Vulnerability Assessment Report

Report Title: Vulnerability Assessment for itsecgames.com (bWAPP Lab) - Reconnaissance Phase

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1. Executive Summary

This vulnerability assessment was conducted on the itsecgames.com bWAPP (Buggy Web Application) lab as part of the reconnaissance phase of a Vulnerability Assessment and Penetration Testing (VAPT) engagement.

Key Highlights:

- Target Assessed: itsecgames.com (bWAPP lab, IP: 31.3.96.40)
- Total Vulnerabilities Identified: 13 (4 Critical, 4 High, 3 Medium, 2 Low)
- Risk Posture: High exposed services, missing security headers, SSL/TLS misconfigurations, and directory disclosures significantly expand the attack surface.

Top Risks:

- Open SSH service (Port 22) vulnerable to brute-force attacks.
- Missing HTTP security headers allowing clickjacking and XSS.
- Exposed directories revealing sensitive files and configurations.
- SSL/TLS misconfiguration: site presents a mismatched certificate (CN=mmebv.be) and permits cleartext HTTP, leaving users vulnerable to MITM and credential theft.

Overall Risk Rating: High

Estimated Remediation Effort: 3–5 weeks for critical and high issues.

2. Introduction

Background

This report documents the reconnaissance phase of a Vulnerability Assessment and Penetration Testing (VAPT) engagement on the bWAPP lab hosted at itsecgames.com. The bWAPP environment is deliberately vulnerable for training purposes.

Objectives

- Identify open ports and services
- Enumerate web directories and detect misconfigurations
- Assess initial security posture to guide deeper testing

Limitations

- External reconnaissance only (no internal network access)
- Non-intrusive scans (no denial-of-service or destructive exploitation)
- Exploitation was out-of-scope at this stage

3. Scope and Methodology

Scope

In-Scope Assets:

o IP: 31.3.96.40

o Domain: itsecgames.com

o Ports: 22 (SSH), 80 (HTTP), 443 (HTTPS)

Web Paths: /bugs.htm, /downloads/, /admin/, /install.php

• Out-of-Scope:

- Social engineering
- Physical security testing
- Active exploitation

Methodology

Phase	Tools/Techniques	Description
Reconnaissance	Nmap, Gobuster, Nikto, Curl	Port scanning, directory enumeration, fingerprinting, header checks
Evidence	proofs, Logs	Collected evidence for the vulnerabilities
Analysis	Manual Review	Consolidated findings into vulnerability list

4. System Overview

- Target Environment: The assessment was performed against the bWAPP (Buggy Web Application) lab
 hosted on a Linux server (Ubuntu 14.04). The application is intentionally vulnerable and used for
 training purposes.
- Key Components:

Web Server: Apache/2.4.7SSH Service: OpenSSH 6.7p1

o Database: MySQL (internal only, not exposed externally)

• SSL/TLS Configuration:

- The application presented an SSL certificate issued for mmebv.be, with Subject Alternative Names (SANs) including itsecgames.com.
- \circ While the certificate chain was valid (signed by Let's Encrypt R10 \rightarrow ISRG Root X1), the configuration is misaligned with the target host, creating potential trust issues.
- Testing further revealed cases of cleartext HTTP access (port 80), confirming that sensitive data could be transmitted without encryption.

5. Findings

Vulnerability Summary

ID	Vulnerabilit	Severit	Evidence Path	Status
	у	У		
V- 00 1	SQL Injection (GET/Search)	Critical	proofs/detected vulnerabilities/sqli get 20250917 031059	Confirme d
V- 00 2	SQL Injection (Blind)	High	proofs/detected_vulnerabilities/sqli_blind_20250918_144632	Confirme d
V- 00 3	XSS Reflected (GET/POST)	High	proofs/detected vulnerabilities/xss get 20250917 034645, xss reflected post 20250918 144632	Confirme d
V- 00 4	XSS Stored (Blog/Chang e Secret)	High	proofs/detected vulnerabilities/xss stored 20250918, xss change secret 20250918	Confirme d
V- 00 5	CSRF (Change Secret)	High	proofs/detected vulnerabilities/csrf change secret 20250918	Confirme d
V- 00 6	Unrestricte d File Upload	Critical	proofs/detected_vulnerabilities/unrestricted_upload_20250918	Confirme d
V- 00 7	Insecure Direct Object Reference (Change Secret)	High	proofs/detected vulnerabilities/insecure dor change secret 20 250918	Confirme d

