "Vulnerability Analysis" categories.

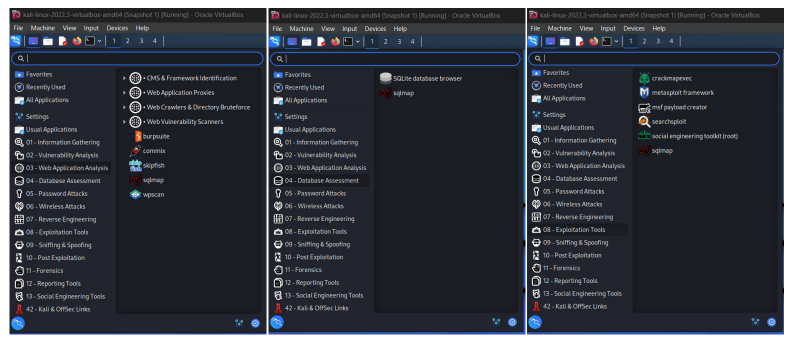




**Burpsuite** is a tool used for penetration testing web applications. It can be used to find vulnerabilities web apps through tactics like manipulated requests. It is found in the "Web Application Analysis" category.



**SQLMap** is a tool used to find vulnerabilities in databases of web applications, often through SQL injection. It is found in the "Web Application Analysis", "Database Assessment", and "Exploitation Tools" categories.



**Mimikatz** is a tool for extracting data like passwords and login information specifically from devices using Windows as their operating system. It is found in the "Post Exploitation" category.



**Aircrack-ng** is a tool that is used to assess WiFi network security through methods like monitoring, attacking, testing, and cracking on a wireless network. It is found in the "Wireless Attacks" category.



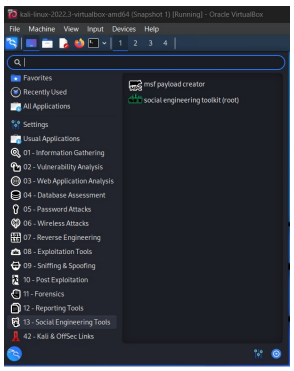
**John**, also known as **John the Ripper**, is a tool used for password cracking that can run on multiple operating systems such as Windows, macOS, and Unix. It is found in the "Password Attacks" category.



**Wireshark** is a network packet analyzer tool. It can be used to measure the traffic of a network in real-time. It is found in the "Sniffing & Spoofing" category.



**SET** (Social Engineering Toolkit) is a tool used for penetration testing through Social-Engineering tactics like spear-phishing, QR codes, and websites. It is found in the "Social Engineering Tools" category.



# Part 2 - Basic Linux Commands

**1)** pwd

```
<mark>__(kali⊕ kali</mark>)-[~]

$ pwd

/home/kali
```

**2)** ls

```
____(kali⊛ kali)-[~]
$ ls

Desktop Downloads Pictures Templates
Documents Music Public Videos
```

3) mdkir

```
___(kali⊕ kali)-[~]

$ mkdir lab1
```

**4)** cd

Compared to step 1, *pwd* now shows the working directory as lab1 now that the *cd* command was executed.

5) touch

```
___(kali⊗ kali)-[~/lab1]
stouch new.txt
```

6) sudo

```
(kali@ kali)-[~/lab1]
$ touch /etc/shadow
touch: cannot touch '/etc/shadow': Permission denied

(kali@ kali)-[~/lab1]
$ sudo touch /etc/shadow
[sudo] password for kali:
```

When attempting to create/update a file that requires root privilege, a "permission denied" message will be returned. However, when creating/updating with the sudo prefix, I was prompted for the password and was able to access /etc/shadow.

