

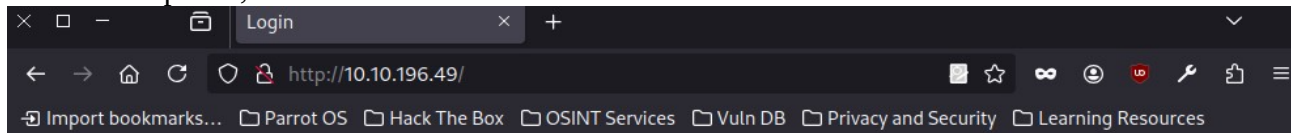
# Neighbour – 5 min CTF TryHackMe

Our task, is to get the admin flag.

First, let's check if the host is active:

```
[root@parrot]-[/home/user]
#ping 10.10.196.49
PING 10.10.196.49 (10.10.196.49) 56(84) bytes of data.
64 bytes from 10.10.196.49: icmp_seq=1 ttl=63 time=46.2 ms
64 bytes from 10.10.196.49: icmp_seq=2 ttl=63 time=47.2 ms
^C
--- 10.10.196.49 ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 1001ms
rtt min/avg/max/mdev = 46.237/46.705/47.174/0.468 ms
```

The host responds, let's check what's on the site:



## Login

Please fill in your credentials to login.

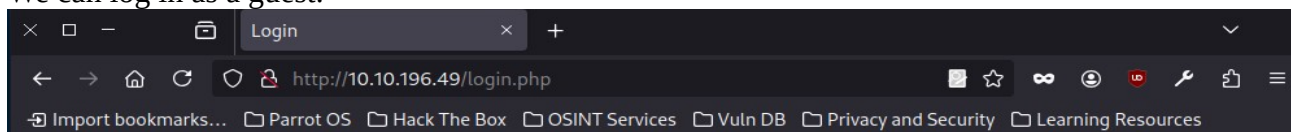
Username

Password

Login

Don't have an account? Use the guest account! (Ctrl+U)

We can log in as a guest.



## Login

Please fill in your credentials to login.

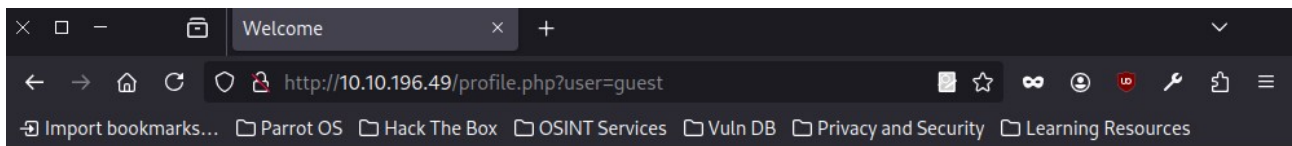
Username

Password

Login

Don't have an account? Use the guest account! (Ctrl+U)

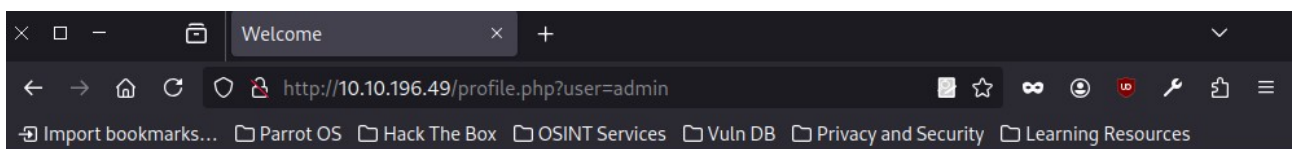
After logging in, we have a message:



Hi, **guest**. Welcome to our site. Try not to peep your neighbor's profile.

[Sign Out of Your Account](#)

At the top you can see a possible LFI vulnerability, after changing from guest to admin, we have a flag.



Hi, **admin**. Welcome to your site. The flag is:  
flag{66be95c478473d91a5358f2440c7af1f}

[Sign Out of Your Account](#)

This is the end of the task, it was literally for 5 minutes :D