

Lecture 4

SQL Injection

- Course: Web Application Vulnerability Lab
- Theme: Understanding the principle and mitigation of SQL injection
- Goal: Compare dangerous and safe ways of building SQL queries

Learning Goals for Today

- Explain what SQL injection is
- Explain why string concatenation is dangerous
- Explain the meaning of parameterized queries
- Explain the difference between `search_users_safe()` and `search_users_unsafe()`
- Compare safe and vulnerable modes using `/users`

Topics for Today

1. Review of the previous class
2. The idea of SQL injection
3. Dangerous implementation
4. Safe implementation
5. Comparison in the teaching app
6. Exercises

Review of Last Time

- Authentication state can be kept in cookie-based or server-session-based form
- `lab-settings` can switch the authentication mode
- `/debug/session` can be used to observe state

Today's focus:

- How input values are passed into SQL

What Is SQL Injection?

- A problem where user input is interpreted as part of an SQL statement
- Unexpected conditions or syntax may be executed

Typical cause:

- Building SQL statements through string concatenation

Where Is the Risk?

Dangerous idea:

- Insert user input directly into an SQL string

Safe idea:

- Separate SQL structure from values
- Pass values through placeholders

Image of SQL Injection

flowchart LR

A["User input"] --> B["Directly concatenated into an SQL string"]

B --> C["SQL structure changes"]

C --> D["Unexpected results or behavior"]

Target in This Teaching App

In this lecture, we use `/users` .

- Input:
 - A keyword for username search
- Safe mode:
 - `search_users_safe()`
- Vulnerable mode:
 - `search_users_unsafe()`

The mode is switched from `lab-settings` .

Flow of /users

sequenceDiagram

participant B as Browser

participant R as users()

participant S as user_service

participant DB as SQLite

B->>R: POST /users

R->>S: pass keyword

S->>DB: execute SQL

DB-->>S: search results

S-->>R: result list

R-->>B: return users.html

Example of a Dangerous Implementation

```
def search_users_unsafe(keyword):  
    query = f"""  
        SELECT id, username, password, role, display_name, bio  
        FROM users  
        WHERE username LIKE '%{keyword}%'  
        ORDER BY id  
    """  
    with get_connection() as conn:  
        rows = conn.execute(query).fetchall()  
    return [row_to_user(row) for row in rows], query
```

Key points:

- `keyword` is inserted directly into the SQL string
- User input can affect the SQL structure

Why the Dangerous Implementation Is Risky

flowchart TD

A["Enter keyword"] --> B["Build SQL with an f-string"]

B --> C["The SQL statement itself changes"]

C --> D["Unexpected conditions may become possible"]

Example of a Safe Implementation

```
def search_users_safe(keyword):  
    like_query = f"%{keyword}%"  
    with get_connection() as conn:  
        rows = conn.execute(  
            """  
            SELECT id, username, password, role, display_name, bio  
            FROM users  
            WHERE username LIKE ?  
            ORDER BY id  
            """,  
            (like_query,),  
        ).fetchall()  
    return [row_to_user(row) for row in rows]
```

Key points:

- The SQL structure stays fixed
- The value is passed separately at the `?` placeholder

The Idea Behind the Safe Implementation

flowchart LR

A["User input"] --> B["Passed as a value"]

C["Fixed SQL structure"] --> D["The DB handles structure and value separately"]

B --> D

D --> E["SQL structure is less likely to change"]

Comparison of Vulnerable and Safe Modes

Viewpoint	Vulnerable	Safe
How SQL is built	String concatenation	Placeholder
How input is treated	Becomes part of SQL	Passed as a value
Risk of structure change	High	Lower
Teaching app function	<code>search_users_unsafe()</code>	<code>search_users_safe()</code>

Code Explanation 1

Switching in `/users`

```
if sqli_enabled():  
    results, unsafe_query = search_users_unsafe(keyword)  
else:  
    results = search_users_safe(keyword)
```

Key points:

- `lab-settings` decides whether safe or vulnerable mode is active
- The same page can be used for comparison

Code Explanation 2

users.html

```
{% if unsafe_query %}  
<h3>Executed Query</h3>  
<pre>{{ unsafe_query }}</pre>  
{% endif %}
```