#### 7) apt-get

This step I encountered a mild roadblock as the "sudo apt-get update" command returned an error each time I tried running it. I eventually ended up on the <u>Kali Linux 2018.1 Release</u> page which included a solution to the GPG error. Unfortunately, I could not run that command as it required me to be the root user, however I found <u>this StackExchange post</u> that included a command to retrieve the latest key.

```
-(kali: kali)-[~/lab1]
 -$ <u>sudo</u> apt-get update
Get:1 http://mirrors.jevincanders.net/kali kali-rolling InRelease
[41.5 kB]
Err:1 http://mirrors.jevincanders.net/kali kali-rolling InRelease
 The following signatures were invalid: EXPKEYSIG ED444FF07D8D0B
F6 Kali Linux Repository <devel@kali.org>
Reading package lists ... Done
W: GPG error: http://mirrors.jevincanders.net/kali kali-rolling I
nRelease: The following signatures were invalid: EXPKEYSIG ED444F
F07D8D0BF6 Kali Linux Repository <devel@kali.org>
E: The repository 'http://http.kali.org/kali kali-rolling InRelea
se' is not signed.
N: Updating from such a repository can't be done securely, and is
therefore disabled by default.
N: See apt-secure(8) manpage for repository creation and user con
figuration details.
```

After running the command from the above post, I was able to use the "sudo apt getupdate" command without any errors.

```
(kali® kali) [~]
$ sudo wget https://archive.kali.org/archive-key.asc -0 /etc/apt/trusted.gpg.d
/kali-archive-keyring.asc
--2025-02-08 12:13:48-- https://archive.kali.org/archive-key.asc
Resolving archive.kali.org (archive.kali.org) ... 192.99.45.140, 2607:5300:60:508
c::
Connecting to archive.kali.org (archive.kali.org)|192.99.45.140|:443 ... connecte
d.
HTTP request sent, awaiting response ... 200 OK
Length: 3155 (3.1K) [application/octet-stream]
Saving to: '/etc/apt/trusted.gpg.d/kali-archive-keyring.asc'
/etc/apt/trusted.gp 100%[ ] 3.08K --.-KB/s in 0s
2025-02-08 12:13:48 (71.4 MB/s) - '/etc/apt/trusted.gpg.d/kali-archive-keyring.asc'
saved [3155/3155]
```

```
(kali@ kali) = [~]
$ sudo apt-get update
Get:1 http://kali.download/kali kali-rolling InRelease [41.5 kB]
Get:2 http://kali.download/kali kali-rolling/main amd64 Packages [20.3 MB]
Get:3 http://kali.download/kali kali-rolling/main amd64 Contents (deb) [48.9 MB]
Get:4 http://kali.download/kali kali-rolling/contrib amd64 Packages [113 kB]
Get:5 http://kali.download/kali kali-rolling/contrib amd64 Contents (deb) [259 kB]
Get:6 http://kali.download/kali kali-rolling/non-free amd64 Packages [189 kB]
Get:7 http://kali.download/kali kali-rolling/non-free amd64 Contents (deb) [874 kB]
Fetched 70.7 MB in 5s (13.8 MB/s)
Reading package lists... Done
```

```
-(kali⊕ kali)-[~]
 —$ <u>sudo</u> apt-get install gedit
[sudo] password for kali:
Reading package lists... Done
Building dependency tree ... Done
Reading state information ... Done
The following packages were automatically installed and are no longer required:
  base58 cython3 gir1.2-gtksource-3.0 gir1.2-javascriptcoregtk-4.0
  gir1.2-soup-2.4 gir1.2-vte-2.91 gir1.2-webkit2-4.0 ibverbs-providers
  libarmadillo11 libatk1.0-data libboost-iostreams1.74.0 libboost-thread1.74.0
  libcephfs2 libcfitsio9 libclang-cpp11 libgdal31 libgeos3.11.0 libgfapi0 libgfrpc0 libgfxdr0 libglusterfs0 libhdf5-hl-100 libibverbs1 libllvm11
  libnsl-dev libpython3.10-dev libpython3.9-minimal libpython3.9-stdlib
  librados2 librdmacm1 libsoup-gnome2.4-1 libspatialite7 libsuperlu5 libtbb12
  libtbbmalloc2 libtirpc-dev libvte-2.91-0 libvte-2.91-common libyara9 llvm-11 llvm-11-dev llvm-11-linker-tools llvm-11-runtime llvm-11-tools lua-lpeg
  numba-doc pgcli pwgen python3-advancedhttpserver python3-alembic
  python3-apispec python3-apispec-webframeworks python3-arrow python3-autobahn
   python3-base58 python3-bleach python3-boltons python3-bottle
```

```
update-initramfs: Generating /boot/initrd.img-5.18.0-kali5-amd64

Processing triggers for hicolor-icon-theme (0.17-2) ...

Processing triggers for libc-bin (2.40-3) ...

Processing triggers for systemd (257.2-3) ...

Processing triggers for man-db (2.10.2-1) ...

Processing triggers for dbus (1.14.0-1) ...

Processing triggers for shared-mime-info (2.2-1) ...

Processing triggers for ntpsec (1.2.1+dfsg1-7+b1) ...

Processing triggers for sgml-base (1.30) ...

Setting up sgml-data (2.0.11+nmu1) ...

Processing triggers for mailcap (3.70+nmu1) ...

Processing triggers for fontconfig (2.13.1-4.4) ...

Processing triggers for sgml-base (1.30) ...

Setting up docbook-xml (4.5-13) ...

Processing triggers for sgml-base (1.30) ...
```



