

SIMATS ENGINEERING ASSESSMENT TOOL 01

COURSE NAME: Ethical Hacking

COURSE CODE: ITA1410

COURSE OUTCOME COVERED

***CO4:** Implement network security testing methods by performing web server attacks, analyzing web application vulnerabilities, and assessing wireless network security using Kali Linux.*

QUESTIONS: 01

Total Marks:100

Annexure A SECURITY TESTING SIMULATION TASK

Code of Conduct:

I P Reddy Swetha – 192311206 certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment.

I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the student: P Reddy Swetha

S.No.	Assessment Criterion	Excellent	Good	Satisfactory	Needs Improvement	Marks
1	Tool Selection and Configuration(20)	Selects appropriate open-source tools, configures them correctly, and clearly explains the purpose of each tool.	Selects suitable tools and configures them with minor errors or limited explanation.	Uses basic tools with partial configuration and limited understanding.	Selects inappropriate tools or fails to configure them correctly.	
2	Testing Procedure and Execution(20)	Follows a systematic, authorized, safe, and well-documented testing procedure within the approved scope.	Performs the major testing steps correctly with minor omissions.	Completes only basic testing steps with limited documentation.	Testing procedure is incomplete, unsafe, unauthorized, or poorly executed.	
3	Identification and Validation of Vulnerabilities(20)	Accurately identifies vulnerabilities, manually validates findings, and distinguishes confirmed issues from false positives.	Identifies and validates most important findings with minor gaps.	Identifies basic vulnerabilities but provides limited validation.	Findings are inaccurate, unsupported, or based only on automated tool output.	
4	Risk Analysis and Remediation(20)	Clearly explains the cause, likelihood, impact, severity, and practical remediation for every confirmed vulnerability.	Provides suitable risk analysis and recommendations with minor omissions.	Provides general risk descriptions and basic remediation measures.	Risk ratings are unsupported or recommendations are impractical or unrelated.	
5	Evidence, Report Quality, and Ethical Compliance(20)	Provides clear commands, screenshots, outputs, tables, references, and a professional report while maintaining authorization, confidentiality, and ethical conduct.	Provides sufficient evidence and a well-organized report with minor presentation issues.	Provides limited evidence or an adequately organized report.	Evidence is missing, the report is unclear, or ethical and legal requirements are ignored.	
					Total	

Annexure A

NOTE:

- Any testing performed outside the faculty-approved laboratory target, authorized scope, or permitted time must be treated as a serious violation. Destructive testing, denial-of-service activities, unauthorized password attacks, data modification, and testing of public or third-party systems are strictly prohibited.
- Use any Suitable Open Source Tool

Question 1: Web Server Reconnaissance and Vulnerability Analysis

A cybersecurity analyst is assigned an authorized and isolated vulnerable web server for a security assessment. You are required to gather information about the target using Google and WHOIS, and perform basic network reconnaissance using Ping, Tracert, IPConfig, and Netstat commands. Use Nmap to identify open ports, running services, and service versions. Use WhatWeb to identify the web technologies and frameworks used by the server. Examine HTTP response headers using Curl/Wget and identify information disclosure. Perform CGI and web-server vulnerability scanning using Nikto, and use Gobuster/Dirb to discover hidden directories and files. Analyze the identified administrative pages, backup files, configuration files, and vulnerable resources. Finally, classify the findings based on severity and impact, and recommend appropriate web-server hardening and information-disclosure prevention measures. Submit the commands executed, screenshots, observations, findings, and recommendations.

Objective

To assess an authorized web server by collecting basic network information, identifying available ports and services, detecting the technologies used by the web server, analyzing HTTP headers, scanning for security weaknesses, and locating accessible directories and files.

Target :

- **Target IP:** 192.168.56.102
- **Target:** Metasploitable 2

Tools Used :

Ping, Traceroute, Netstat, Nmap, WhatWeb, Curl, Wget, Nikto, Gobuster and Dirb.

Procedure and Commands

1. **Network Reconnaissance** : The initial step was performed to verify whether the target machine was accessible and to obtain basic network information.

Command 1: ping -c 4 192.168.56.102

Observation:

The Ping command successfully reached the target and showed **0% packet loss**, confirming that the target system was responding to network requests.

Command 2: traceroute 192.168.56.102

Observation:

Traceroute was used to identify the network path followed by packets from the Kali Linux machine to the target server.

Command 3: netstat -tuln

Observation:

Netstat displayed the listening network connections and ports available on the local system.

```
Session Actions Edit View Help
zsh: cursor history file /home/kali/.zsh_history
[kali@kali]~$ ip addr
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host noprefixroute
        valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 08:00:27:03:b0:05 brd ff:ff:ff:ff:ff:ff
    inet 192.168.56.102/24 brd 192.168.56.255 scope global dynamic noprefixroute eth0
        valid_lft 49739sec preferred_lft 49739sec
    inet6 fe80::32e0:f138:f126:b2e/64 scope global dynamic noprefixroute
        valid_lft 85804sec preferred_lft 11834sec
    inet6 fe80::66cb:297d:718a:d5c7/64 scope link noprefixroute
        valid_lft forever preferred_lft forever
3: eth1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 08:00:27:0a:12:ac brd ff:ff:ff:ff:ff:ff
    inet 192.168.56.101/24 brd 192.168.56.255 scope global dynamic noprefixroute eth1
        valid_lft 526sec preferred_lft 526sec
    inet6 fe80::a222:7122:4347:69a9/64 scope link noprefixroute
        valid_lft forever preferred_lft forever
4: docker0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue state DOWN group default
    link/ether 42:85:f4:c2:1d:b4 brd ff:ff:ff:ff:ff:ff
    inet 172.17.0.1/16 brd 172.17.255.255 scope global docker0
        valid_lft forever preferred_lft forever

[kali@kali]~$ ping -c 4 192.168.56.102
PING 192.168.56.102 (192.168.56.102) 56(64) bytes of data:
64 bytes from 192.168.56.102: icmp_seq=1 ttl=128 time=2.82 ms
64 bytes from 192.168.56.102: icmp_seq=2 ttl=128 time=0.713 ms
64 bytes from 192.168.56.102: icmp_seq=3 ttl=128 time=1.17 ms
64 bytes from 192.168.56.102: icmp_seq=4 ttl=128 time=0.727 ms

--- 192.168.56.102 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3005ms
rtt min/avg/max/mdev = 0.713/1.357/2.020/0.684 ms

[kali@kali]~$ traceroute 192.168.56.102
traceroute to 192.168.56.102 (192.168.56.102), 30 hops max, 60 byte packets
 1 * * *
 2 * * *
 3 * * *
 4 * * *
 5 * * *
 6 * * *
 7 * * *
 8 * * *
 9 * * *
```

```
Session Actions Edit View Help
[kali@kali]~$ traceroute 192.168.56.102
traceroute to 192.168.56.102 (192.168.56.102), 30 hops max, 60 byte packets
 1 * * *
 2 * * *
 3 * * *
 4 * * *
 5 * * *
 6 * * *
 7 * * *
 8 * * *
 9 * * *
10 * * *
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28 * * *
29 * * *
30 * * *
```

```
[kali@kali]~$ netstat -tuln
Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address           Foreign Address         State
tcp        0      0 0.0.0.0:22              0.0.0.0:*               LISTEN
tcp6       0      0 :::22                  :::*                   LISTEN
```

```
[kali@kali]~$ nmap 192.168.56.102
Starting Nmap 7.95 ( https://nmap.org ) at 2026-08-13 04:11 EDT
Nmap scan report for 192.168.56.102
Host is up (0.00066s latency).
Not shown: 997 filtered tcp ports (no-response)
PORT      STATE SERVICE
135/tcp   open  msrpc
139/tcp   open  netbios-ssn
445/tcp   open  microsoft-ds
```

2. Port and Service Identification : Nmap was used to determine which ports were accessible on the target and to identify the services associated with them

Command 1: nmap 192.168.56.102

Command 2 : `nmap -sV 192.168.56.102`

Observation:

