

# Vulnerability Assessment Report

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

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**Prepared For:** itsecgames.com Project Stakeholders

**Classification:** Confidential – Internal Use Only

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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.

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## 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
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## 3. Scope and Methodology

### Scope

- **In-Scope Assets:**
  - IP: 31.3.96.40
  - Domain: itsecgames.com
  - 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

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## 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/2.4.7
- SSH Service: OpenSSH 6.7p1
- 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.
  - While the certificate chain was valid (signed by Let's Encrypt R10 → 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	Vulnerability	Severity	Evidence Path	Status
V-001	SQL Injection (GET/Search)	Critical	<a href="#">proofs/detected_vulnerabilities/sqli_get_20250917_031059</a>	Confirmed
V-002	SQL Injection (Blind)	High	<a href="#">proofs/detected_vulnerabilities/sqli_blind_20250918_144632</a>	Confirmed
V-003	XSS Reflected (GET/POST)	High	<a href="#">proofs/detected_vulnerabilities/xss_get_20250917_034645,</a> <a href="#">xss_reflected_post_20250918_144632</a>	Confirmed
V-004	XSS Stored (Blog/Change Secret)	High	<a href="#">proofs/detected_vulnerabilities/xss_stored_20250918,</a> <a href="#">xss_change_secret_20250918</a>	Confirmed
V-005	CSRF (Change Secret)	High	<a href="#">proofs/detected_vulnerabilities/csrf_change_secret_20250918</a>	Confirmed
V-006	Unrestricted File Upload	Critical	<a href="#">proofs/detected_vulnerabilities/unrestricted_upload_20250918</a>	Confirmed
V-007	Insecure Direct Object Reference (Change Secret)	High	<a href="#">proofs/detected_vulnerabilities/insecure_dor_change_secret_20250918</a>	Confirmed

V-008	Directory Traversal (/etc/passwd)	Critical	<a href="#">proofs/detected_vulnerabilities/dir_traversal_20250918_153854</a>	Confirmed
V-009	Server-Side Request Forgery (SSRF)	High	<a href="#">proofs/detected_vulnerabilities/ssrf_20250918_144632</a>	Confirmed
V-010	Clickjacking	Medium	<a href="#">proofs/detected_vulnerabilities/clickjacking_headers_20250918_144632</a>	Confirmed
V-011	Information Disclosure – Headers	Medium	<a href="#">proofs/detected_vulnerabilities/info_disclosure_headers_20250918</a>	Confirmed
V-012	Environment Exposure (Debug Info)	Low	<a href="#">proofs/detected_vulnerabilities/environment_20250917_034654</a>	Confirmed
V-013	Missing TLS/SSL (Cleartext HTTP)	Critical	<a href="#">Proofs/detected_vulnerabilities/ss_tls_cleartext_20250919/</a>	Confirmed

**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`

**Evidence:**

[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:**

1. `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.

**Evidence:**

[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 -
```

**Evidence:**

[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
```



**Evidence:**

[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/](#)

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**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

Priority	Vuln ID	Vulnerability	Recommendation	Effort	Timeline	Owner
Critical	V-004	Outdated Apache Version	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	V-010	Unrestricted File Upload	Enforce MIME/extension whitelisting, scan uploads, store outside web root.	Medium	2 weeks	DevOps
Critical	V-013	Missing TLS/SSL (Cleartext HTTP)	Enable HTTPS, configure TLS 1.2+/1.3, enforce secure cookies, redirect HTTP→HTTPS.	Medium	2 weeks	SysAdmin
High	V-002	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.

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## 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.
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## 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.