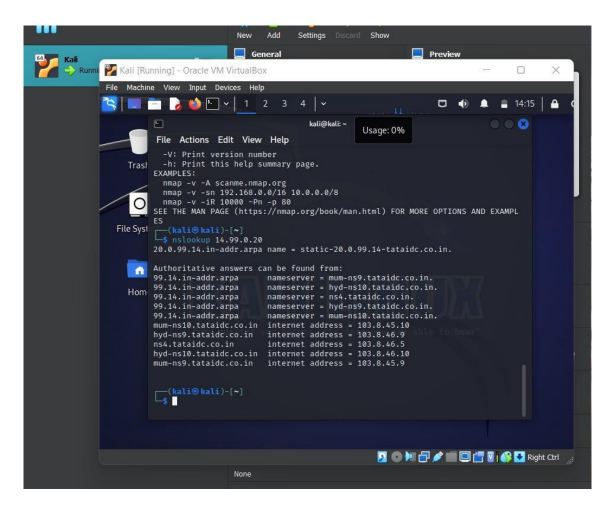
Assignment 2

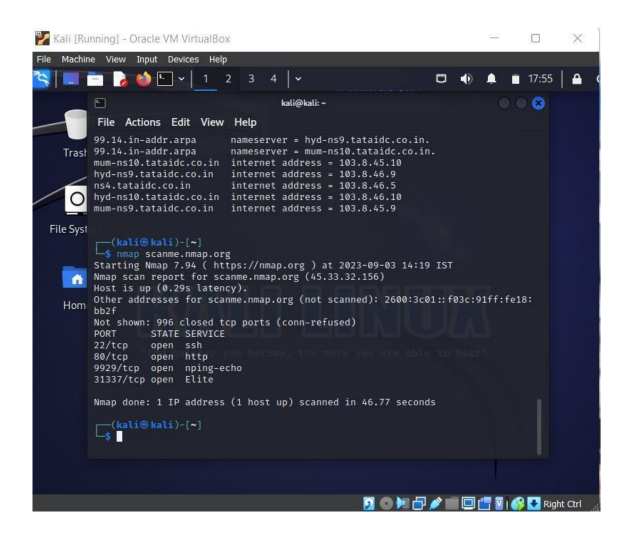
Name- DEWANSH SAINI

What to do: Perform and explain the first 10 types of tools on Kali Linux

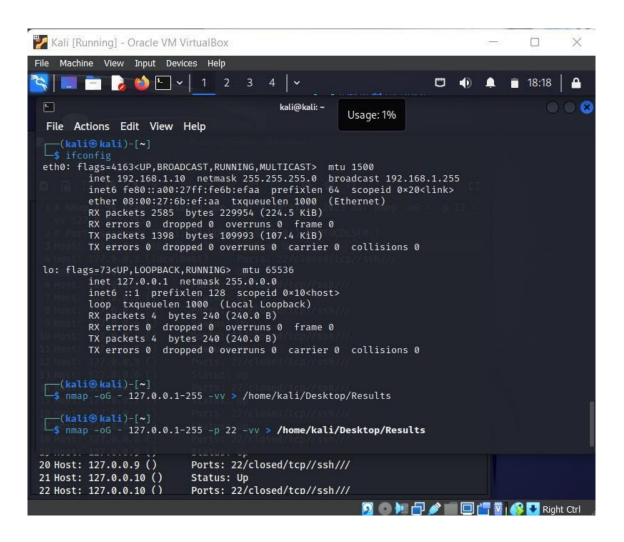
- 1. Information gathering applications
- Nmap is a network scanner that can be used to discover hosts and services on a network.
 - Performing the nslookup command on an ip found on nirsoft



 Scanning the website <u>scanme.nmap= .org</u>, it will also give us the latency and the ports

