

# Understanding Web Security Fundamentals

## 1. Common Web Vulnerabilities

### 1. SQL Injection

- **Description:** SQL injection occurs when attackers manipulate SQL queries through unsanitized inputs. This can allow them to execute arbitrary SQL code, potentially compromising the database.
- **Example:** An attacker might input ' OR '1'='1 into a login form, leading to unauthorized access.
- **Mitigation:** Use prepared statements or ORM frameworks to handle user inputs safely.

### 2. Cross-Site Scripting (XSS)

- **Description:** XSS attacks involve injecting malicious scripts into web pages viewed by other users. This can lead to session hijacking, defacement, or data theft.
- **Example:** An attacker injects a script into a comment form that executes when other users view the comment.
- **Mitigation:** Implement output encoding to sanitize user inputs before rendering them on the page.

### 3. Cross-Site Request Forgery (CSRF)

- **Description:** CSRF attacks trick users into performing actions they did not intend to by exploiting the trust between the user and the web application.
- **Example:** An attacker tricks a user into making a request that changes their account details.
- **Mitigation:** Use CSRF tokens to validate requests and ensure they come from the legitimate user.

### 4. Insecure Direct Object References (IDOR)

- **Description:** IDOR occurs when attackers manipulate references to objects in a web application, such as URLs or form inputs, to gain unauthorized access to data.
- **Example:** Changing a URL parameter to access another user's profile.
- **Mitigation:** Implement proper access controls and validate object references.

### 5. Security Misconfiguration

- **Description:** Security misconfiguration involves incorrect settings or insecure default configurations in web servers, databases, or application frameworks.
- **Example:** Leaving default admin credentials or exposing sensitive files.

- **Mitigation:** Regularly review and update configuration settings, and follow best practices for secure configurations.

## 2. Security Best Practices

### 1. Input Validation

- **Purpose:** Ensure that user inputs conform to expected formats and constraints to prevent injection attacks and other malicious activities.
- **Techniques:** Validate and sanitize inputs on both client and server sides.

### 2. Output Encoding

- **Purpose:** Encode user inputs and other dynamic content before rendering it in the browser to prevent XSS attacks.
- **Techniques:** Use libraries or frameworks to encode HTML, JavaScript, and other content types.

### 3. Authentication and Authorization

- **Purpose:** Ensure that only authorized users can access certain resources or perform specific actions.
- **Techniques:** Implement strong authentication mechanisms, such as multi-factor authentication (MFA), and enforce proper authorization checks.

### 4. Error Handling

- **Purpose:** Properly handle errors to avoid revealing sensitive information or application internals to users.
- **Techniques:** Provide generic error messages and log detailed errors for internal review.

### 5. Secure Communication

- **Purpose:** Protect data in transit from interception and tampering.
- **Techniques:** Use HTTPS with TLS to encrypt communication between the client and server.

### 6. Regular Security Audits and Testing

- **Purpose:** Identify and address security vulnerabilities proactively.
- **Techniques:** Perform regular security scans, code reviews, and penetration testing.

## 3. Tools and Resources

### 1. Semgrep

- **Description:** A static analysis tool used to identify vulnerabilities in code.
- **Use:** Run Semgrep with predefined security rules to scan for common issues.

## 2. OWASP Top Ten

- **Description:** A list of the most critical web application security risks owasp-top-ten. The OWASP Top 10 is an industry-recognized report of top web application security risks. Use this ruleset to scan for OWASP Top 10 vulnerabilities.
- **Use:** Refer to OWASP's guidelines for addressing common vulnerabilities and best practices.

## 3. Security Libraries and Frameworks

- **Examples:** Use libraries like OWASP Java Encoder for encoding, and frameworks like Spring Security for authentication and authorization.

## Security Measures Implemented on the API: Input Validation and Output Encoding

In securing your REST API, two essential techniques that significantly reduce vulnerabilities are **input validation** and **output encoding**. Here's a breakdown of these security measures and their importance:

### 1. Input Validation

#### What is Input Validation?

Input validation ensures that the data entering the system is clean, well-formed, and safe. This process verifies that the input from users or external sources meets the expected format and type. For example, if an API endpoint expects a username, it checks whether the input matches criteria like length, allowed characters, and data type.

#### How It Was Implemented:

Input validation was applied in various parts of the API to ensure that user inputs do not include harmful or unexpected data, such as SQL injection attempts or cross-site scripting (XSS) payloads. By validating inputs:

- **Sanitization:** Inputs are stripped of potentially harmful characters or patterns (like `'`; `DROP TABLE users`; `--` in SQL injection).
- **Type and Format Checking:** Ensures that inputs are in the correct format (e.g., numbers are only digits, emails follow a standard format).
- **Boundary Checks:** Restricts input length to avoid buffer overflow attacks.