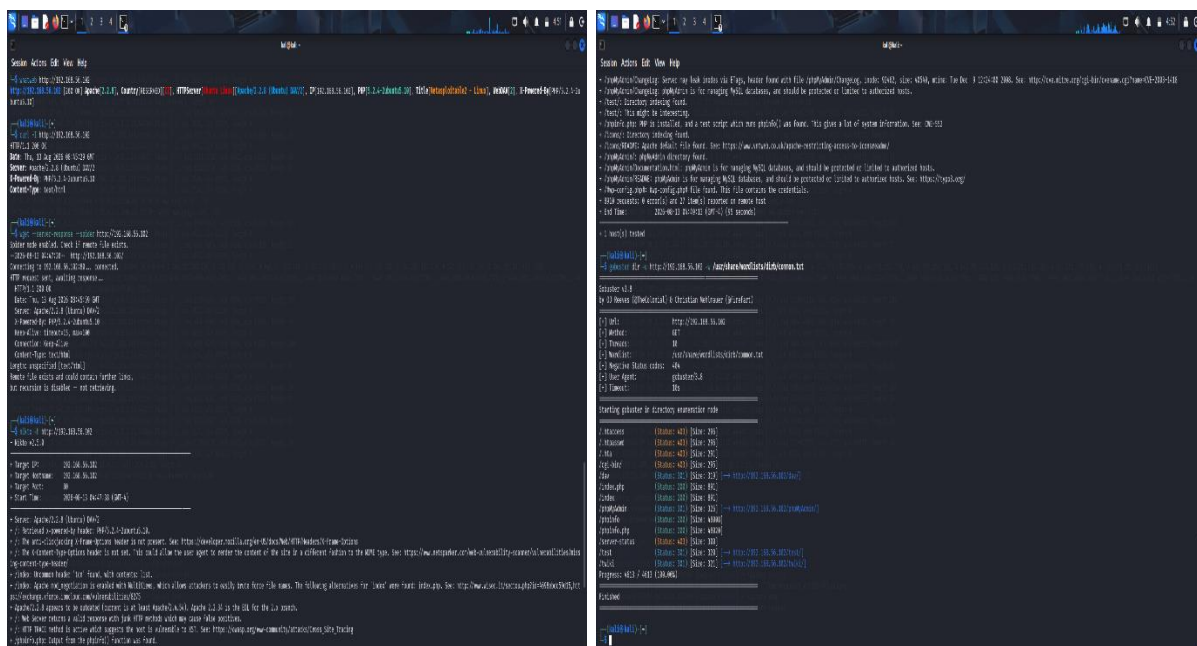
The Nmap scan identified multiple open ports and services. Ports such as 135, 139, and 445 were observed, which were associated with services including MSRPC, NetBIOS, and Microsoft-DS/SMB.

3. Web Technology Identification :

Command 1: whatweb http://192.168.56.102

Observation:

The scan detected Apache 2.2.8, Ubuntu Linux, PHP 5.2.4, and WebDAV. The web server responded with an HTTP 200 OK status.



4. HTTP Header Analysis : The HTTP response headers were inspected to identify information that could reveal details about the server configuration.

Command 1: curl -I http://192.168.56.102

Command 1: wget --server-response --spider http://192.168.56.102

Observation:

The responses exposed details related to the Ubuntu platform, and PHP version. Such information can help an attacker identify the server software and its possible weaknesses.

5. Web Vulnerability Scanning : nikto -h http://192.168.56.102

Observation:

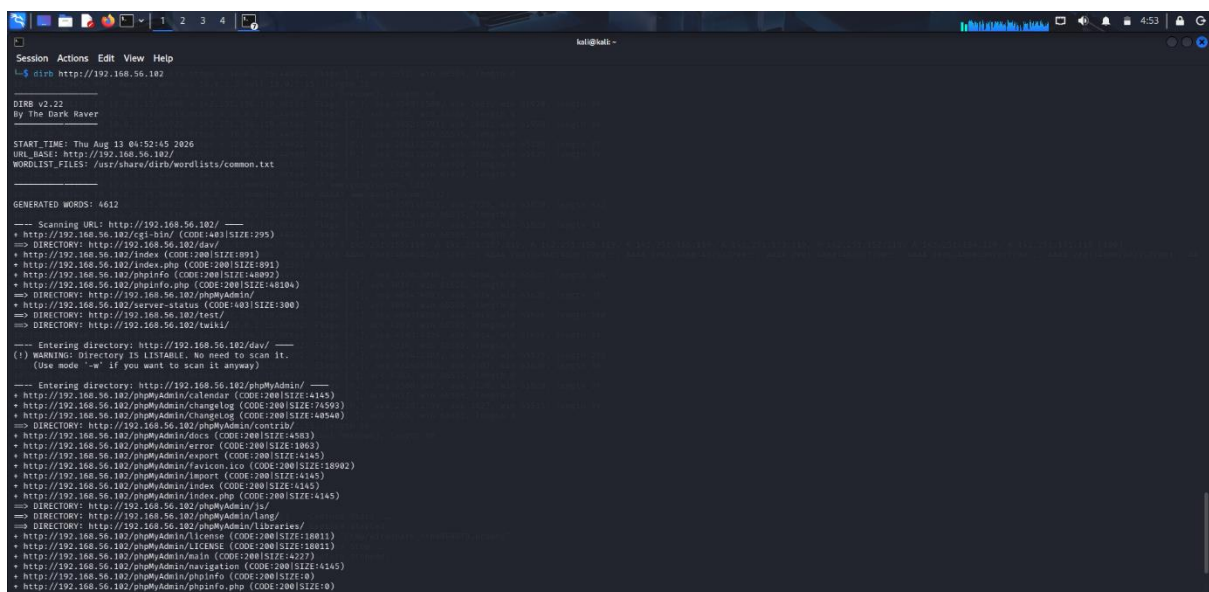
Nikto examined the web server for common configuration weaknesses, outdated software components, exposed resources, and other potentially vulnerable areas.

6. Directory and File Discovery : Gobuster and Dirb were used to discover directories and files that may not be directly accessible through the main webpage.

- gobuster dir -u http://192.168.56.102 -w /usr/share/wordlists/dirb/common.txt
- dirb http://192.168.56.102

Observation:

The directory enumeration tools identified accessible web directories and files that could provide additional information about the server and its configuration.



```
hal@kali: ~$ dirb http://192.168.56.102
DIRB v2.22
by The Dark Raver

START TIME: Thu Aug 13 04:52:45 2026
URL BASE: http://192.168.56.102/
WORDLIST FILES: /usr/share/dirb/wordlists/common.txt

GENERATED WORDS: 4612

--- Scanning URL: http://192.168.56.102/ ---
+ http://192.168.56.102/cgi-bin/ (CODE:200|SIZE:295)
=> DIRECTORY: http://192.168.56.102/dav/
+ http://192.168.56.102/index (CODE:200|SIZE:1091)
+ http://192.168.56.102/index.php (CODE:200|SIZE:899)
+ http://192.168.56.102/phpinfo (CODE:200|SIZE:48092)
+ http://192.168.56.102/phpinfo.php (CODE:200|SIZE:48104)
=> DIRECTORY: http://192.168.56.102/phpMyAdmin/
+ http://192.168.56.102/server-status (CODE:403|SIZE:300)
=> DIRECTORY: http://192.168.56.102/test/
=> DIRECTORY: http://192.168.56.102/faq.js/

--- Entering directory: http://192.168.56.102/dav/ ---
(!) WARNING: Directory is LISTABLE, no need to scan it.
(Use mode '-w' if you want to scan it anyway)

--- Entering directory: http://192.168.56.102/phpMyAdmin/ ---
+ http://192.168.56.102/phpMyAdmin/calendar (CODE:200|SIZE:4145)
+ http://192.168.56.102/phpMyAdmin/changelog (CODE:200|SIZE:74593)
+ http://192.168.56.102/phpMyAdmin/changelog (CODE:200|SIZE:48548)
=> DIRECTORY: http://192.168.56.102/phpMyAdmin/contr1b/
+ http://192.168.56.102/phpMyAdmin/docs (CODE:200|SIZE:4583)
+ http://192.168.56.102/phpMyAdmin/error (CODE:200|SIZE:1083)
+ http://192.168.56.102/phpMyAdmin/export (CODE:200|SIZE:4145)
+ http://192.168.56.102/phpMyAdmin/favicon.ico (CODE:200|SIZE:18902)
+ http://192.168.56.102/phpMyAdmin/import (CODE:200|SIZE:4145)
+ http://192.168.56.102/phpMyAdmin/index (CODE:200|SIZE:4145)
+ http://192.168.56.102/phpMyAdmin/index.php (CODE:200|SIZE:4145)
=> DIRECTORY: http://192.168.56.102/phpMyAdmin/js/
=> DIRECTORY: http://192.168.56.102/phpMyAdmin/lang/
=> DIRECTORY: http://192.168.56.102/phpMyAdmin/libraries/
+ http://192.168.56.102/phpMyAdmin/license (CODE:200|SIZE:18011)
+ http://192.168.56.102/phpMyAdmin/LICENSE (CODE:200|SIZE:18011)
+ http://192.168.56.102/phpMyAdmin/main (CODE:200|SIZE:4227)
+ http://192.168.56.102/phpMyAdmin/navigation (CODE:200|SIZE:4145)
+ http://192.168.56.102/phpMyAdmin/phpinfo (CODE:200|SIZE:0)
+ http://192.168.56.102/phpMyAdmin/phpinfo.php (CODE:200|SIZE:0)
```

Observations :

- The target was reachable from Kali Linux.
- Several network services were exposed.
- Apache and PHP versions were disclosed.
- WebDAV was detected.
- HTTP response headers revealed server technology information.