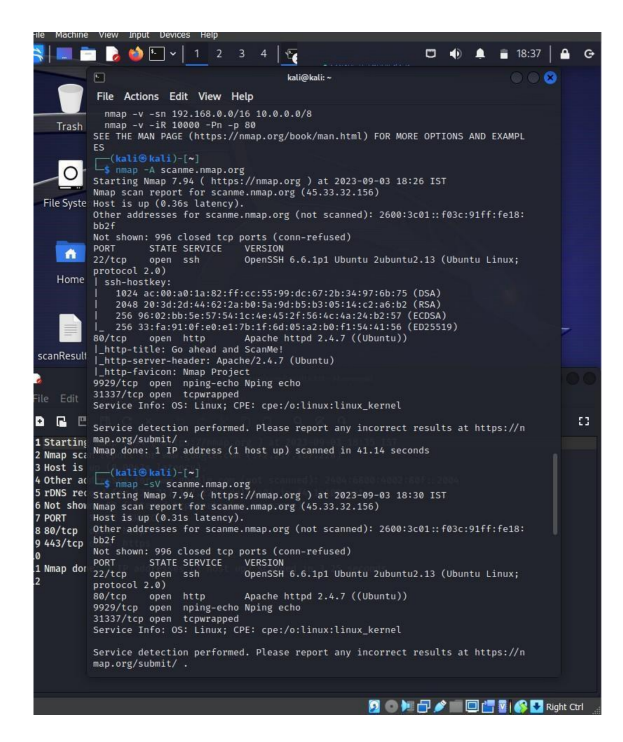


Now we are getting the network ip configuration using ifconfig and then using that
we found out all the ports available on the ip, then we targeted a specific port and
saved all the info on a file "results"



```
~/Desktop/Results - Mousepad
File Edit Search View Document Help
D C ×
                           5 C X 6 6
                                                 QKA
                                                                                                     83
 1 # Nmap 7.94 scan initiated Sun Sep 3 18:17:12 2023 as: nmap -oG - -p 22 -vv 127.0.0.1-255
 2 # Ports scanned: TCP(1;22) UDP(0;) SCTP(0;) PROTOCOLS(0;)
 3 Host: 127.0.0.1 (localhost)
                                     Status: Up
 4 Host: 127.0.0.1 (localhost)
5 Host: 127.0.0.2 () Sta
6 Host: 127.0.0.2 () Por
                                     Ports: 22/closed/tcp//ssh///
                            Status: Up
                            Ports: 22/closed/tcp//ssh///
 7 Host: 127.0.0.3 ()
                            Status: Up
 8 Host: 127.0.0.3 ()
                            Ports: 22/closed/tcp//ssh///
 9 Host: 127.0.0.4 ()
                            Status: Up
10 Host: 127.0.0.4 ()
11 Host: 127.0.0.5 ()
                            Ports: 22/closed/tcp//ssh///
                            Status: Up
12 Host: 127.0.0.5 ()
                            Ports: 22/closed/tcp//ssh///
13 Host: 127.0.0.6 ()
                            Status: Up
14 Host: 127.0.0.6 ()
                            Ports: 22/closed/tcp//ssh///
15 Host: 127.0.0.7 ()
                            Status: Up
16 Host: 127.0.0.7 ()
                            Ports: 22/closed/tcp//ssh///
17 Host: 127.0.0.8 ()
18 Host: 127.0.0.8 ()
                             Status: Up
                             Ports: 22/closed/tcp//ssh///
19 Host: 127.0.0.9 ()
                            Status: Up
20 Host: 127.0.0.9 ()
                            Ports: 22/closed/tcp//ssh///
21 Host: 127.0.0.10 ()
                             Status: Up
22 Host: 127.0.0.10 ()
                             Ports: 22/closed/tcp//ssh///
23 Host: 127.0.0.11 ()
                             Status: Up
24 Host: 127.0.0.11 ()
                             Ports: 22/closed/tcp//ssh///
25 Host: 127.0.0.12 ()
                             Status: Up
```

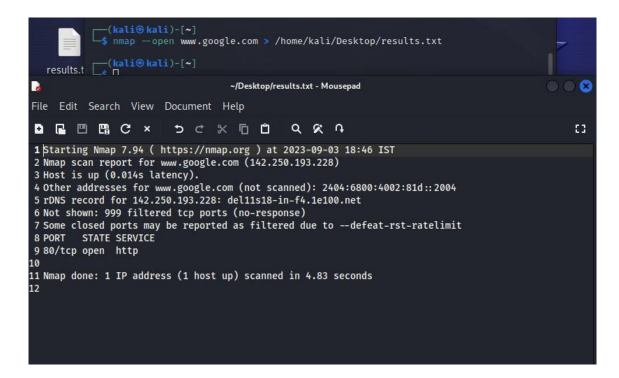
 Then we can also perform aggresive searches using -A, we can also scan for versions on open services using -sV only:



 We can also fast search for the open ports only, in this it only scans 100 ports not 1000, we use the -F command. Results are stored in a file called "scanResults":

```
nmap -F scanme.nmap.org www.google.com > /home/kali/Desktop/scanResults.t
 scanResult
          __(kali⊛ kali)-[~]
                                                                                          83
1 Starting Nmap 7.94 ( https://nmap.org ) at 2023-09-03 18:35 IST
2 Nmap scan report for www.google.com (172.217.167.228)
3 Host is up (0.0043s latency).
4 Other addresses for www.google.com (not scanned): 2404:6800:4002:80f::2004
5 rDNS record for 172.217.167.228: del11s04-in-f4.1e100.net
6 Not shown: 98 filtered tcp ports (no-response)
         STATE SERVICE
8 80/tcp open http
9 443/tcp open https
10
11 Nmap done: 2 IP addresses (1 host up) scanned in 3.25 seconds
```

