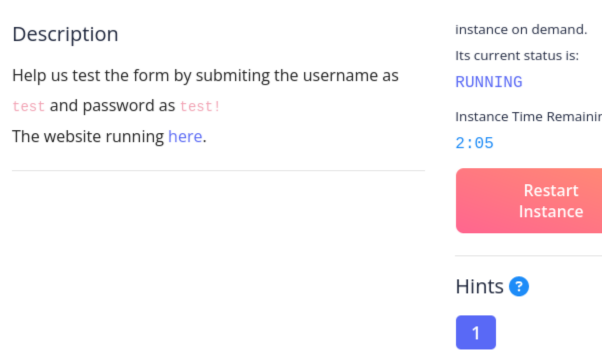
LinkedIn: Kelvin Kimotho



Solution

Considering the Hints I went looking for anything suspicious on pages I got redirected to after logging in.

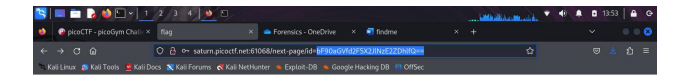
any redirections?



Help us test this form username:test and password:test.

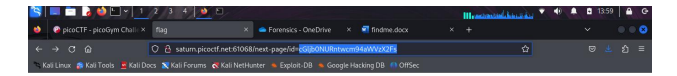


One of the redirections had an id value bF90aGVfd2F5X2JINzE2ZDhlfQ== which appeared to be a base64 encoding.



I went ahead and decoded it and that's how I got a segment of the flag 1.the_way_be716d8e}.

I went ahead looking for the missing part of the flag, I came across another redirection with id value cGljb0NURntwcm94aWVzX2Fs.



I went ahead and decoded it, picoCTF{proxies_al

```
(kali@ kali)-[~/Desktop]
$ echo cGljb0NURntwcm94aWVzX2Fs | base64 -d
picoCTF{proxies_al}

(kali@ kali)-[~/Desktop]

$ | Normal |
```

And the final flag was picoCTF{proxies_all_the_way_be716d8e}.

```
(kali@ kali)-[~/Desktop]
$ echo cGljb0NURntwcm94aWVzX2FsbF90aGVfd2F5X2JlNzE2ZDhlfQ= | base64 -d
picoCTF{proxies_all_the_way_be716d8e}}

(kali@ kali)-[~/Desktop]
$ [
```