**8)** cat

```
__(kali⊗ kali)-[~/lab1]
$ cat new.txt
CS695 lab1
```

**9)** cp

```
(kali@kali)-[~/lab1]
$ cp new.txt backup.txt

(kali@kali)-[~/lab1]
$ ls
backup.txt new.txt
```

**10)** mv

**11)** rm

```
(kali@ kali)-[~/lab1]
$ rm ~/Desktop/backup.txt

(kali@ kali)-[~/lab1]
$ ls ~/Desktop

(kali@ kali)-[~/lab1]
$ "
```

**12)** man

```
LS(1)
                                 User Commands
                                                                        LS(1)
       ls - list directory contents
SYNOPSIS
       ls [OPTION] ... [FILE] ...
DESCRIPTION
       List information about the FILEs (the current directory by default).
       Sort entries alphabetically if none of -cftuvSUX nor --sort is speci-
       fied.
       Mandatory arguments to long options are mandatory for short options
       too.
             do not ignore entries starting with .
             do not list implied . and ..
              with -1, print the author of each file
              print C-style escapes for nongraphic characters
 Manual page ls(1) line 1 (press h for help or q to quit)
```

#### 13) useradd

14) passwd

15) userdel

```
(kali@ kali)-[~/lab1]

$ sudo userdel cs695

(kali@ kali)-[~/lab1]

$ "
```

16) zip/unzip

```
(kali@ kali)-[~/lab1]
$ zip -r new.zip new.txt
adding: new.txt (stored 0%)

(kali@ kali)-[~/lab1]
$ ls
new.txt new.zip
```

```
(kali@ kali)-[~/lab1]

$ rm new.txt

(kali@ kali)-[~/lab1]

$ ls
new.zip
```

17) tar

```
(kali@ kali)-[~/lab1]
$ tar -cvf new.tar.gz new.txt
new.txt

(kali@ kali)-[~/lab1]
$ ls
new.tar.gz new.txt new.zip
```

#### **18)** uname

```
(kali⊗ kali)-[~/lab1]
$ uname -a
Linux kali 5.18.0-kali5-amd64 #1 SMP PREEMPT_DYNAMIC Debian 5.18.5-1kali6 (2022-07-07) x86_64 GNU/Linux
```

#### **Questions**

a) Find the /bin and /sbin folder and show their contents (provide a screenshot of the used commands). Explain what you have found in the /bin and /sbin folder and the difference between these two folders.

```
—(<mark>kali⊛ kali</mark>)-[~/lab1]
_$ cd ..
<mark>__(kali⊛kali</mark>)-[~]

$ <u>sudo</u> ls /bin
'['
                                               mmcli
1password2john
                                               mmdbresolve
                                               mmls
2to3-2.7
                                              mmstat
7 z
7z2john
                                              moc
                                              monero2john
7za
7zr
                                              money2john
monitor-sensor
aa-enabled
aa-exec
                                              more
aa-features-abi
                                              mosquitto2john
                                               mount
                                              mountpoint
addr2line
                                               mousepad
adxcsouf2john
                                               mozilla2john
aem2john
                                              mp32
agentxtrap
                                              mp3-decoder
aircrack-ng
                                               mp64
```

```
-(kali⊕kali)-[~]
 -$ sudo ls /sbin
a2disconf
                             mkfs.cramfs
a2dismod
                             mkfs.exfat
a2dissite
                             mkfs.ext2
a2enconf
                             mkfs.ext3
a2enmod
                             mkfs.ext4
a2ensite
                             mkfs.fat
a2query
                             mkfs.jffs2
aa-remove-unknown
                             mkfs.minix
aa-status
                             mkfs.msdos
aa-teardown
                             mkfs.ntfs
accessdb
                             mkfs.ubifs
addgnupghome
                             mkfs.vfat
addgroup
                             mkhomedir_helper
add-shell
                             mkinitramfs
adduser
                             mklost+found
agetty
                             mkntfs
airbase-ng
                             mkswap
aireplay-ng
                             mkvcalcproba
airmon-ng
                             ModemManager
airodump-ng
                             modinfo
airodump-ng-oui-update
                             modprobe
airserv-ng
                             mount.cifs
airtun-ng
                             mount.fuse
airventriloquist-ng
                             mount.fuse3
```