Findings and Severity :

Finding	Severity
Server/PHP version disclosure	Low
Outdated Apache/PHP versions	High
WebDAV exposure	Medium
Exposed directories/resources	Medium
Unnecessary network services	Medium

Recommendations

- Perform regular vulnerability assessments and server hardening to identify and resolve security weaknesses.
- Hide unnecessary server and framework version information.
- Disable WebDAV if it is not required.
- Remove unnecessary services and close unused ports.
- Configure appropriate HTTP security headers.
- Regularly perform vulnerability scanning and server hardening.

Conclusion

The reconnaissance and vulnerability assessment provided an overview of the target web server's network exposure, services, technologies, HTTP information, and accessible web resources. The results indicate that outdated software, information disclosure, WebDAV exposure, and unnecessary services should be addressed to improve the overall security of the server.

Question 2: Web Application Vulnerability Assessment

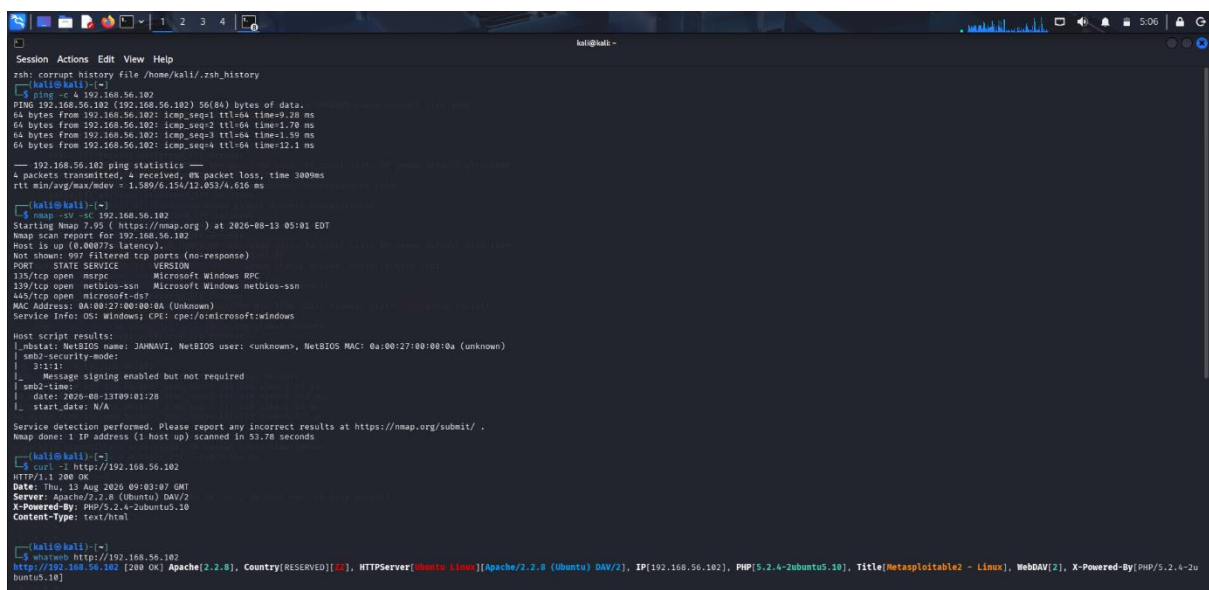
A cybersecurity analyst is assigned an authorized vulnerable web application in an isolated laboratory environment for security testing. You are required to identify the application's technologies and attack surface using appropriate reconnaissance techniques, examine input fields, parameters, cookies, sessions, and HTTP requests, and use suitable tools to identify vulnerabilities such as SQL Injection, Cross-Site Scripting (XSS), insecure authentication, session-management weaknesses, directory traversal, and security misconfigurations. Use tools such as Burp Suite, OWASP ZAP, Nikto, Nmap, Curl, and browser developer tools to analyze the application. Test the identified vulnerabilities only within the authorized laboratory environment, document the evidence and potential impact of each finding, classify the vulnerabilities according to severity, and recommend appropriate remediation and secure coding practices. Submit the commands/tool configurations, screenshots, observations, vulnerability findings, severity ratings, impacts, and recommendations.

Aim: To perform a vulnerability assessment of an authorized web application using Nmap, Nikto, Burp Suite, and OWASP ZAP in a controlled laboratory environment.

- **Target and Tools :** 192.168.56.102
- Application: Damn Vulnerable Web Application (DVWA)
- Operating System: Metasploitable 2 / Linux
- Tools Used: Nmap, WhatWeb, Nikto, Burp Suite, OWASP ZAP

1. Network and Service Identification

- ping -c 4 192.168.56.102
- nmap -sV -sC 192.168.56.102



```
kali@kali:~$ ping -c 4 192.168.56.102
PING 192.168.56.102 (192.168.56.102) 56(84) bytes of data:
64 bytes from 192.168.56.102: icmp_seq=1 ttl=64 time=0.26 ms
64 bytes from 192.168.56.102: icmp_seq=2 ttl=64 time=1.78 ms
64 bytes from 192.168.56.102: icmp_seq=3 ttl=64 time=1.59 ms
64 bytes from 192.168.56.102: icmp_seq=4 ttl=64 time=12.1 ms

--- 192.168.56.102 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 380ms
rtt min/avg/max/mdev = 1.589/6.154/12.053/4.616 ms

kali@kali:~$ nmap -sV -sC 192.168.56.102
Starting Nmap 7.92 (https://nmap.org) at 2020-08-13 05:01 EDT
Nmap scan report for 192.168.56.102
Host is up (0.00077s latency).
Not shown: 997 filtered tcp ports (no-response)
PORT      STATE SERVICE        VERSION
135/tcp   open  msrpc          Microsoft Windows RPC
139/tcp   open  netbios-ssn    Microsoft Windows netbios-ssn
445/tcp   open  microsoft-ds?
MAC Address: 0A:00:27:00:00:0A (Unknown)
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows

Host script results:
_ nbstat: NetBIOS name: JAMNAVI, NetBIOS user: <unknown>, NetBIOS MAC: 0a:00:27:00:00:0a (unknown)
_ smb2-security-mode:
| 2101:
|_ Message signing enabled but not required
_ smb2-time:
| date: 2020-08-13T09:01:28
|_ start_date: N/A

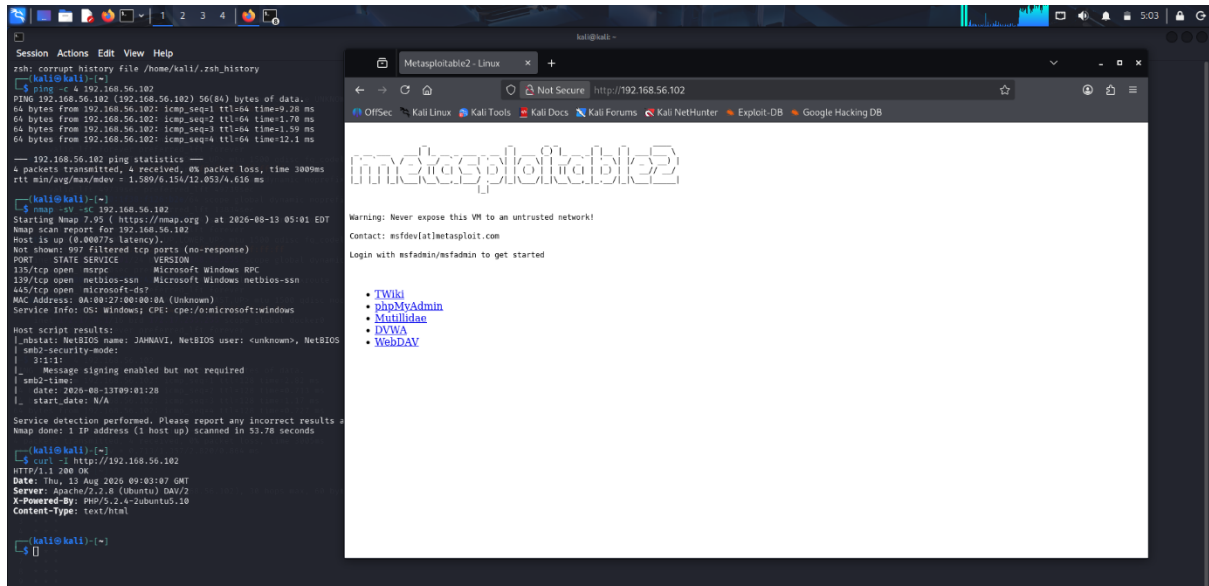
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 53.78 seconds

kali@kali:~$ curl -s http://192.168.56.102
HTTP/1.1 200 OK
Date: Thu, 13 Aug 2020 09:03:07 GMT
Server: Apache/2.2.8 (Ubuntu) DAV/2
X-Powered-By: PHP/5.2.4-2ubuntu5.10
Content-Type: text/html

kali@kali:~$ whatweb http://192.168.56.102
http://192.168.56.102 [200 OK] Apache[2.2.8], Country[RESERVED][XX], HTTPServer[Ubuntu Linux][Apache/2.2.8 (Ubuntu) DAV/2], IP[192.168.56.102], PHP[5.2.4-2ubuntu5.10], Title[Metasploitable2 - Linux], WebDAV[2], X-Powered-By[PHP/5.2.4-2u
buntu5.10]
```