#### Benefits of Input Validation:

- **Prevents SQL Injection:** By ensuring only safe data is passed into queries, the risk of injection attacks is minimized.

- **Reduces Attack Surface:** It limits attackers' ability to submit unexpected or malformed data that could lead to vulnerabilities.

## 2. Output Encoding

### What is Output Encoding?

Output encoding is the process of converting special characters into a safe format before displaying or using them in the application. For instance, characters like < and > are encoded to prevent them from being interpreted as HTML or JavaScript, which is crucial in preventing XSS attacks.

### How It Was Implemented:

Output encoding was applied to data returned by the API, especially when rendering user-generated content or other potentially unsafe data. This helps prevent attackers from injecting scripts that could be executed by other users.

### Benefits of Output Encoding:

- **Prevents XSS Attacks:** By encoding output, harmful scripts embedded in data are rendered harmless.
- **Improves Application Resilience:** It ensures that data is displayed as intended without being interpreted as executable code.

## Semgrep Scan Report:

- **Total Files Scanned:** 26
- **Rules Applied:** 529
- **Languages Scanned:**
  - **Java:** 9 files
  - **YAML:** 1 file
  - **Multi-language Rules:** 25 files

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### Code Findings (2 Issues Detected):

#### 1. Potential SQL Injection Vulnerability (File: BrokenUserController.java)

- **Rule:** java.spring.security.injection.tainted-sql-string.tainted-sql-string
- **Issue:** User data flows into a manually-constructed SQL string, which can lead to SQL injection. Use prepared statements or an ORM for safer SQL queries.

- **Location:** Line 31

String query = "SELECT \* FROM users WHERE username = '' + username + ''";

- **Recommendation:** Switch to using PreparedStatement or a safe library.
- **Further Details:** [View Rule](#)

## 2. Audit: Raw SQL Statement Detected (File: BrokenUserController.java)

- **Rule:** java.spring.security.audit.spring-sqli.spring-sqli
- **Issue:** A raw SQL statement is constructed using user input, leading to potential SQL injection risks. Use PreparedStatement to handle queries safely.
- **Location:** Line 33

- `return jdbcTemplate.queryForList(query);`  
**Recommendation:** Use `connection.prepareStatement()` for safer SQL execution.

The screenshot shows a GitHub Actions workflow run for the repository `github.com/newtronahmed/GTP-Advanced/actions/runs/10492015579/job/29062503963`. The workflow step `Run Semgrep` has completed successfully. The results show two code findings in the file `restapi/src/main/java/org/springboot/restapi/controllers/BrokenUserController.java`.

**Findings:**

- Line 31:** A raw SQL statement is detected: `String query = "SELECT * FROM users WHERE username = '' + username + ''";`. The recommendation is to use `PreparedStatement` or a safe library instead of manually constructing the SQL string.
- Line 33:** A raw SQL statement is detected: `return jdbcTemplate.queryForList(query);`. The recommendation is to use `connection.prepareStatement()` for safer SQL execution.

The interface includes a sidebar with navigation options (Summary, Jobs, Run details, Usage, Workflow file) and a search bar for logs.

github.com/newtronahmed/GTP-Advanced/actions/runs/10492015579/job/29062503963

### Summary

Jobs

- semgrep

Run details

Usage

Workflow file

### semgrep

succeeded 3 hours ago in 38s

Search logs

Run Semgrep 8s

```
13 Using configs only from local files (like --config=xyz.yaml) does not enable metrics.
14
15 More information: https://semgrep.dev/docs/metrics
16
17 running 529 rules from 1 config remote-registry_0
18 No .semgrepignore found. Using default .semgrepignore rules. See the docs for the list of default ignores:
19 https://semgrep.dev/docs/cli-usage/#ignoring-files
20 Rules:
21 <SKIPPED DATA (too big or contain too many entries)>
22 Ignoring restapi/src/test/java/org/springboot/restapi/RestapiApplicationTests.java due to .semgrepignore
23 Ignoring restapi/src/test/java/org/springboot/restapi/RestapiApplicationTests.java due to .semgrepignore
24 Ignoring restapi/src/test/java/org/springboot/restapi/RestapiApplicationTests.java due to .semgrepignore
25
26
27 Scan Status
28
29 Scanning 26 files tracked by git with 529 Code rules:
30
31 Language    Rules  Files  Origin    Rules
32
33 <multilang>  6      25     Community 529
34 java        59      9
35 yaml       18      1
```

Windows taskbar: Type here to search, 29°C, 5:48 PM 8/21/2024

Improvements