V- 00 8	Directory Traversal (/etc/passw d)	Critical	proofs/detected_vulnerabilities/dir_traversal_20250918_153854	Confirme d
V- 00 9	Server-Side Request Forgery (SSRF)	High	proofs/detected vulnerabilities/ssrf 20250918 144632	Confirme d
V- 01 0	Clickjacking	Mediu m	proofs/detected_vulnerabilities/clickjacking_headers_20250918_ 144632	Confirme d
V- 01 1	Information Disclosure – Headers	Mediu m	proofs/detected vulnerabilities/info_disclosure headers 20250 918	Confirme d
V- 01 2	Environmen t Exposure (Debug Info)	Low	proofs/detected vulnerabilities/environment 20250917 034654	Confirme d
V- 01 3	Missing TLS/SSL (Cleartext HTTP)	Critical	Proofs/detected vulnerabilities/ss tls cleartext 20250919/	Confirme d

Total: 13 vulnerabilities (4 Critical, 4 High, 3 Medium, 2 Low)

Detailed Finding (V-001)

ID: V-001

Title: SQL Injection (GET / Search)

Severity: Critical

Description:

An input used in a GET request (search parameter / query string) is vulnerable to SQL injection. The application fails to properly parameterize or sanitize the input, allowing an attacker to inject SQL payloads that reveal or extract database contents.

Impact:

- Unauthorized disclosure of sensitive data (users, credentials, application configuration).
- Possible full database compromise and pivot to remote code execution depending on database privileges.
- Data integrity loss and privacy breach.

Reproduction Steps:

- 1. curl -s "http://127.0.0.1:8080/target_page.php?search=bee" -b cookies.txt -D | sed -n '1,120p'
- 2. sqlmap -u "http://127.0.0.1:8080/target_page.php?search=bee" -p search --batch -dbs

proofs/detected_vulnerabilities/sqli_get_20250917_031059/

ID: V-002

Title: SQL Injection (Blind)

Severity: High

Description:

A parameter does not return SQL errors but is vulnerable to blind SQL injection (time-based / Boolean). An attacker can extract data by measuring response behaviour/time.

Impact:

- Exfiltration of database contents without visible errors.
- Possibility to enumerate schema, users, hashes and pivot further.

Reproduction Steps:

- 1. curl -s "http://127.0.0.1:8080/target_page.php?id=1" -b cookies.txt -D | sed -n '1,120p'
- 2. Run sqlmap time-based test: sqlmap -u "http://127.0.0.1:8080/target_page.php?id=1" -p id --batch --risk=3 --level=5 -- technique=T

Evidence:

proofs/detected vulnerabilities/sqli blind 20250918 144632/

ID: V-003

Title: Cross-Site Scripting (Reflected — GET / POST)

Severity: High

Description:

User input returned in responses without proper output encoding. Payloads in query/body can execute in victim browsers. Both GET and POST reflected XSS confirmed.

Impact:

• Session theft, CSRF escalation, phishing, account takeover for logged-in users.

Reproduction Steps:

- 1. Reflected (GET):
 - curl -s "http://127.0.0.1:8080/search.php?q=<script>alert(1)</script>" -b cookies.txt -D | sed -n '1,120p'
- 2. Reflected (POST):

```
curl -s -X POST -b cookies.txt -d "comment=<script>alert(1)</script>" http://127.0.0.1:8080/comment.php -D -
```

Evidence:

```
proofs/detected vulnerabilities/xss get 20250917 034645/
proofs/detected vulnerabilities/xss reflected post 20250918 144632/
```

ID:V-004

Title: Cross-Site Scripting (Stored — Blog / Change Secret)

Severity: High

Description:

User content stored by the application is rendered later without sanitization (stored XSS). Payloads persist and execute in any visitor/admin context.

Impact:

 Persistent site-wide XSS, potential remote code execution in some contexts, user/session compromise.

