Documentation : TryHackMe Corridor

Link: https://tryhackme.com/r/room/corridor

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Download the VPN Configuration: Go to your TryHackMe account and download the VPN configuration file

Connect to the VPN: Once the configuration is download, open the linux run the command

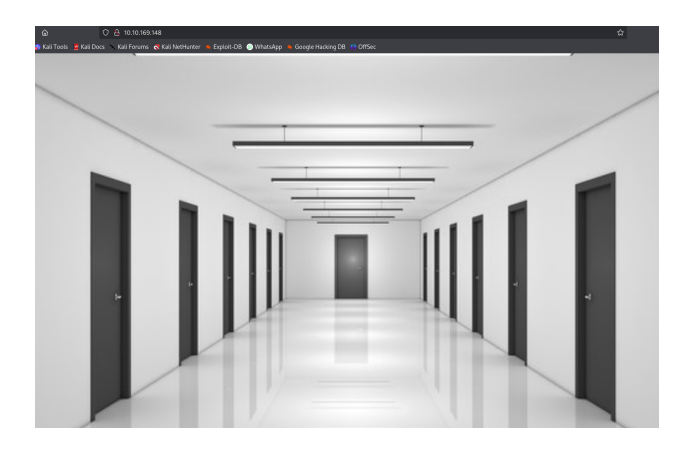
sudo openvpn <name_of_the_down_vpn_file> ovpn

```
sudo openvpn alinagra227.ovpn
[sudo] password for nagra:
Sorry, try again.
[sudo] password for nagra:
2024-11-03 08:47:16 Note: --cipher is not set. OpenVPN versions before 2.5 defaulted to BF-CBC as fallback when cipher negoti
ation and/or add BF-CBC to --data-ciphers.
2024-11-03 08:47:16 Note: cipher 'AES-256-CBC' in --data-ciphers is not supported by ovpn-dco, disabling data channel offload 2024-11-03 08:47:16 OpenVPN 2.6.12 x86_64-pc-linux-gnu [SSL (OpenSSL)] [LZO] [LZ4] [EPOLL] [PKCS11] [MH/PKTINFO] [AEAD] [DCO]
2024-11-03 08:47:16 library versions: OpenSSL 3.3.2 3 Sep 2024, LZO 2.10
2024-11-03 08:47:16 DCO version: N/A
2024-11-03 08:47:16 TCP/UDP: Preserving recently used remote address: [AF_INET]3.254.253.220:1194
2024-11-03 08:47:16 Socket Buffers: R=[212992->212992] S=[212992->212992]
2024-11-03 08:47:16 UDPv4 link local: (not bound)
2024-11-03 08:47:16 UDPv4 link remote: [AF_INET]3.254.253.220:1194
2024-11-03 08:47:16 TLS: Initial packet from [AF_INET]3.254.253.220:1194, sid=987e3971 17575348
2024-11-03 08:47:16 VERIFY OK: depth=1, CN=ChangeMe
2024-11-03 08:47:16 VERIFY KU OK
2024-11-03 08:47:16 Validating certificate extended key usage
2024-11-03 08:47:16 ++ Certificate has EKU (str) TLS Web Server Authentication, expects TLS Web Server Authentication
2024-11-03 08:47:16 VERIFY EKU OK
2024-11-03 08:47:16 VERIFY OK: depth=0, CN=server
2024-11-03 08:47:17 Control Channel: TLSv1.3, cipher TLSv1.3 TLS_AES_256_GCM_SHA384, peer certificate: 2048 bits RSA, signatu
2024-11-03 08:47:17 [server] Peer Connection Initiated with [AF_INET]3.254.253.220:1194
2024-11-03 08:47:17 TLS: move session: dest=TM ACTIVE src=TM INITIAL reinit src=1
```

Join the Room: After successfully connecting to the VPN, navigate to the TryHackMe website. Go to the room you want to join and access its content.

open browser

Visit https://10.10.169.148

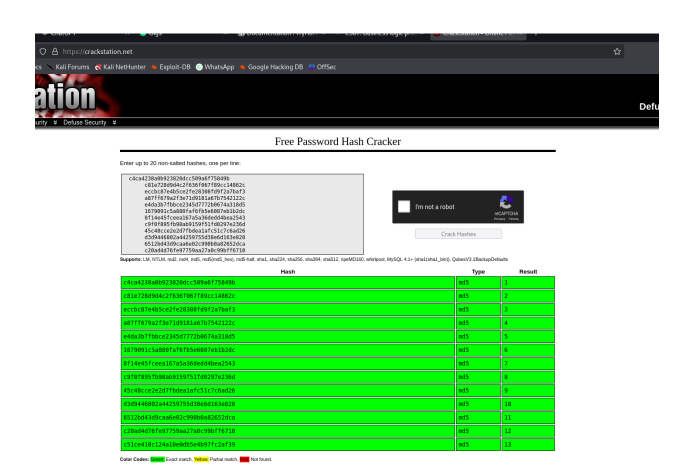


navigate the website and veiw source code of page when veiw the source code notice 13 hash values there are 13 doors at the home page and 13 hash values corresponding to the 13 doors.

Copy the 13 hash files to a Hash.txt file

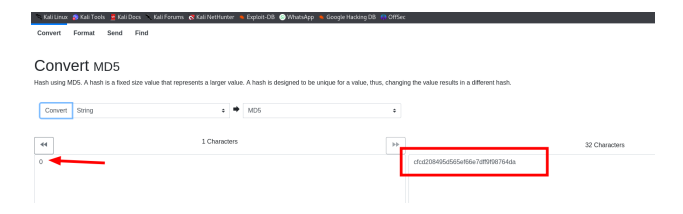


the Hashes are in MD5 format use CrackStation.net to crack these hashes:



note the value of cracked hashes it starts with 1 and goes in a sequence till 13 now lets assume the 13 are rooms and 0 is the exit room which contians flag

now we got the cracks of hash and now we convert 0 value into hash:



copy the hash of 0 and paste it in endpoint

it will direct to a room that shows the flag copy it and submit