Key points:

- In vulnerable mode, the executed SQL is shown
- Students can observe how the SQL string was built

What to Observe on the Page

On `/users` , look at:

- Search mode
- The input keyword
- Search results
- `Executed Query` in vulnerable mode

Purpose:

- To see whether input changes the SQL statement itself

Switching from lab-settings

- SQL injection mode
 - safe
 - vulnerable

Suggested class flow:

1. Check safe mode first
2. Then switch to vulnerable
3. Observe the difference in the executed SQL

Hands-On 1

Check the Safe Mode

1. Open Lab Settings
2. Set SQL injection mode to safe
3. Open /users
4. Search with a few strings

Check:

- How the results change
- Whether SQL is displayed

Moodle answer instructions:

- Response type: No submission required
- If the instructor collects it: Write one sentence about what you observed in safe mode

Hands-On 2

Check the Vulnerable Mode

1. Open Lab Settings
2. Set SQL injection mode to vulnerable
3. Open /users
4. Compare the input and Executed Query

Check:

- Whether the SQL statement appears on the page
- Whether the input value is inserted directly into the SQL

Moodle answer instructions:

- Response type: No submission required
- If the instructor collects it: Write one sentence about what you observed in vulnerable mode

Hands-On 3

Compare Safe and Vulnerable

Fill in the table.

Observation	safe	vulnerable
SQL display		
How input is handled		
Risk		

Moodle answer instructions:

- Response type: Essay
- Suggested length: 3-4 short lines
- Required items: Copy the table and fill in all 3 rows

Hands-On 4

Try an Actual SQL Injection

1. Set `SQL injection mode` to `vulnerable`
2. Open `/users`
3. First, search for `alice`
4. Next, search with `' OR 1=1 --`
5. Compare the number of displayed users and the `Executed Query`
6. Try the same input again in `safe` mode

Moodle answer instructions:

- Response type: Essay
- Suggested length: 4-6 short lines
- Required items: Result of normal input, result of injection input, difference in `Executed Query` , result in safe mode

Exercise 1

Read `search_users_unsafe()`

Answer:

1. Where is the SQL string built?
2. Where does `keyword` appear?
3. Why is this dangerous?

Moodle answer instructions:

- Response type: Essay
- Suggested length: 3 numbered lines
- Required items: Answer all 3 questions with numbers

Exercise 2

Read `search_users_safe()`

Answer:

1. What does `?` mean?
2. Where is the value passed?
3. Why does this reduce risk?

Moodle answer instructions:

- Response type: Essay
- Suggested length: 3 numbered lines
- Required items: Answer all 3 questions with numbers

Exercise 3

Read the `/users` Route

Look at `app/routes.py` and explain:

1. Where safe and vulnerable mode are switched
2. Where the results are passed to the template
3. What `unsafe_query` is for

Moodle answer instructions:

- Response type: Essay
- Suggested length: 3-5 short lines
- Required items: Answer all 3 questions with numbers

Exercise 4

Explain in Your Own Words

Answer:

1. What is the core problem in SQL injection?
2. Why is string concatenation dangerous?
3. What is the advantage of placeholders?

Moodle answer instructions:

- Response type: Essay
- Suggested length: 4-6 short lines
- Required items: Answer all 3 questions with numbers

Summary

- SQL injection happens when input affects SQL structure
- String concatenation is dangerous
- Placeholders improve safety
- This teaching app lets students compare safe and vulnerable modes on `/users`
- Understanding the difference between `search_users_safe()` and `search_users_unsafe()` is essential

Next Time

- XSS
- CSRF
- Browser-side vulnerabilities

Homework

1. Write three differences between `search_users_safe()` and `search_users_unsafe()`
2. Explain why displaying the SQL query matters in vulnerable mode
3. Write why placeholders are important

Moodle answer instructions:

- Response type: Essay
- Suggested length: 6-8 short lines
- Required items: 3 points for Question 1, and at least 2 sentences for Questions 2 and 3

Instructor Notes

- It is not necessary to go deep into attack strings in the first explanation
- Focus first on the idea that input becomes part of the SQL statement
- Carefully compare safe and vulnerable code side by side
- Connect this lecture to the next one by emphasizing input handling