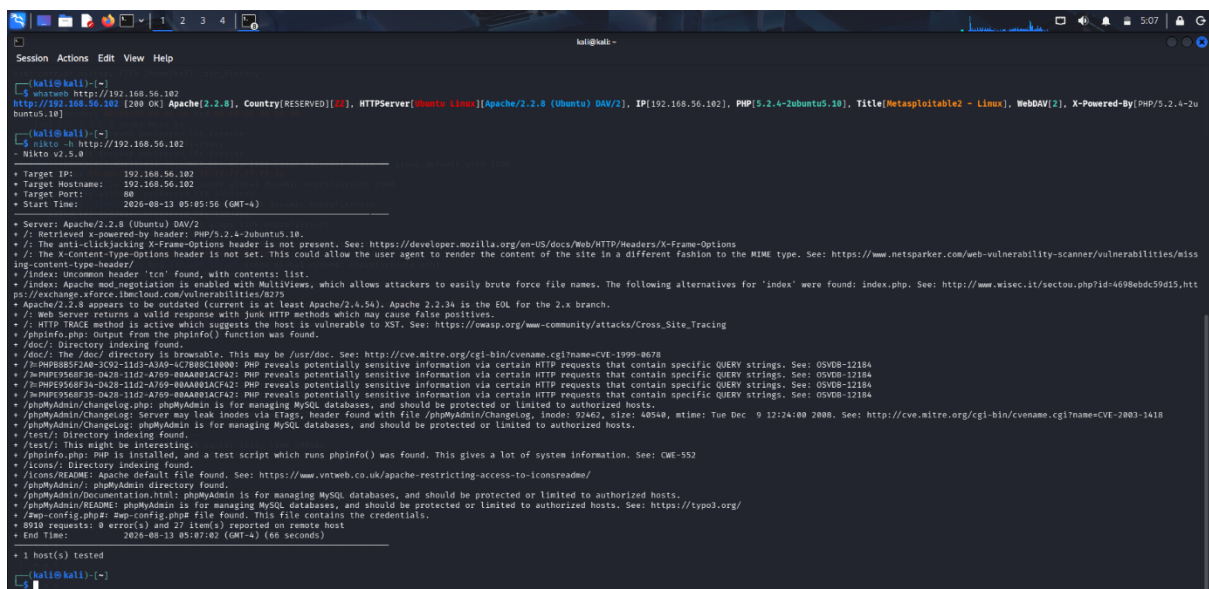
2. Web Technology Identification

- `curl -I http://192.168.56.102`
- `whatweb http://192.168.56.102`

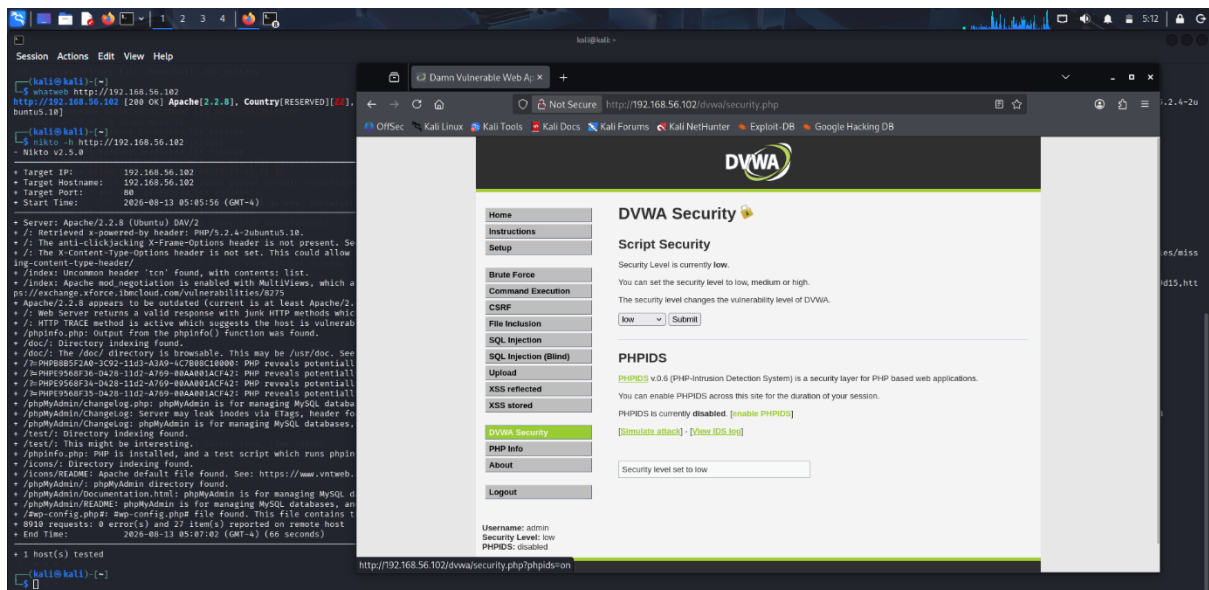


3. Nikto Web Server Scan

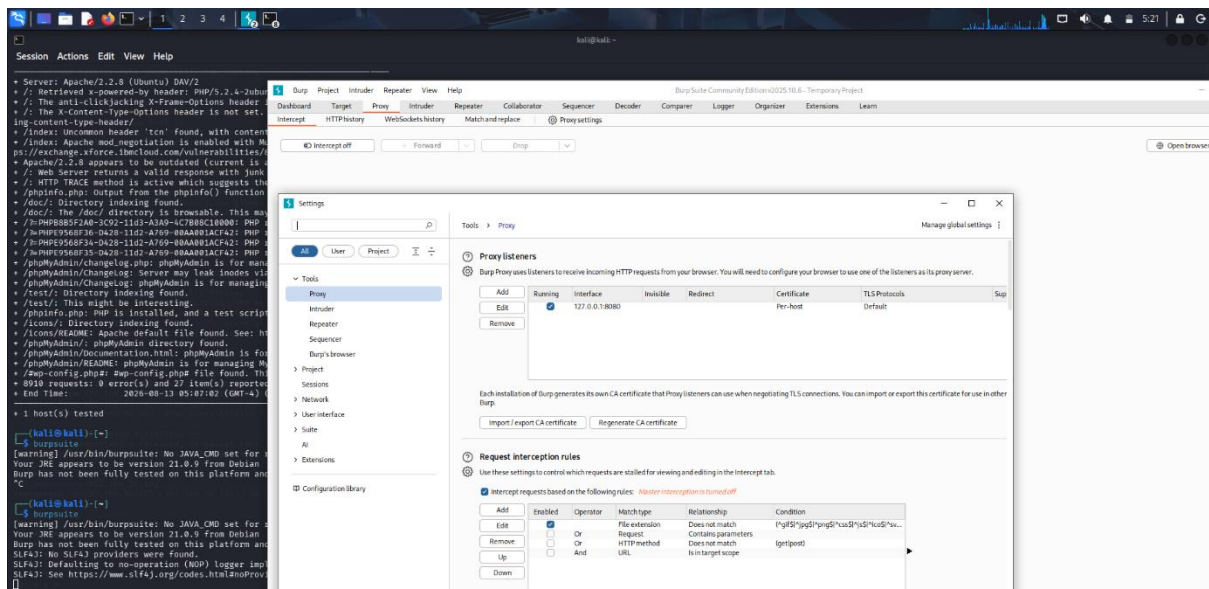
- `nikto -h http://192.168.56.102`



4. DVWA Security Configuration : The security level was configured to Low for controlled laboratory testing.

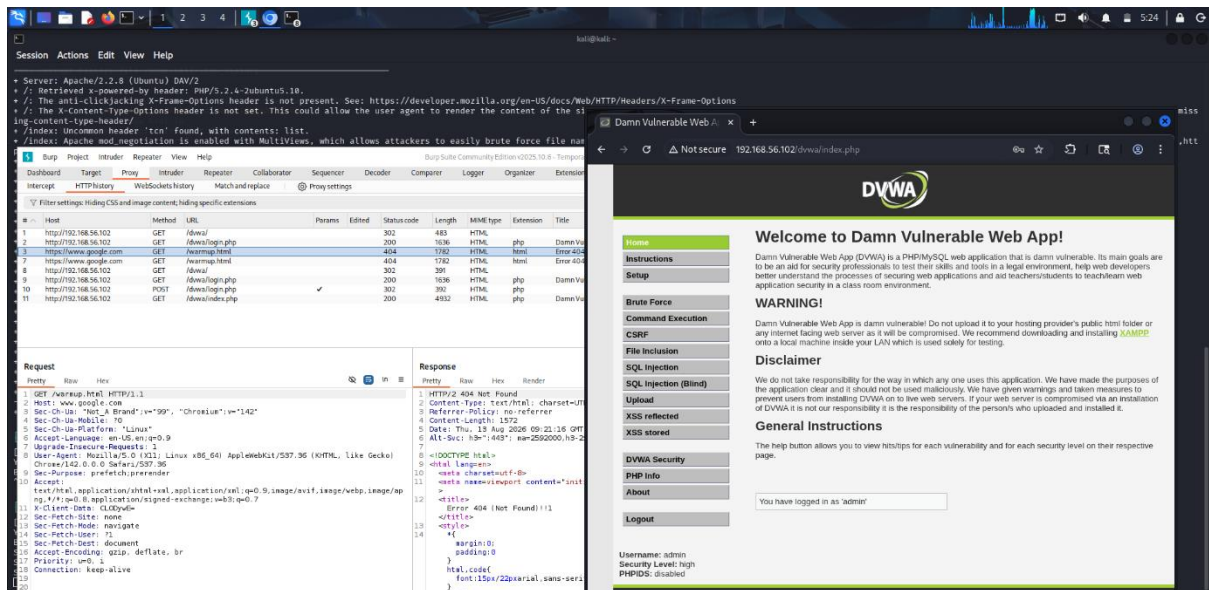


5. Burp Suite Proxy Configuration : The Burp Proxy listener was configured on 127.0.0.1:8080