The /bin and /sbin folders contain the list of binaries (or executables) that can be performed. While they both contain a list of binaries, /bin is accessible for a normal user to run, whereas /sbin (standing for system binary) contains the binaries where superuser privileges are required.

**b)** Get the virtual machine network information using *ifconfig* (provide a screenshot of the used command). What is your IP address? Are you connected to the public network?

```
-(kali⊕ kali)-[~]
  $ ifconfig
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
         inet 10.0.2.15 netmask 255.255.255.0 broadcast 10.0.2.255
         inet6 fd00::6892:c598:21e5:20ba prefixlen 64 scopeid 0×0<global>inet6 fe80::76a5:d7d7:8d7e:d7f2 prefixlen 64 scopeid 0×20<link>ether 08:00:27:22:46:4f txqueuelen 1000 (Ethernet)
         RX packets 267438 bytes 365635694 (348.6 MiB)
         RX errors 0 dropped 0 overruns 0 frame 0
         TX packets 35556 bytes 2902844 (2.7 MiB)
         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 8 bytes 440 (440.0 B)
         RX errors 0 dropped 0 overruns 0
         TX packets 8 bytes 440 (440.0 B)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

My IP address in the above screenshot is 10.0.2.15. This address falls within the Class A network IP range, and is a private network connection. The IP showing a private network connection is because the virtual machine is using the computer running it as a host and is forwarding traffic to the internal network being used by VirtualBox.

**c)** Get process information using the *ps* command. What are the 4 information printed by the *ps* command?

```
(kali⊗ kali)-[~]