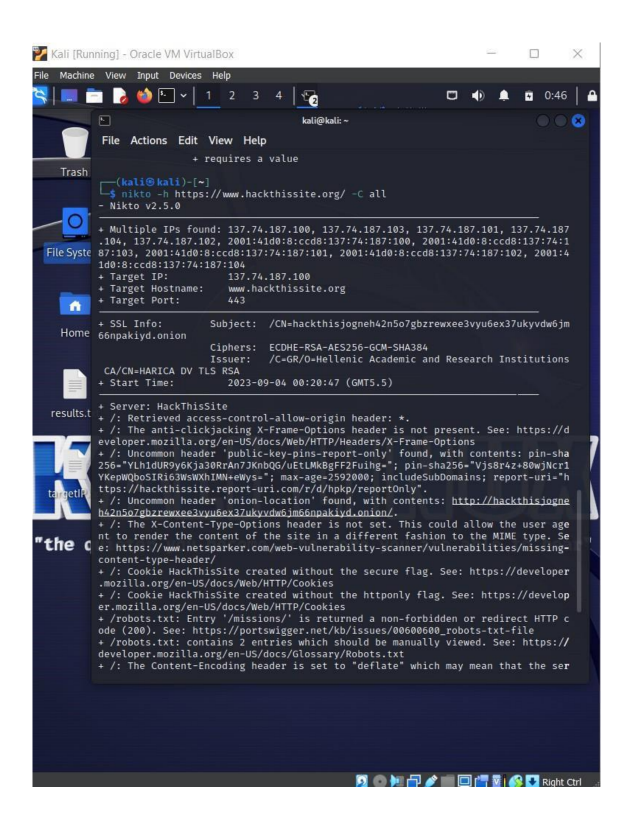
• We can also just scan for open ports and filter all the other ports using —open:



- **TheHarvester** is a tool that can be used to collect information about email addresses, social media profiles, and other online accounts.
- WhatWeb is a tool that can be used to identify the technologies used on a website.
- SpiderFoot is a tool that can be used to collect information about a target from a
 variety of
 sources, including social media, public records, and WHOIS databases.

2. Vulnerability analysis applications

- Metasploit Framework is a penetration testing framework that includes a variety of tools for exploiting vulnerabilities.
- Nikto: Nikto is a web scanner that can be used to identify vulnerabilities in web
 applications. It is a free and open-source tool that is available for Windows, macOS,
 and Linux. Nikto can be used to scan for a variety of vulnerabilities, including outdated
 software, misconfigurations, dangerous files, server-side include vulnerabilities, crosssite scripting vulnerabilities and SQL injection vulnerabilities.
 - We are finding vulnerabilities in https://www.hackthissite.org/



```
/: The X-Content-Type-Options header is not set. This could allow the user age
nt to render the content of the site in a different fashion to the MIME type. Se
e: https://www.netsparker.com/web-vulnerability-scanner/vulnerabilities/missing-
content-type-header/
+ /: Cookie HackThisSite created without the secure flag. See: https://developer
.mozilla.org/en-US/docs/Web/HTTP/Cookies
+ /: Cookie HackThisSite created without the httponly flag. See: https://develop
er.mozilla.org/en-US/docs/Web/HTTP/Cookies
+ /robots.txt: Entry '/missions/' is returned a non-forbidden or redirect HTTP c
ode (200). See: https://portswigger.net/kb/issues/00600600_robots-txt-file
+ /robots.txt: contains 2 entries which should be manually viewed. See: https://
developer.mozilla.org/en-US/docs/Glossary/Robots.txt
+ /: The Content-Encoding header is set to "deflate" which may mean that the ser
ver is vulnerable to the BREACH attack. See: http://breachattack.com/
+ Hostname 'www.hackthissite.org' does not match certificate's names: hackthisjo
gneh42n5o7gbzrewxee3vyu6ex37ukyvdw6jm66npakiyd.onion. See: https://cwe.mitre.org
/data/definitions/297.html
+ /: Web Server returns a valid response with junk HTTP methods which may cause
false positives.
+ /: DEBUG HTTP verb may show server debugging information. See: https://docs.mi
crosoft.com/en-us/visualstudio/debugger/how-to-enable-debugging-for-aspnet-appli
cations?view=vs-2017
+ ERROR: Error limit (20) reached for host, giving up. Last error: + Scan terminated: 0 error(s) and 13 item(s) reported on remote host
                       2023-09-04 00:42:13 (GMT5.5) (1286 seconds)
+ End Time:
+ 1 host(s) tested
```

From this output we can see various vulnerabilities that might be exploitable:

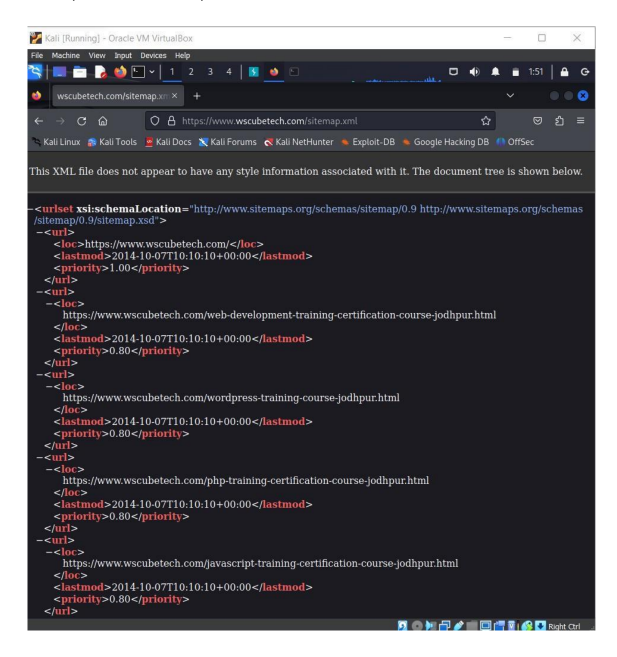
- The anti-clickjacking X-Frame-Options header is not present. This means that the website is vulnerable to clickjacking attacks, which can be used to trick the user into clicking on a malicious link.
- The X-Content-Type-Options header is not set. This means that the website is vulnerable to content-type sniffing attacks, which can be used to inject malicious content into the website.
- Cookie HackThisSite created without the secure flag. This means that the cookie can be sent over an unencrypted connection, which could allow an attacker to steal it.
- Cookie HackThisSite created without the httponly flag. This means that
 the cookie can be accessed by JavaScript, which could allow an attacker to
 steal it.
- Entry '/missions/' is returned a non-forbidden or redirect HTTP code (200). This means that the robots.txt file is not being enforced, which could allow an attacker to access sensitive pages.

- contains 2 entries which should be manually viewed. This means that there are two entries in the robots.txt file that should be reviewed to make sure they are not allowing unauthorized access to the website.
- The Content-Encoding header is set to "deflate" which may mean that the server is vulnerable to the BREACH attack. This attack can be used to steal cookies and other sensitive information.
- Hostname 'www.hackthissite.org' does not match certificate's names: hackthisjogneh42n5o7gbzrewxee3vyu6ex37ukyvdw6jm66npakiyd.onion. This means that the website is using a certificate that is not valid for the domain name. This could be a sign of a man-in-the-middle attack.
- Web Server returns a valid response with junk HTTP methods which may cause false positives. This means that the website is returning a valid response to HTTP methods that it should not be responding to. This could be a sign of a vulnerability.
- DEBUG HTTP verb may show server debugging information. This means that the website is returning debugging information to users. This information could be used by an attacker to exploit the website.
- Nessus is a vulnerability scanner that can be used to identify vulnerabilities in a variety of systems and applications.
- OpenVAS is another vulnerability scanner that is similar to Nessus.
- Vega is a graphical vulnerability scanner that is easy to use.

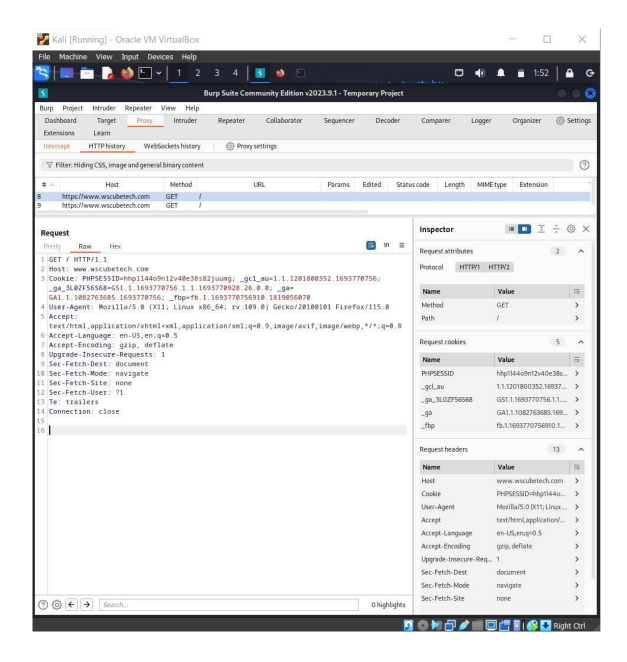
3. Web Application Analysis

- Nikto is a web scanner that can be used to identify vulnerabilities in web applications.
- Wapiti is another web scanner that is similar to Nikto.
- Burp Suite is a comprehensive web application security testing suite that includes a
 variety of tools for scanning, fuzzing, and exploiting vulnerabilities.

- In this first we change the kali browser proxy to the burp proxy so that the burp can get the information about the sites we are visiting.
- We can access the sitemap which is public if it has any of the private domain information or try to access Robot.txt file which contains all the domains that the developer don't want the public to know.