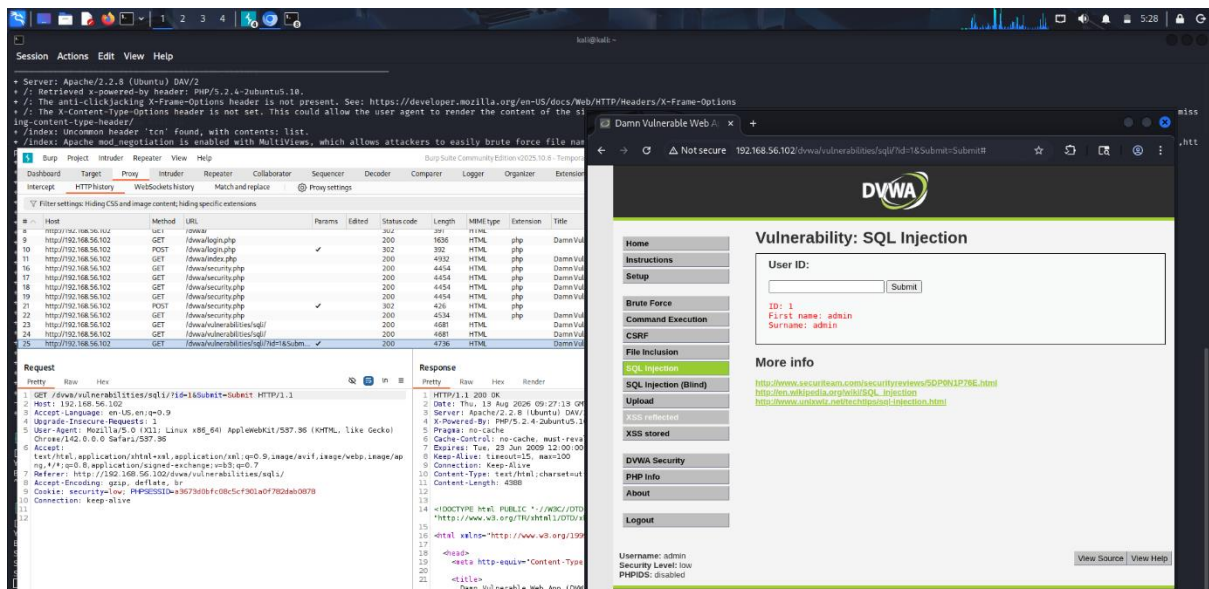
6. Burp Suite HTTP History

- DVWA requests were captured in Burp Suite HTTP History.
- GET and POST requests were observed.
- Login and application requests were recorded.



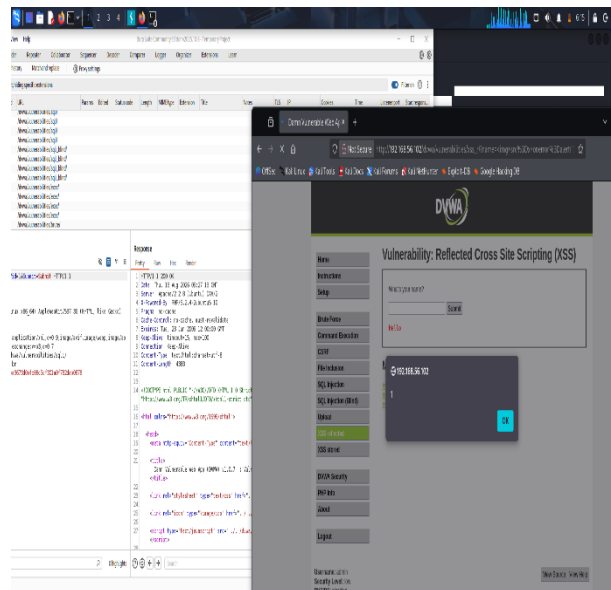
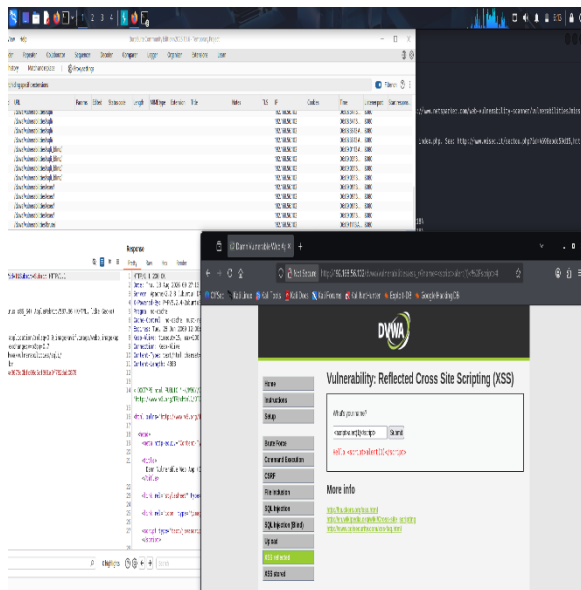
7. SQL Injection Testing

- DVWA SQL Injection module was opened.
- The id parameter was submitted.
- The request was captured using Burp Suite.



