# 3 Proposed Solution Testing and Findings

Website: bWAPP

**Software Used :** Burp Suite

## 1. Testing Methodology

The testing process involved:

• Intercepting and analyzing HTTP requests to identify security flaws.

Scanning for OWASP Top 10 vulnerabilities, including SQL Injection (SQLi), Cross-Site Scripting (XSS), and Broken Authentication.

- **Exploiting vulnerabilities** to verify their impact.
- Implementing security fixes and re-testing to confirm successful mitigation.

## 2. Initial Findings (Pre-Mitigation Scan)

**Burp Suite scan and manual testing** revealed several security flaws in bWAPP, categorized as follows:

#### **Critical Vulnerabilities**

## SQL Injection (SQLi)

- Issue: User input fields in login and search forms were vulnerable to SQLi.
- Impact: Allowed database access, data extraction, and potential account takeover.
- Burp Suite Test: Used Burp Repeater to inject SQL payloads (' OR 1=1 --).

# Remote Code Execution (RCE)

- Issue: Insecure file upload allowed remote shell execution.
- Impact: Could lead to complete server compromise.
- Burp Suite Test: Captured file upload requests and modified content-type to execute shell commands.

# High-Risk Vulnerabilities

# Cross-Site Scripting (XSS)

- Issue: Input fields failed to sanitize JavaScript code.
- Impact: Attackers could inject malicious scripts to steal cookies or perform phishing attacks.
- **Burp Suite Test:** Injected payload (<script>alert('XSS')</script>) via **Burp Intruder**.

#### Broken Authentication & Weak Passwords

- Issue: Lack of brute-force protection on the login page.
- Impact: Allowed credential stuffing attacks.
- **Burp Suite Test:** Used **Burp Intruder** to perform an **automated brute-force attack** on login credentials.

## 3. Security Solutions Implemented

Based on the **Burp Suite findings**, the following remediation steps were applied:

### **SQL Injection Prevention**

- ✓ Implemented prepared statements and parameterized queries.
- ✓ Input validation to reject malicious SQL payloads. **Medium & Low-Risk Vulnerabilities**
- **Sensitive Information Exposure** Found exposed session tokens in URL parameters.
- Clickjacking Application allowed framing, making it vulnerable to UI redressing attacks.
- Missing Security Headers Lack of X-Frame-Options, Content Security Policy (CSP), and HSTS.

#### **XSS Mitigation**

- ✓ Enabled input sanitization and output encoding to prevent script execution.
- ✓ Applied Content Security Policy (CSP) headers.
- Authentication & Access Control
- ✓ Enforced strong password policies and account lockout mechanisms.
- ✓ Added **CAPTCHA verification** to prevent brute-force attacks.

## Secure File Upload Handling

- ✓ Restricted allowed file types and enabled **server-side validation**.
- ✓ Implemented sanitization of filenames to prevent RCE.

## **Security Hardening**

- ✓ Added HTTP security headers to prevent Clickjacking and data exposure.
- ✓ Enabled HTTPS enforcement to protect data in transit.

### 4. Post-Mitigation Scan Results

After implementing security fixes, a second **Burp Suite scan and manual retesting** were conducted. The results showed:

- Critical vulnerabilities reduced to zero.
- **XSS** and **SQLi** fully mitigated after input validation and encoding.
- **Brute-force protection** enabled, preventing login abuse.
- Security headers implemented, enhancing protection against clickjacking and XSS.
- Some low-risk issues remain but do not pose immediate threats.