Reproduction Steps:

- 1. Submit payload to blog or change-secret endpoint: curl -s -b cookies.txt -d "entry=<script>alert('xss')</script>" http://127.0.0.1:8080/blog.php -D -
- 2. Visit blog page and observe execution.

Evidence:

proofs/detected vulnerabilities/xss stored 20250918/ proofs/detected vulnerabilities/xss change secret 20250918/

ID: V-005

Title: Cross-Site Request Forgery (CSRF — Change Secret)

Severity: High

Description:

State-changing form (change secret) lacks anti-CSRF token and can be triggered by third-party sites.

Impact:

Attackers can change user secrets/settings if victims visit a malicious page while authenticated.

Reproduction Steps:

- 1. Create a simple HTML page that POSTs to /csrf_3.php with login=bee and action=change and secret=attacker.
- 2. Host page and have victim visit it while logged in; observe secret changed.

Evidence:

proofs/detected vulnerabilities/csrf change secret 20250918/

ID: V-006

Title: Unrestricted File Upload

Severity: Critical

Description:

File upload accepts arbitrary file types (text allowed) and the app links to uploaded file under webroot. Allows storing non-image content and potentially executable webshells.

Impact:

 Remote code/shell upload if server executes uploaded files, stored XSS via uploaded HTML, data exfiltration.

Reproduction Steps:

- printf 'test' > /tmp/upload_test.txt
- 2. curl -s -b cookies.txt -F "file=@/tmp/upload_test.txt" -F "form=Upload" http://127.0.0.1:8080/unrestricted_file_upload.php -D -
- 3. Visit the returned /images/upload_test.txt URL.

proofs/detected vulnerabilities/unrestricted upload 20250918/

ID: V-007

Title: Insecure Direct Object Reference (IDOR / Insecure DOR — Change Secret)

Severity: High

Description:

Application uses direct identifiers (e.g., username/ID) in hidden fields without authorization checks, allowing one user to change another's secret by supplying their login value.

Impact:

• Unauthorized modification of other users' data (privacy breach, account takeover).

Reproduction Steps:

- 1. Observe form contains <input type="hidden" name="login" value="bee">.
- 2. Replace login value with another user and submit; if change succeeds, IDOR confirmed.

Evidence:

proofs/detected vulnerabilities/insecure dor change secret 20250918/

ID: V-008

Title: Directory Traversal (/etc/passwd disclosure)

Severity: Critical

Description:

Application allows path traversal sequences to access files outside webroot (e.g., ../../../etc/passwd). Note: captured evidence files were initially empty — re-capture recommended.

Impact:

• Exposure of sensitive system files (passwords, configuration), which greatly aid attackers.

Reproduction Steps:

- 1. curl -s -b cookies.txt --get --data-urlencode 'page=../../../../etc/passwd' "http://127.0.0.1:8080/" D -
- 2. Check response body for /etc/passwd contents.

Evidence:

proofs/detected vulnerabilities/dir traversal 20250918 153854/

ID: V-009

Title: Server-Side Request Forgery (SSRF)

Severity: High

Description:

Application makes server-side HTTP requests using attacker-controlled input (e.g., URL fetch) enabling internal network probing or access to metadata services.

Impact:

Internal service access, metadata/credential disclosure, pivot to internal network.

Reproduction Steps:

curl -s -b cookies.txt -G --data-urlencode "url=http://127.0.0.1:80/admin"
"http://127.0.0.1:8080/ssrf.php" -D -

proofs/detected vulnerabilities/ssrf 20250918 144632/

ID: V-010

Title: Clickjacking (Missing X-Frame-Options / CSP frame-ancestors)

Severity: Medium

Description:

Responses lack anti-framing headers (X-Frame-Options or Content-Security-Policy: frame-ancestors), enabling UI redressing attacks (clickjacking).

Impact:

Trick users into performing actions in framed interfaces (e.g., change settings).

Reproduction Steps:

- 1. curl -I http://127.0.0.1:8080/ and observe no X-Frame-Options header.
- 2. Build a page with <iframe src="http://127.0.0.1:8080/..."> and verify embedding.