 Now we can find all the information in the proxy of the Burp Suite from the requests in the browser:

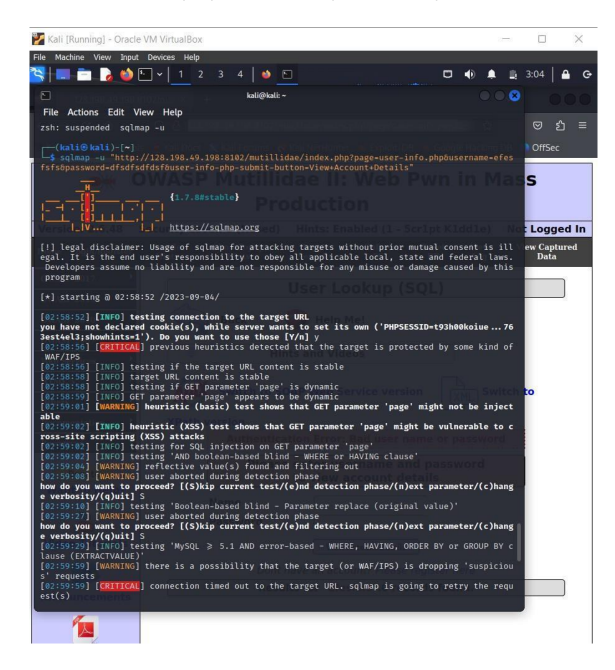


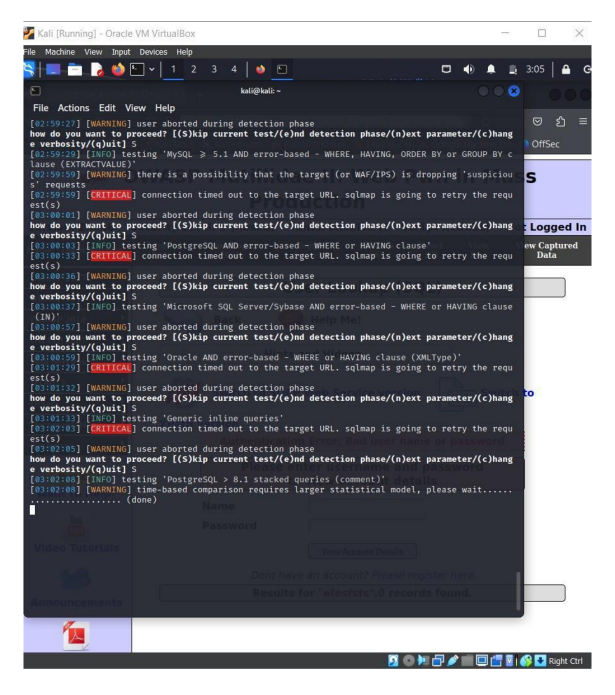
4. Database Assessment applications

- SQLMap is a tool that can be used to automate the process of identifying and exploiting SQL injection vulnerabilities.
 - A simple test to check whether your website is vulnerable would be to replace the value in the get request parameter with an asterisk (*).
 - Here we are going to do the sql injection on
 "http://128.198.49.198:8102/mutillidae/index.php?page=user-

<u>info.php&username=efesfsfs&password=dfsdfsdfdsf&user-info-php-submit-button=View+Account+Details"</u>

Now we will use the sqlmap -u command to perform SQL injection:

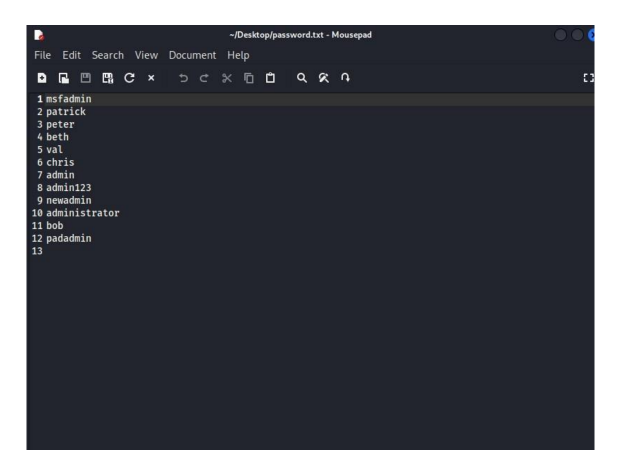




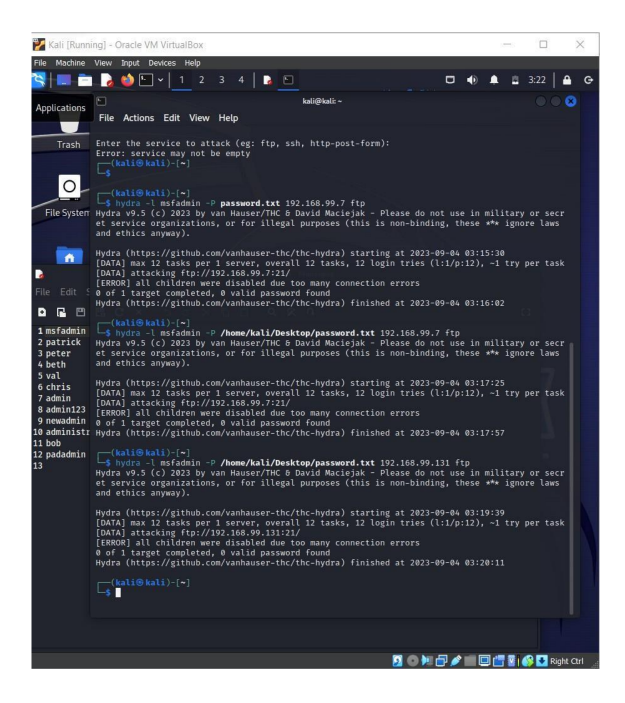
 SQLite Data Browser is a database assessment tool that can be used to view and edit SQLite databases. It is a graphical user interface (GUI) tool that is easy to use, even for users who are not familiar with SQLite.

5. Password Attacks

- Hydra is a tool that can be used to perform brute-force password attacks against a
 variety of protocols, including HTTP, FTP, SSH, and Telnet. It can be used to crack
 passwords by trying a large number of possible passwords until it finds one that
 works.
 - First we created a password text file in which we got all the possible passwords



Now we will proceed using the brute force approach:



- Hashcat is another password cracking tool that is similar to John the Ripper.
- Aircrack-ng is a suite of tools that can be used to crack wireless passwords.

6. Wireless Attacks

Aircrack-ng is a suite of tools that can be used to crack wireless passwords.

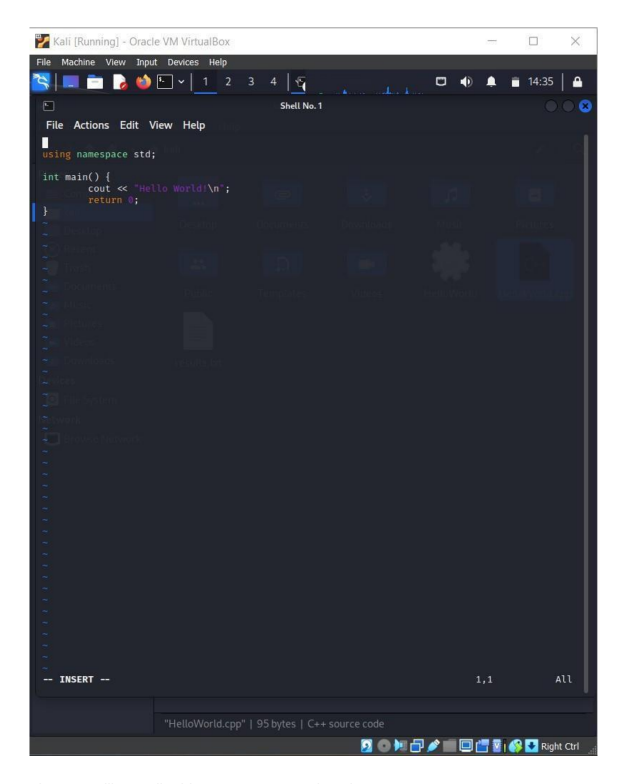
- Kismet is a tool that can be used to sniff wireless traffic and identify vulnerable networks.
 - Monitoring devices:

```
oot@kali: /home/kali × root@kali: /usr/share/wordlists ×
CH 2 ][ Elapsed: 30 s ][ 2023-03-22 15:42
BSSID
                    PWR RXQ Beacons
                                         #Data, #/s CH MB
                                                                 ENC CIPHER AUTH ESSID
B0:6E:BF:48:E5:98 -11 93
                                  290
                                            172
                                                       2 130
                                                                 WPA2 CCMP
                                                                              PSK InfoSec
BSSID
                    STATION
                                               Rate
                                                        Lost
                                                                Frames Notes Probes
B0:6E:BF:48:E5:98 86:40:CB:D5:FA:30 -36
                                                                   410
                                                2e-24
                                                         5844
```

Deauthentication attacks can be done now based on the acquired information:

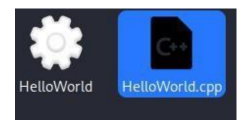
7. Reverse Engineering applications

- **Clang** can be used for reverse engineering in Kali Linux by decompiling binaries into their source code. This can be useful for understanding how a program works or for finding vulnerabilities.
- Once clang++ is installed, you can use it to compile C++ code.
 - Here we have written a simple C++ code for printing hello world:



Then we will compile this C++ program using clang++:

After the command, we get the compiled C++ in the directory:



To get the output of the code, we can get the output in the terminal:

```
File Actions Edit View Help

Trash

(kali@kali)-[~]

$ clang++ HelloWorld.cpp -0 HelloWorld

(kali@kali)-[~]

$ ./HelloWorld

Hello World!

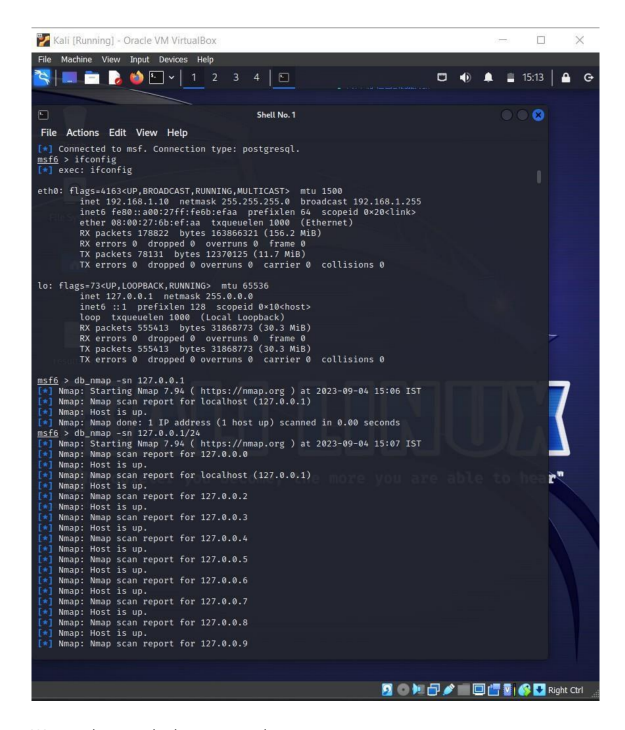
File System

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

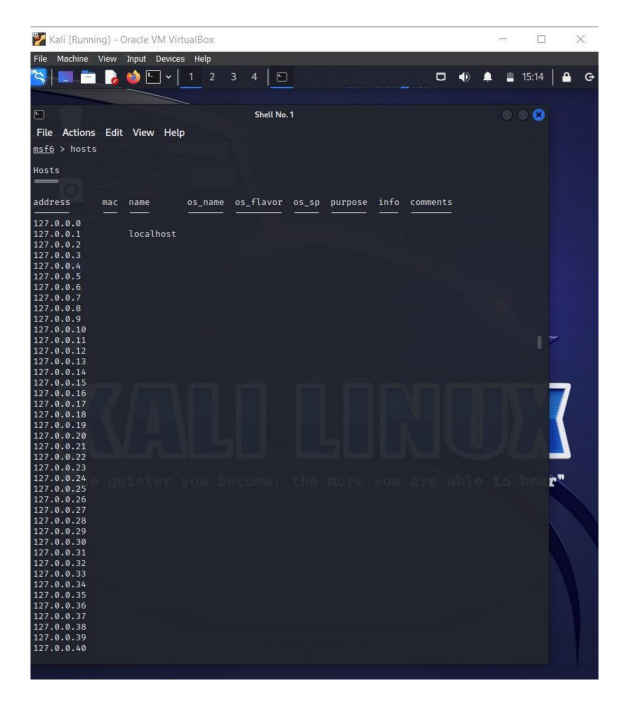
• Radare2 is a free and open-source reverse engineering framework. It can be used to disassemble, debug, analyze, patch, and manipulate binaries. This can be useful for understanding how a program works or for finding vulnerabilities.

8. Exploitation Tools

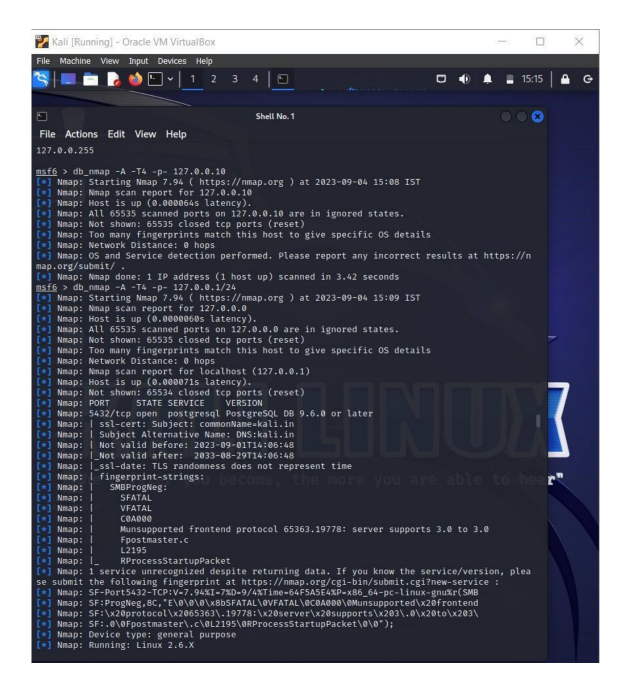
- **Metasploit Framework** is a penetration testing framework that includes a variety of tools for exploiting vulnerabilities.
 - We can use various tools here. Here we are using nmap to get all the ports on our
 ip:



We can then get the hosts on our ip:



• Scanning the 127.0.0.1/24 Subnet using db_nmap:



The scan results show that all 25 hosts in the subnet are up. However, the OS and version information for most of the hosts could not be determined because there were too many matching fingerprints. This is likely because the hosts are running common operating systems, such as Linux or Windows.

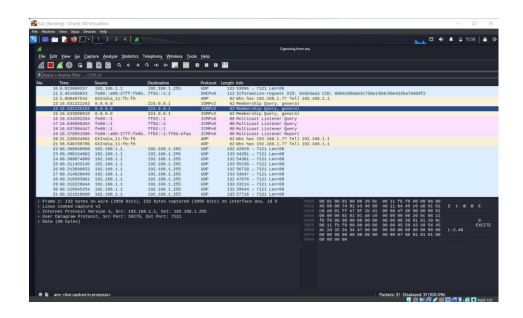
The only host for which the OS and version information could be determined is the localhost (127.0.0.1). This host is running Linux 2.6.32, which is a relatively old version of Linux.

The scan also found that the localhost is running a PostgreSQL database server on port 5432. This is a popular open-source database that is used for a variety of applications.

- **Nessus** is a vulnerability scanner that can also be used to exploit vulnerabilities.
- OpenVAS is another vulnerability scanner that can be used to exploit vulnerabilities.

9. Sniffing and spoofing

- Wireshark is a network packet analyzer that can be used to sniff network traffic.
 - Here I have captured the information of the packets from my wi-fi:



We can get information of a particular packet by simply clicking on the targeted packet:

```
Apply a display filter ... < Ctrl-/>
                   Source
                                       Destination
                                                            Protocol Length Info
Frame 68: 62 bytes on wire (496 bits), 62 by 0000 00 01 00 06 20 0c 86 11 fb f0 00
                                           0010 00 01 08 00 06 04 00 01 20 0c 86 11 fb
  Section number: 1
 Interface id: 0 (any)
                                                01 01 00 00 00 00 00 00 c0 a8 01 07
                                          Encapsulation type: Linux cooked-mode cap
  Arrival Time: Sep 4, 2023 16:01:13.18454
  [Time shift for this packet: 0.0000000000 :
  Epoch Time: 1693823473.184544799 seconds
  [Time delta from previous captured frame:
  [Time delta from previous displayed frame
  [Time since reference or first frame: 227
  Frame Number: 68
  Frame Length: 62 bytes (496 bits)
  Capture Length: 62 bytes (496 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: sll:ethertype:arp]
  [Coloring Rule Name: ARP]
  [Coloring Rule String: arp]
Linux cooked capture v1
  Packet type: Broadcast (1)
  Link-layer address type: Ethernet (1)
  Link-layer address length: 6
  Source: GXIndia_11:fb:f0 (20:0c:86:11:fb:
  Unused: 0000
  Protocol: ARP (0x0806)
  Trailer: 0000
Address Resolution Protocol (request)
  Hardware type: Ethernet (1)
  Protocol type: IPv4 (0x0800)
  Hardware size: 6
  Protocol size: 4
  Opcode: request (1)
  Sender MAC address: GXIndia_11:fb:f0 (20:0
  Sender IP address: 192.168.1.1
  Target MAC address: 00:00:00_00:00:00 (00
  Target IP address: 192.168.1.7
```

We can sniff packet and internet traffic using wireshark and initiate attacks like Man in the Middle attack (MITM).

- tcpdump is a command-line packet analyzer that is similar to Wireshark.
- ettercap is a tool that can be used to sniff network traffic and perform man-in-themiddle attacks.

10. Post Exploitation applications

 Metasploit Framework includes a variety of tools for post-exploitation, such as keyloggers, backdoors, and shells.

- **Impacket** is a library of Python modules that can be used for post-exploitation tasks, such as gathering information about a system and executing commands
- Powershell Empire is a post-exploitation framework that is based on PowerShell.
 PowerShell is a powerful scripting language that is commonly used by system administrators to automate tasks. This makes it a valuable tool for attackers, as it allows them to execute commands and scripts on compromised systems without having to know the underlying operating system.

PowerShell Empire includes a variety of modules that can be used to perform postexploitation tasks. These modules include:

- Remote shell: This module allows the attacker to create a remote shell on the compromised system. This allows the attacker to interact with the system as if they were sitting at the keyboard.
- Keylogger: This module allows the attacker to record all keystrokes made on the compromised
 system. This can be used to steal passwords and other sensitive information.
- Webcam capture: This module allows the attacker to capture images from the webcam on the compromised system. This can be used to spy on the victim.
- File download/upload: This module allows the attacker to download or upload files to the compromised system. This can be used to steal data or install malware.