# TASK-1

# 1. Set Up OWASP ZAP and Target

- Open OWASP ZAP.
- Configure your browser to use ZAP as a proxy (default is 127.0.0.1:8080).
- Navigate to the web application in your browser to capture traffic.

# 2. Identify SQL Injection

SQL Injection occurs when malicious SQL commands are inserted into input fields to manipulate the database.

### Steps:

- Spider the Application:
  - Right-click on the site in the left panel under Sites and select Attack > Spider to map the application.
- Run Active Scan:
  - o Right-click on the target URL in the Sites tab and select Attack > Active Scan.
  - o ZAP will send payloads to test for vulnerabilities, including SQL Injection.
- Review Alerts:
  - o Open the Alerts tab to check for SQL Injection findings.
  - o Look for alerts such as SQL Injection or SQLi.
  - o Example Evidence:
    - Payloads like 'OR '1'='1 or '; DROP TABLE users;-- might cause errors or unexpected behavior.
- Verify:
  - o Click on the alert for details. It will show:
    - Affected URL and parameter.
    - Exploit evidence, such as SQL error messages in responses.

SQL Injection manipulates database queries through user inputs.

#### **How to Exploit:**

- 1. Locate an input field (e.g., login form, search bar) where SQL Injection was flagged.
- 2. Test it manually:
  - Enter 'OR '1'='1 or admin' -- into the username or password field.
  - o Observe the response: successful login or database errors indicate a vulnerability.

#### **Mitigation Steps:**

- 1. Use Parameterized Queries (Prepared Statements):
  - o Avoid dynamically constructing SQL queries using user input.
- 2. Input Validation:
  - Validate user inputs to ensure they match expected formats (e.g., alphanumeric, specific length).
  - o Reject special characters like ', --, ;, etc., if not needed.
- 3. Database Permissions:
  - o Restrict database accounts to minimum privileges.
  - Avoid using admin accounts for application queries.

# 3. Identify Cross-Site Scripting (XSS)

**XSS** allows attackers to inject malicious scripts into web pages viewed by other users.

#### **Steps:**

- Active Scan for XSS:
  - o Ensure ZAP has crawled pages with input fields (e.g., search bars, comment boxes).
  - o Right-click the target URL and perform an **Active Scan**.
- Review Alerts:
  - o In the **Alerts** tab, look for XSS-related findings, such as:
    - **Persistent XSS**: Script remains stored on the server.
    - Reflected XSS: Script is reflected in the response.
  - o Example Evidence:
    - Payloads like <script>alert('XSS')</script> or "><svg/onload=alert(1)>.

- **Test in Browser** (Optional):
  - Copy the vulnerable request from ZAP and replay it in the browser to observe the script execution.

XSS injects malicious scripts into web pages, executed by other users.

#### **How to Exploit:**

- 1. Locate an input field (e.g., comment box or search bar) flagged for XSS.
- 2. Inject a basic script: <script>alert('XSS')</script>
- 3. Submit the input and observe:
  - o If the alert box pops up, the input was executed, confirming XSS

## **Mitigation Steps:**

- 1. Sanitize and Validate User Input:
  - Remove or escape special characters like <, >, " from inputs before storing or rendering.
  - Use libraries like OWASP **ESAPI** for proper encoding.
- 2. Output Encoding:
  - Encode user-generated content before displaying it in HTML, JavaScript, or other formats.
- 3. Content Security Policy (CSP):
  - o Implement a CSP header to limit sources for scripts.

# 4. Identify Cross-Site Request Forgery (CSRF)

**CSRF** exploits a user's authenticated session to perform unauthorized actions.

#### **Steps:**

- Scan for CSRF:
  - Look for forms or requests that perform sensitive actions (e.g., password changes, transactions).
  - o Right-click the target URL or form and run an **Active Scan**.
- Review Alerts:
  - Check the **Alerts** tab for vulnerabilities like **Cross-Site Request Forgery**.

- o ZAP flags forms without CSRF tokens or with predictable tokens.
- Verify Evidence:
  - Alerts may show:
    - Lack of anti-CSRF tokens in form submissions.
    - Recommendations to implement random CSRF tokens for protection.

CSRF tricks authenticated users into performing unwanted actions.

## **How to Exploit:**

- 1. Locate sensitive actions flagged for missing CSRF protection (e.g., password change forms).
- 2. Create a malicious HTML form to simulate the action:

```
<form method="POST" action="http://example.com/change-password">
<input type="hidden" name="new_password" value="hacked123">
<input type="submit" value="Submit"> </form>
```

- 3. Send the form to the victim while they are logged in to the app.
- 4. If successful, the victim's password changes without their consent.

#### **Mitigation Steps:**

#### 1. Use CSRF Tokens:

- o Add a unique token to forms or sensitive requests and validate it on the server.
- **2.** Verify Request Origin:
  - o Check the Referer or Origin headers to ensure requests come from trusted sources.
- **3.** Require Authentication:
  - o Ensure sensitive actions can only be performed by authenticated users.
  - o Re-authenticate users for highly sensitive actions (e.g., password changes).

## 5. Test and Confirm Findings

- Use ZAP's "Request Editor" to replay attacks (e.g., injecting SQL payloads or testing XSS scripts) and verify behavior.
- Use **manual exploration** or **breakpoints** to analyze specific requests and responses.