$ ps
PID TTY TIME CMD

59880 pts/0 00:00:04 zsh
66131 pts/0 00:00:00 ps
```

The four pieces of information printed by ps are:

PID - Process ID

TTY - Terminal Type

TIME - The amount of CPU time that the process has used

CMD - The command that launched the process

**d)** Get Linux processes information using the *top* command (type q to return to the terminal from the output of the *top* command). What is the information in the header of the result of the command?

Ele Actions Edit View Help										
	3:03:05 up									
Tasks: <b>166</b> total, <b>2</b> running, <b>164</b> sleeping, <b>0</b> stopped, <b>0</b> zombie %Cpu(s): <b>0.7</b> us, <b>2.3</b> sy, <b>0.0</b> ni, <b>96.2</b> id, <b>0.0</b> wa, <b>0.0</b> hi, <b>0.8</b> si, <b>0.0</b> st										
%Cpu(s):										
MiB Mem						631.2				
MiB Swap	o: <b>1024.</b> 0	Ø to	otal,	774.	8 free,	249.2	used.	1149	<b>1</b> avail	Mem
PID	USER	PR	NI	VIRT	RES	SHR S	%CPU	%MEM	TIME+	COMMAND
623	root	20	0	537496	108448	25092 S	2.8	5.3	6:13.99	Xorg
1119	kali	20	0	354460	25360	13512 S	1.9	1.2	3:57.36	panel-13-cp+
1078	kali	20	0	399060	37960	26560 S	0.6	1.9	1:33.29	xfwm4
1126	kali	20	0	352388	21912	13788 S	0.6	1.1		panel-15-ge+
66276	kali	20	0	8968	3740	3188 R	0.6	0.2	0:00.05	top
15	root	20	0	0	0	0 I	0.3	0.0		rcu_preempt
	rtkit	21	1	153944	2332	2028 S	0.3	0.1	0:01.74	rtkit-daemon
1028	kali	20	0	153000	1416	1384 S	0.3	0.1	1:00.49	VBoxClient
1107	kali	20	0	657832	58164	39324 S	0.3	2.9	0:11.77	xfdesktop
59877	kali	20	0	660656	114056	88040 S	0.3	5.6	0:07.96	qterminal
64578	root	20	0	0	0	0 I	0.3	0.0	0:01.69	kworker/1:2+
1	root	20	0	23140	14116	10272 S	0.0	0.7	0:03.65	systemd
2	root	20	0	0	0	0 S	0.0	0.0	0:00.04	kthreadd
3	root	0	-20	0	0	0 I	0.0	0.0	0:00.00	rcu_gp
4	root	0	-20	0	0	0 I	0.0	0.0	0:00.00	rcu_par_gp
5	root	0	-20	0	0	0 I	0.0	0.0	0:00.00	netns
7	root	0	-20	0	0	0 I	0.0	0.0	0:00.00	kworker/0:0+
9	root	0	-20	0	0	0 I	0.0	0.0	0:07.31	kworker/0:1+
10	root	0	-20	0	0	0 I	0.0	0.0		mm_percpu_wq
11	root	20	0	0	0	0 I	0.0	0.0	0:00.00	rcu_tasks_k+
12	root	20	0	0	0	0 I	0.0	0.0	0:00.00	rcu_tasks_r+
13	root	20	0	0	0	0 I	0.0	0.0	0:00.00	rcu_tasks_t+

In the header op the result of the *top* command, we are given the following information:

- top the uptime information (up), how long the system has been running (3:13 in this case), number of users (user), and load averages for the last minute, five minutes, and fifteen minutes (load average)
- Tasks total number of processes (total), how many processes are currently executing (running), processes awaiting resources (sleeping), processes exiting (stopped), and processes waiting for a parent process to release it (zombie)
- %Cpu(s) CPU time spent running user processes (us), kernel processes (sy), processes with a nice value (ni), idle processes (id), waiting for I/O operations to complete (wa), hardware interrupts (hi), software interrupts (si), and stolen time from the virtual machine by the hypervisor (st)
- MiB Mem total installed memory (total), amount of available memory (free), amount of used memory (used), and amount of memory buffered and cached (buff/cache)
- MiB Swap total amount of virtual memory (total), amount of available virtual memory (free), amount of used virtual memory (used), and amount of virtual memory available for starting applications without swapping (avail Mem)
- **e)** What is the difference between the *ps* and the *top* commands? The *ps* and *top* commands both provide information on processes running, however *ps* provides a snapshot of the information on processes running at that specific time whereas *top* provides dynamic data that updates as the processes are running.

### Reflection

a) What is the purpose of the lab in your own words?

I think that the purpose of this lab is setting us up for the future assignments and labs in this course using Kali Linux and the suite of software it comes with. Prior to this class, I have only used Ubuntu and handful of times, however I have quite enjoyed setting up Kali and seeing a brief preview of the tools that can be used in it.

b) What did you learn? Did you achieve the objectives?

Up until this lab I was not aware Kali Linux existed, so for starters I learned that Kali is a thing! I am also now aware of the different tools that Kali has to offer that were discussed in part 1.4. Becoming familiar with and getting to use the tools such as Nmap, John, and Mimikatz is something that I am particularly looking forward to now that I have the virtual machine set up. I believe I have achieved the objectives, and that the virtual machine I am using is configured properly for the upcoming work in this class.

c) Is this lab hard or easy? Are the lab instructions clear?

I would say that this lab was on the easier to follow side due to the clear instructions. I appreciate that each section contains steps that are well written and easily followed. The only difficulty I had was on step 7 of part 2 where I encountered the GPG error for updating. Fortunately, the Kali blog contained the solution to the problem.

#### **d)** Other feedback

Having the lab session recording available was a great resource for this lab and it was very helpful for me at times when I wanted to make sure what I was doing was correct. I'm eager to work more in this virtual machine as it is the first time I have encountered most of the applications listed and I am curious what kinds of information and data can be gathered. The only detail I would suggest for this lab is including a note for the GPG error if others have encountered the same message when working through part 2 of the lab.