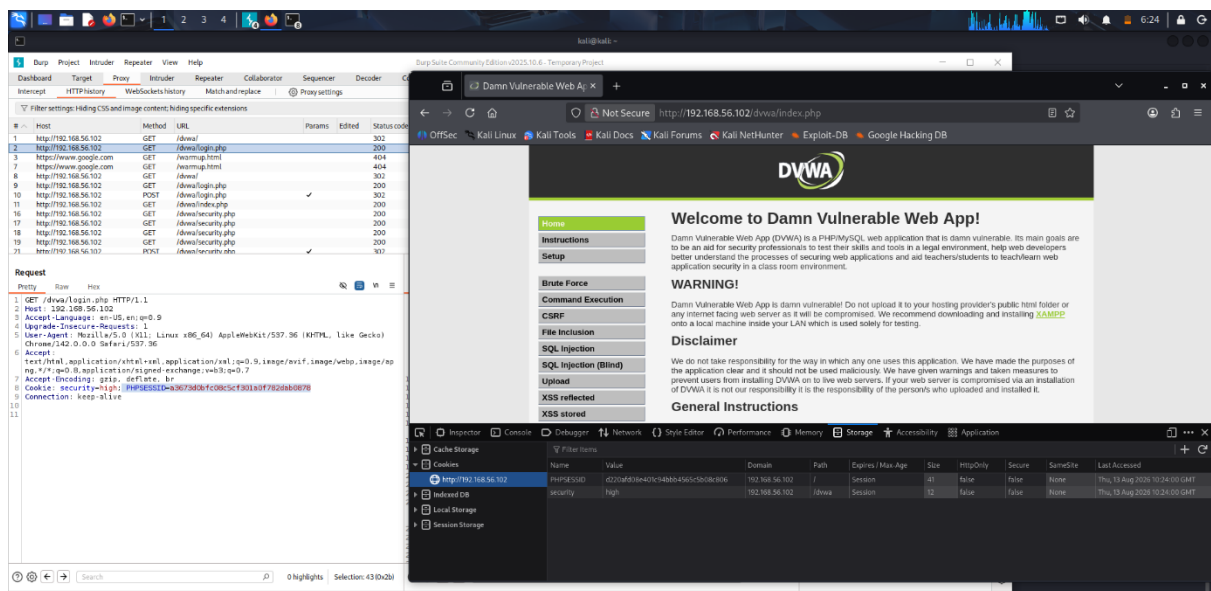
8. Reflected Cross-Site Scripting (XSS)

- DVWA Reflected XSS module was accessed.
- A JavaScript test input was submitted.



9. Session Cookie Analysis

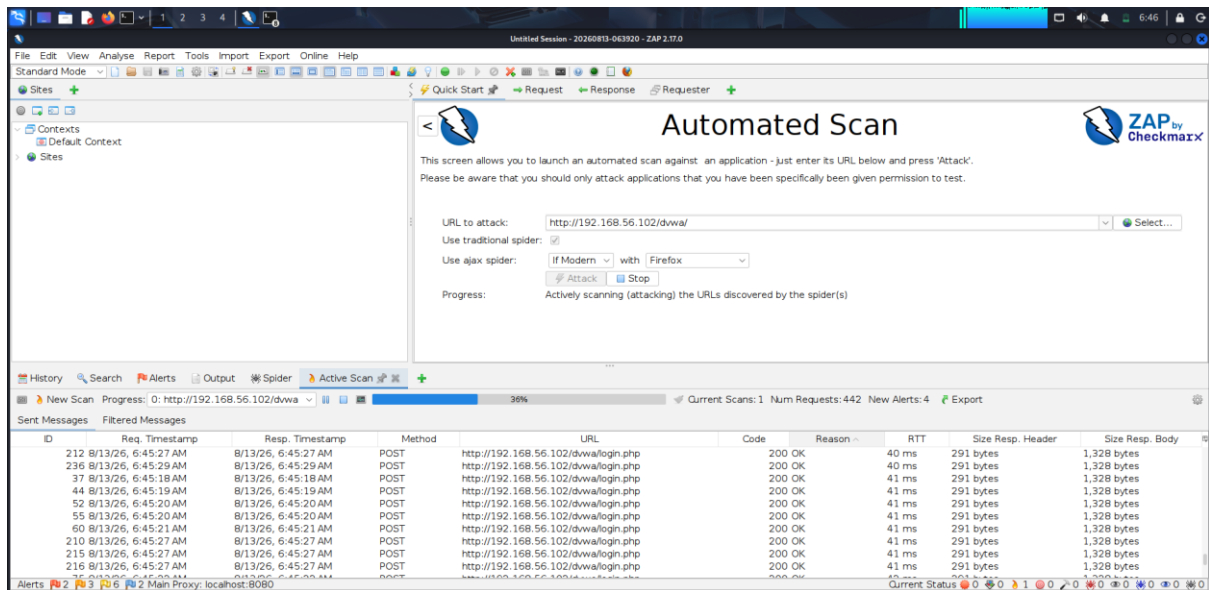
- Browser Developer Tools were used to inspect application cookies.
- The PHPSESSID session cookie was identified.
- Cookie security attributes were examined.



10. OWASP ZAP Automated Scan

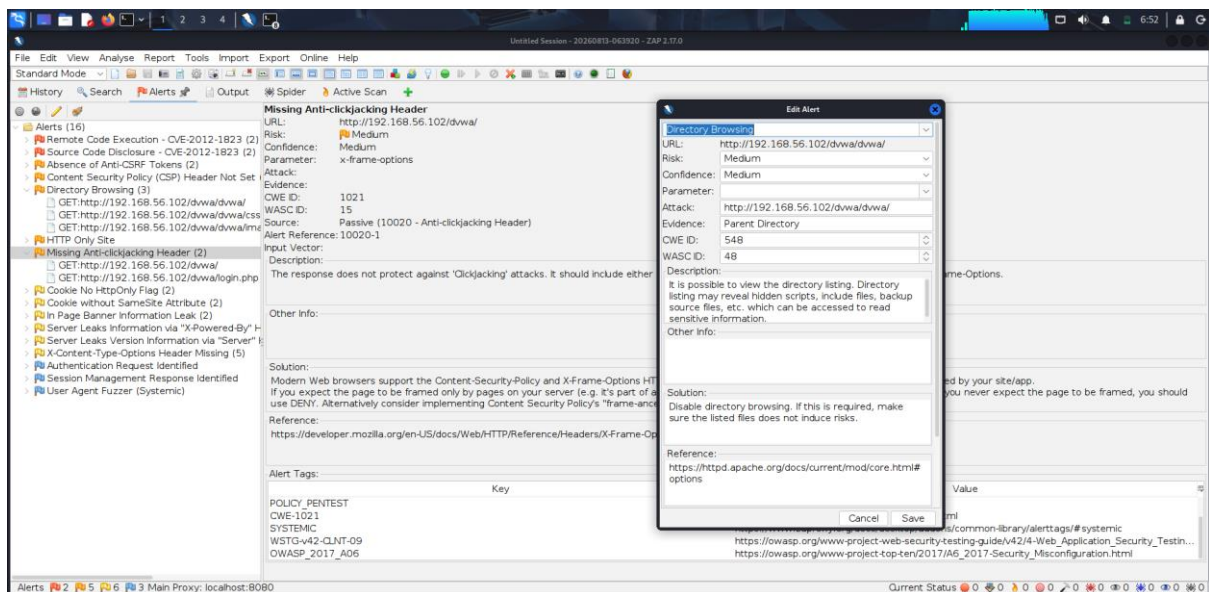
Target : <http://192.168.56.102/dvwa/>

- 442 requests generated.
- 4 new alerts detected at that stage.



11. OWASP ZAP Security Findings :

- Directory Browsing.
- Missing Anti-clickjacking Header.
- Missing Anti-CSRF Tokens.
- Content Security Policy Header Not Set.



12. Conclusion :

The vulnerability assessment was successfully completed in the controlled DVWA/Metasploitable laboratory environment. The results demonstrate the importance of secure server configuration, input validation, HTTP security headers, session-cookie protection, and regular automated vulnerability scanning.

