Corridor



https://tryhackme.com/room/corridor

TASK: What is the flag?

I started nmap to scan open ports and running services, and I discovered that it's running an HTTP service on port 80:

\$ nmap -sV -sC -v 10.10.22.208

```
PORT STATE SERVICE VERSION

80/tcp open http Werkzeug httpd 2.0.3 (Python 3.10.2)

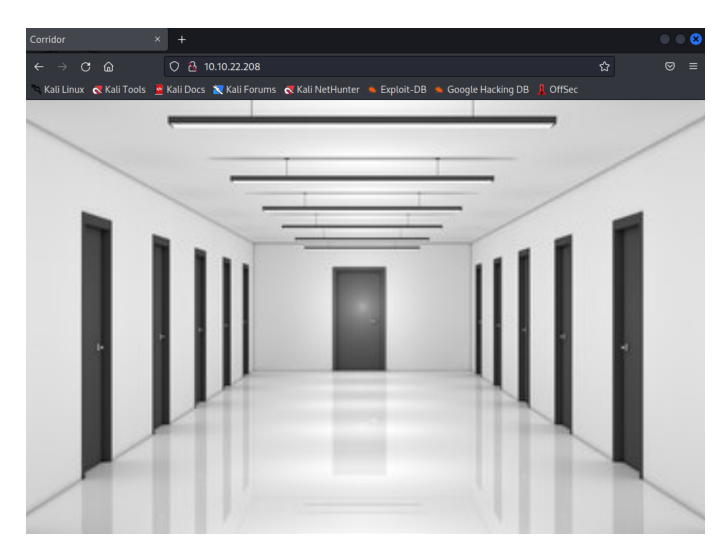
|_http-server-header: Werkzeug/2.0.3 Python/3.10.2

| http-methods:

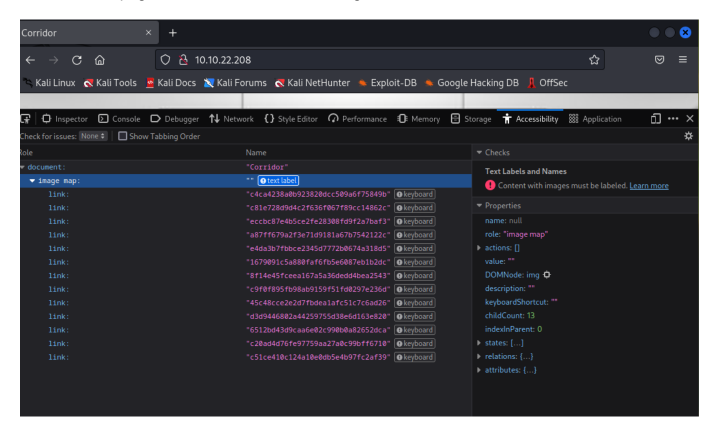
|_ Supported Methods: OPTIONS HEAD GET

|_http-title: Corridor
```

After opening the site there's a standard web page with an image:



I checked the page source and found something like hashes:



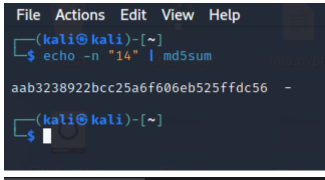
I used hash-identifer to check type of hash:

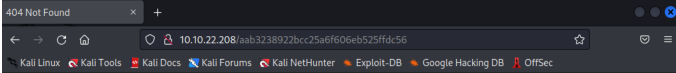


I used crackstation to crack the hashes:

Hash	Туре	Result
c4ca4238a0b923820dcc509a6f75849b	md5	1
Hash	Туре	Result
c81e728d9d4c2f636f067f89cc14862c	md5	2
Hash	Туре	Result
eccbc87e4b5ce2fe28308fd9f2a7baf3	md5	3
Hash	Туре	Result
a87ff679a2f3e71d9181a67b7542122c	md5	4
Hash	Туре	Result
e4da3b7fbbce2345d7772b0674a318d5	md5	5
	_	
Hash 1679091c5a880faf6fb5e6087eb1b2dc	Type md5	Result
Hash 8f14e45fceea167a5a36dedd4bea2543	Type md5	Result
Hash	Туре	Result
c9f0f895fb98ab9159f51fd0297e236d	md5	8
Hash	Туре	Result
45c48cce2e2d7fbdea1afc51c7c6ad26	md5	9
Hash	Туре	Result
d3d9446802a44259755d38e6d163e820	md5	10
Hash	Туре	Result
6512bd43d9caa6e02c990b0a82652dca	md5	11
Hash	Type	Result
c20ad4d76fe97759aa27a0c99bff6710	Type md5	12
Hash c51ce410c124a10e0db5e4b97fc2af39	Type md5	Result
	June	

I've used \$ echo -n "14" | md5sum to transform "14" to md5 hash, but it didn't work:





Not Found

The requested URL was not found on the server. If you entered the URL manually please check your spelling and try again.

so I've tried with "0":

\$ echo -n "0" | md5sum

```
File Actions Edit View Help

(kali@ kali)-[~]
$ echo -n "0" | md5sum

cfcd208495d565ef66e7dff9f98764da -
```

and I've got a flag:

flag{2477ef02448ad9156661ac40a6b8862e}

http://10.10.22.208/cfcd208495d565ef66e7dff9f98764da