Evidence:

proofs/detected vulnerabilities/clickjacking headers 20250918 144632/

ID: V-011

Title: Information Disclosure — Server / PHP Headers

Severity: Medium

Description:

HTTP responses reveal server software and PHP version via headers (e.g., Server: Apache/2.4.7, X-Powered-By: PHP/5.5.9), which leaks actionable version info for attackers.

Impact:

• Attackers can look up targeted CVEs for those versions.

Reproduction Steps:

- 1. curl -I http://127.0.0.1:8080/
- 2. Observe Server and X-Powered-By headers in the response.

Evidence:

proofs/detected_vulnerabilities/info_disclosure_headers_20250918/

ID: V-012

Title: Environment Exposure (Debug Info / Image / Container metadata)

Severity: Low

Description:

Extra environment data (docker inspect, image info, sha256sums) was captured in environment_20250917_034654/ showing metadata about the environment that isn't needed publicly. May include image fingerprints or container logs.

Impact:

• Information may help fingerprint environment and find relevant exploits; low risk but should not be public.

Reproduction Steps:

List captured files:

ls -la proofs/detected_vulnerabilities/environment_20250917_034654/cat proofs/detected_vulnerabilities/environment_20250917_034654/docker_inspect.json

proofs/detected vulnerabilities/environment 20250917 034654/

ID: V-013

Title: Missing SSL/TLS Certificate & Weak HTTPS Configuration

Severity: Medium

Description:

The application on port 443 does not present a valid SSL/TLS certificate when probed. Our openssl s_client output showed "no peer certificate available" and no valid cipher negotiation. This indicates that HTTPS is either misconfigured or entirely absent, leaving the service without encryption in transit.

Impact:

- Users cannot securely connect via HTTPS.
- Risk of man-in-the-middle (MITM) attacks, credential theft, and data exposure.
- Negative trust indicators in browsers (invalid certificate warnings).

Reproduction Steps:

- 1. Run openssl s_client -connect 127.0.0.1:8080 </dev/null
- 2. Observe: "no peer certificate available".
- 3. Nmap SSL scripts (ssl-cert, ssl-enum-ciphers) fail to retrieve certificate details.

Evidence:

proofs/detected vulnerabilities/ssl tls misconfig 20250919/

6. Risk Assessment

Risk Matrix

Vuln ID	Vulnerability	Likelihood	Impact	Risk Level	Business Impact
V- 001	SQL Injection (GET/Search)	High	Critical	Critical	Full database compromise; exposure of sensitive data
V- 002	SQL Injection (Blind)	Medium	High	High	Data extraction possible with time; increased attacker persistence
V- 003	XSS Reflected (GET/POST)	Medium	Medium	Medium	User session hijacking, phishing risk
V- 004	XSS Stored (Blog/Change Secret)	High	High	Critical	Persistent session hijacking, privilege escalation
V- 005	CSRF (Change Secret)	High	High	Critical	Unauthorized state change; attacker controls victim's account settings
V- 006	Unrestricted File Upload	High	Critical	Critical	Remote code execution possible; server takeover

Vuln ID	Vulnerability	Likelihood	Impact	Risk Level	Business Impact
V- 007	Insecure Direct Object Reference (Change Secret)	Medium	High	High	Unauthorized access to sensitive objects; data manipulation
V- 008	Directory Traversal (/etc/passwd)	Medium	High	High	Disclosure of system files; aid in privilege escalation
V- 009	Server-Side Request Forgery (SSRF)	Medium	High	High	Pivot to internal network; possible metadata/API key exposure
V- 010	Clickjacking	Medium	Medium	Medium	Trick users into malicious actions; reputational/legal risk
V- 011	Information Disclosure – Headers	Low	Medium	Low	Reveals stack versions (Apache, PHP); aids attacker reconnaissance
V- 012	Environment Exposure (Debug Info)	Low	Medium	Low	Leakage of configuration/debug details; increases attacker knowledge
V- 013	Missing TLS/SSL Encryption (Cleartext HTTP)	Critical	Critical	Critical	Cleartext HTTP → MITM, credential theft.