Question 3: Security Header and HTTPS Configuration Assessment

A cybersecurity analyst is assigned an authorized web application hosted in an isolated laboratory environment to assess its HTTPS and security-header configuration. You are required to use Curl to examine HTTP response headers and Nmap SSL scripts to analyze the server's HTTPS/TLS configuration. Identify missing or improperly configured security headers such as Content-Security-Policy (CSP), HSTS, X-Frame-Options, and X-Content-Type-Options, and verify whether HTTP requests are automatically redirected to HTTPS. Examine the TLS configuration for weak protocols, insecure cipher suites, and certificate-related issues. Analyze the security purpose and potential impact of each misconfiguration, classify the findings according to their severity, and recommend appropriate HTTPS, TLS, certificate, and security-header hardening measures. Submit the commands used, screenshots, observations, identified risks, severity classification, and remediation recommendations.

Aim : To evaluate HTTPS, TLS, certificate, and HTTP security-header configuration using Curl and Nmap.

Target: 192.168.56.102 (Metasploitable 2)

Tools: Curl, Nmap

Commands Used :

- curl -I http://192.168.56.102
- curl -k -I https://192.168.56.102
- curl -I http://192.168.56.102:443
- nmap -Pn -p 443 --script ssl-enum-ciphers 192.168.56.102
- nmap -Pn -p 443 --script ssl-cert 192.168.56.102

Practical Observations :

HTTP returned 200 OK, but no HTTP-to-HTTPS redirect was observed. The HTTPS Curl request failed with wrong version number. A request using HTTP on port 443 returned 200 OK, indicating that port 443 was serving HTTP instead of properly negotiating TLS. Nmap detected port 443 as open but could not enumerate TLS ciphers or certificate information.

Findings and Severity

- Missing HTTP-to-HTTPS redirection : Medium
- Missing CSP, HSTS, X-Frame-Options and X-Content-Type-Options : Medium/Low
- Improper HTTPS/TLS configuration on port 443 : High

Remediation

Configure Apache to correctly serve HTTPS on port 443, use valid TLS certificates, redirect HTTP to HTTPS, disable obsolete TLS protocols, use strong cipher suites, and implement CSP, HSTS, X-Frame-Options and X-Content-Type-Options.

Result

The web server's HTTPS and security-header configuration was successfully assessed. Multiple security-hardening deficiencies and an improperly configured HTTPS service were identified.

```
kali@kali:~$ zsh: corrupt history file /home/kali/.zsh_history
kali@kali:~$ curl -k -I https://192.168.56.102
curl: (35) TLS connect error: error:0A00010B:SSL routines::wrong version number

kali@kali:~$ curl -I http://192.168.56.102:443
HTTP/1.1 200 OK
Date: Thu, 13 Aug 2026 12:13:31 GMT
Server: Apache/2.2.8 (Ubuntu) DAV/2 mod_ssl/2.2.8 OpenSSL/0.9.8g
X-Powered-By: PHP/5.2.4-2ubuntu5.10
Content-Type: text/html

kali@kali:~$ ssh -o HostKeyAlgorithms=ssh-rsa -o PubkeyAcceptedAlgorithms=ssh-rsa msfadmin@192.168.56.102
** WARNING: connection is not using a post-quantum key exchange algorithm.
** This session may be vulnerable to "store now, decrypt later" attacks.
** The server may need to be upgraded. See https://openssh.com/pg.html
msfadmin@192.168.56.102's password:
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To access official Ubuntu documentation, please visit:
http://help.ubuntu.com/
No mail.
Last login: Thu Aug 13 07:39:32 2026 from 192.168.56.101
msfadmin@metasploitable:~$ sudo grep -n "Listen" /etc/apache2/ports.conf
1:listen 0.0.0.0:80
4:  listen 0.0.0.0:443
msfadmin@metasploitable:~$ sudo grep -n "Listen" /etc/apache2/ports.conf
1:listen 0.0.0.0:80
4:  listen 0.0.0.0:443
msfadmin@metasploitable:~$ sudo grep -nE "VirtualHost|SSLEngine|SSLCertificate" /etc/apache2/sites-available/ssl-site
1:NameVirtualHost *
2:<VirtualHost *
60:<VirtualHost
<n>  SSLEngine on
SSLCertificateFile /etc/apache2/ssl/server.crt
SSLCertificateKeyFile /etc/apache2/ssl/server.key
/etc/apache2/sites-available/ssl-site
msfadmin@metasploitable:~$ sudo /etc/init.d/apache2 restart
* Restarting web server apache2
[Thu Aug 13 08:16:58 2026] [error] VirtualHost *:443 -- mixing * ports and non-* ports with a NameVirtualHost address is not supported, proceeding with undefined results
[Thu Aug 13 08:16:58 2026] [warn] NameVirtualHost *:8 has no VirtualHosts
[Thu Aug 13 08:17:08 2026] [error] VirtualHost *:443 -- mixing * ports and non-* ports with a NameVirtualHost address is not supported, proceeding with undefined results
[Thu Aug 13 08:17:08 2026] [warn] NameVirtualHost *:8 has no VirtualHosts
...done.
msfadmin@metasploitable:~$ exit
msfadmin@metasploitable:~$ exit
```

```
kali@kali:~$ sudo grep -n "Listen" /etc/apache2/ports.conf
1:listen 0.0.0.0:80
4:  listen 0.0.0.0:443
msfadmin@metasploitable:~$ sudo grep -n "Listen" /etc/apache2/ports.conf
1:listen 0.0.0.0:80
4:  listen 0.0.0.0:443
msfadmin@metasploitable:~$ sudo grep -nE "VirtualHost|SSLEngine|SSLCertificate" /etc/apache2/sites-available/ssl-site
1:NameVirtualHost *
2:<VirtualHost *
60:<VirtualHost
<n>  SSLEngine on
SSLCertificateFile /etc/apache2/ssl/server.crt
SSLCertificateKeyFile /etc/apache2/ssl/server.key
/etc/apache2/sites-available/ssl-site
msfadmin@metasploitable:~$ sudo /etc/init.d/apache2 restart
* Restarting web server apache2
[Thu Aug 13 08:16:58 2026] [error] VirtualHost *:443 -- mixing * ports and non-* ports with a NameVirtualHost address is not supported, proceeding with undefined results
[Thu Aug 13 08:16:58 2026] [warn] NameVirtualHost *:8 has no VirtualHosts
[Thu Aug 13 08:17:08 2026] [error] VirtualHost *:443 -- mixing * ports and non-* ports with a NameVirtualHost address is not supported, proceeding with undefined results
[Thu Aug 13 08:17:08 2026] [warn] NameVirtualHost *:8 has no VirtualHosts
...done.
msfadmin@metasploitable:~$ exit
logout
Connection to 192.168.56.102 closed.

kali@kali:~$ curl -k -I https://192.168.56.102
curl: (35) TLS connect error: error:0A00010B:SSL routines::wrong version number

kali@kali:~$ nmap -p- -sS -sV --script ssl-enum-ciphers 192.168.56.102
Starting Nmap 7.95 ( https://nmap.org ) at 2026-08-14 00:32 EDT
Nmap scan report for 192.168.56.102
Host is up (0.0015s latency).

PORT      STATE SERVICE
443/tcp   open  https
MAC Address: 08:00:27:73:FB:10 (PCS Systemtechnik/Oracle VirtualBox virtual NIC)

Nmap done: 1 IP address (1 host up) scanned in 25.93 seconds

kali@kali:~$ nmap -p- -sS -sV --script ssl-cert 192.168.56.102
Starting Nmap 7.95 ( https://nmap.org ) at 2026-08-14 00:33 EDT
Nmap scan report for 192.168.56.102
Host is up (0.0015s latency).

PORT      STATE SERVICE
443/tcp   open  https
MAC Address: 08:00:27:73:FB:10 (PCS Systemtechnik/Oracle VirtualBox virtual NIC)

Nmap done: 1 IP address (1 host up) scanned in 0.38 seconds

kali@kali:~$
```

Question 4: Broken Access-Control Assessment

A cybersecurity analyst is assigned an authorized student portal in an isolated laboratory environment containing separate student and administrator test accounts. Using OWASP ZAP, capture and analyze requests generated while accessing student records and identify test object identifiers in URLs, forms, cookies, or API requests. Using only the test identifiers provided by the faculty, determine whether one student account can access another student's records or whether a normal user can directly access administrator-only resources. Compare the server responses for authorized and unauthorized requests, explain the difference between authentication and authorization failures, classify the identified access-control weaknesses based on their severity and impact, and recommend appropriate server-side authorization checks, role validation, and secure object-reference mechanisms. Submit the testing procedure, commands/configuration, screenshots, observations, confirmed findings, severity, impact, and remediation measures.