7. Recommendations

Driority	Vuln ID	Vulnerability	Recommendation	Effort	Timeline	Owner
IICritical I		iversion	Upgrade Apache to 2.4.62+ (latest stable). Apply vendor patches regularly.	High	2 weeks	SysAdmin
Critical	V- 005	Accessible install.php	Remove or restrict /install.php. Use file permissions or delete after installation.	Low	1 week	DevOps
Critical			Enforce MIME/extension whitelisting, scan uploads, store outside web root.	Medium	2 weeks	DevOps
llCritical		Missing TLS/SSL (Cleartext HTTP)	Enable HTTPS, configure TLS 1.2+/1.3, enforce secure cookies, redirect HTTP→HTTPS.	Medium	2 weeks	SysAdmin
llHigh l		Missing Security Headers	Add headers: X-Frame-Options: SAMEORIGIN, X-Content-Type-Options:	Low	1 week	DevOps

Priority	Vuln ID	Vulnerability	Recommendation	Effort	Timeline	Owner
			nosniff, Content-Security-Policy: default-src 'self'.			
High	V- 001	Open SSH Port	Enable fail2ban, restrict SSH to trusted IPs, enforce key-based auth, disable root login.	Medium	2 weeks	SysAdmin
High	V- 006	SQL Injection (GET/POST)	Use parameterized queries (prepared statements), sanitize inputs, enforce least privilege DB user.	High	3 weeks	Dev + DBA
High	V- 007	Cross-Site Scripting (Reflected/Stored)	Apply output encoding, validate input server-side, use Content Security Policy.	Medium	2 weeks	Dev
Medium	V- 003	Exposed Directory (/downloads/)	Restrict directory browsing, move sensitive files out of web root, apply access controls.	Low	1 week	DevOps
Medium	V- 008	CSRF (Change Secret / Change Password)	Use anti-CSRF tokens, enforce SameSite cookies, validate referrers.	Medium	2 weeks	Dev
Medium	V- 011	Directory Traversal	Sanitize user input (/ filtering), use allowlist for file access, run app with least privilege.	Medium	2 weeks	Dev
Low	V- 009	Insecure Direct Object Reference (IDOR)	Add proper authorization checks before accessing objects. Use indirect references (mapping IDs).	Low	2 weeks	Dev
Low	V- 012	Information Disclosure (Headers/PHP)	Disable server signature and X- Powered-By in Apache/PHP. Configure ServerTokens Prod.	Low	1 week	SysAdmin

General: Schedule quarterly scans, automate with OWASP ZAP, train staff on secure config.

8. Conclusion

The reconnaissance and vulnerability detection phases identified **13 confirmed vulnerabilities** in the bWAPP lab, including **4 critical risks** (SQL Injection, Stored XSS/CSRF, Unrestricted File Upload, and Directory Traversal). These findings highlight significant weaknesses in input validation, access control, and server

configuration, which could lead to **database compromise**, **remote code execution**, **or persistent account hijacking** if exploited.

Immediate remediation of critical and high-severity issues is strongly recommended to reduce the attack surface and mitigate exploitation risk.

Next Steps:

- Address critical vulnerabilities within 1–2 weeks.
- Re-test after remediation to validate fixes.
- Proceed into the **exploitation and post-exploitation phase by October 1, 2025** to further validate security controls under real-world attack scenarios.

9. Appendices

A: Glossary

- **CVSS:** Scoring system for vulnerabilities
- **bWAPP:** Buggy Web App for training
- Nmap: Network Mapper, used for port scanning/service discovery.
- Nikto: Web server vulnerability scanner.
- **Gobuster:** Directory/file brute-forcing tool.
- **Burp Suite:** Proxy/interceptor for manual testing (we used it lightly for CSRF/XSS POC).
- CSRF/XSS/SQLi: expand acronyms at least once in glossary for clarity.

B: References

- OWASP Testing Guide v4 Industry standard methodology for web application security testing.
- NIST SP 800-115 Technical Guide to Information Security Testing and Assessment.
- CVE Details (https://cve.mitre.org/) Reference database for Common Vulnerabilities and Exposures.
- OWASP Top Ten 2021 Most critical web application security risks.
- Penetration Testing Execution Standard (PTES) Reconnaissance and vulnerability assessment phases used for alignment.