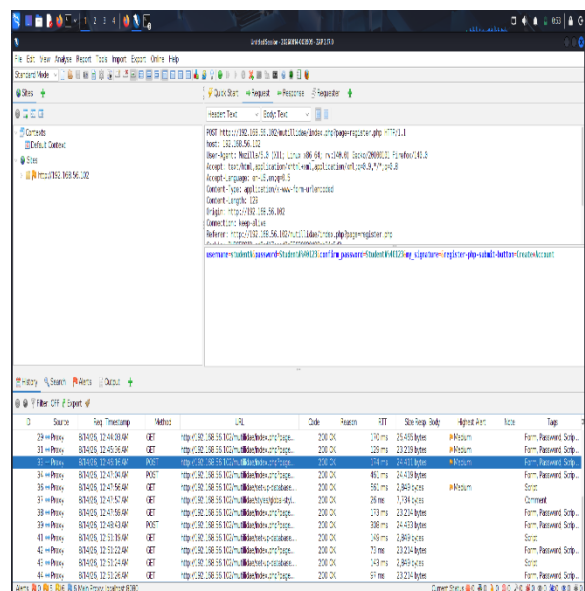
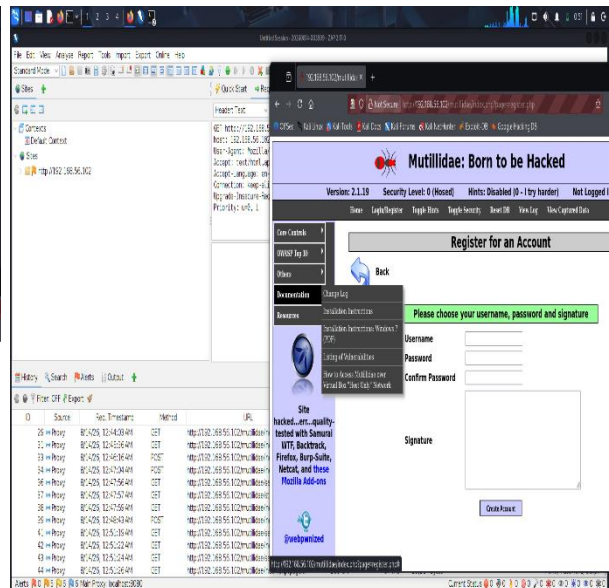
Aim : To use OWASP ZAP to capture and analyze HTTP requests and responses of an authorized vulnerable web application and examine access-control related information.

Tools Used :

- Kali Linux
- OWASP ZAP 2.17.0
- Metasploitable2
- Mutillidae web application

Procedure

- Started OWASP ZAP in Kali Linux.
- Configured the browser to use ZAP as the proxy.
- Accessed the authorized laboratory server at 192.168.56.102.
- Opened the Mutillidae application.
- Navigated through the application while ZAP captured the generated HTTP requests.
- Opened History in ZAP and examined the captured requests.
- Analyzed request methods, URLs, parameters, cookies/session information and HTTP responses.
- Compared the request and response information to understand how authentication and authorization would be evaluated.
- Checked ZAP Alerts for security issues detected in the intentionally vulnerable application.

ZAP Proxy: 127.0.0.1:8080

Question 5: Automated Scanning and Manual Validation

A cybersecurity analyst is assigned an authorized web application hosted in a controlled cybersecurity laboratory for vulnerability assessment. Use Nikto to identify web-server misconfigurations and outdated components, and use Wapiti or OWASP ZAP to perform an automated web-application security scan. Compare the vulnerabilities reported by the selected tools and categorize them into misconfiguration, information disclosure, authentication, and injection issues. Select at least three findings for safe manual validation within the authorized laboratory environment and determine whether each finding is confirmed, a false positive, or requires further investigation. Assign an appropriate severity level based on likelihood and potential impact, and recommend practical remediation measures for all confirmed vulnerabilities. Submit a comparative report containing tool outputs, screenshots, validation evidence, severity classification, remediation measures, and overall conclusions.

Aim : To identify web-server misconfigurations and web-application vulnerabilities using Nikto and OWASP ZAP, manually validate selected findings, classify their severity, and recommend remediation.

Target and Tools

- Target: 192.168.56.102
- Nikto: Web-server vulnerability scanner
- OWASP ZAP 2.17.0: Web-application security scanner
- Browser & curl: Manual validation

Nikto identified:

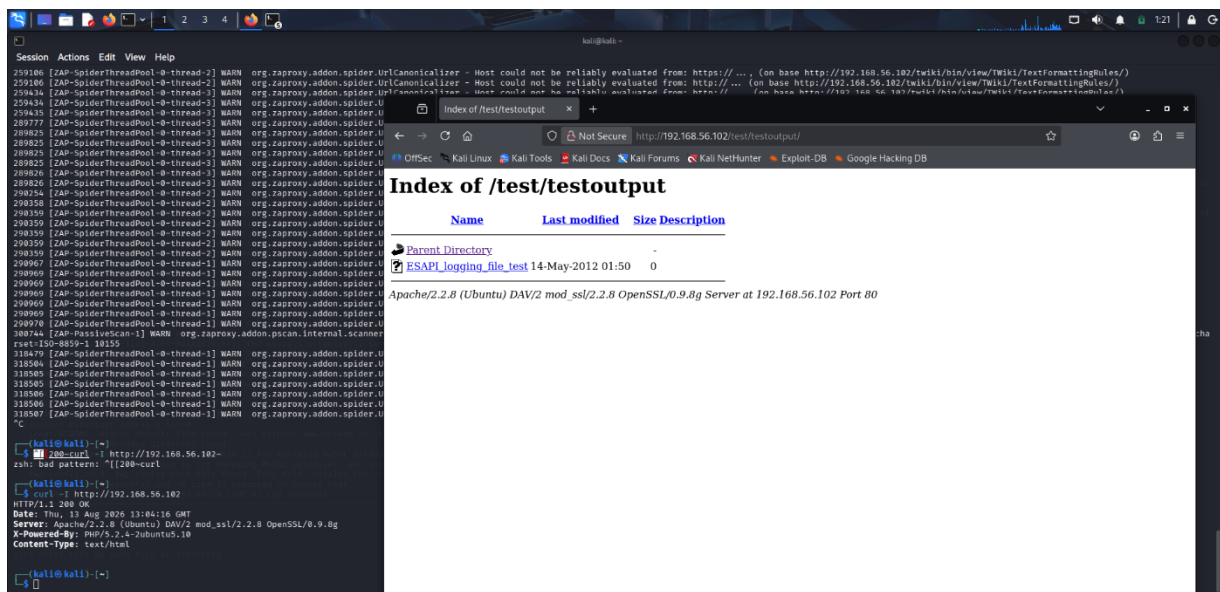
- Apache/2.2.8 and OpenSSL/0.9.8g outdated components
- Missing security headers
- Directory indexing in /doc/, /test/ and /icons/
- phpinfo.php information disclosure
- phpMyAdmin exposure
- Other server information disclosures

5. Manual Validation :

Finding	Validation Evidence	Result	Severity
Missing security headers	curl -I http://192.168.56.102 showed headers such as CSP/X-Frame-Options absent	Confirmed	Low/Medium
Directory browsing	/doc/ displayed Index of /doc with directory contents	Confirmed	Medium
Information disclosure	Nikto identified phpinfo.php; browser validation performed	Confirmed	Medium

The screenshot shows a Kali Linux terminal window on the left and a web browser window on the right. The terminal displays the output of a ZAP (Zed Attack Proxy) scan, showing various warnings and errors. The browser window shows the 'Index of /doc' directory listing, which includes a list of files and directories with their last modified dates and sizes. The files listed include 'acl/', 'adduser/', 'anlr/', 'apache2-mpm-prefork/', 'apache2-utils/', 'apache2.2-common/', 'apache2/', 'apparmor-utils/', 'apparmor/', 'apt-utils/', 'apt/', 'aptitude/', 'at/', 'attr/', 'autoconf/', 'autoconf2.59/', 'base-files/', 'base-passwd/', 'bash-completion/', and 'bash/'.

- Nikto provided stronger server-level findings, while ZAP provided broader web-application and HTTP security findings. Some findings, such as directory browsing and missing security headers, were identified by both tools.



6. Comparison

Tool	Main Purpose	Findings
Nikto	Web-server assessment	Outdated software, directory indexing, phpinfo, server misconfiguration
OWASP ZAP	Web-application assessment	Security headers, information disclosure, cookies, directory browsing and application alerts

