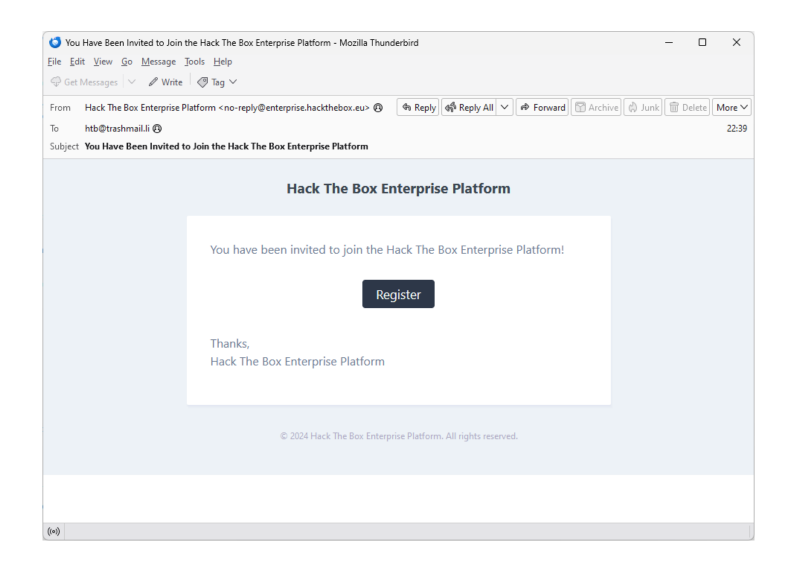




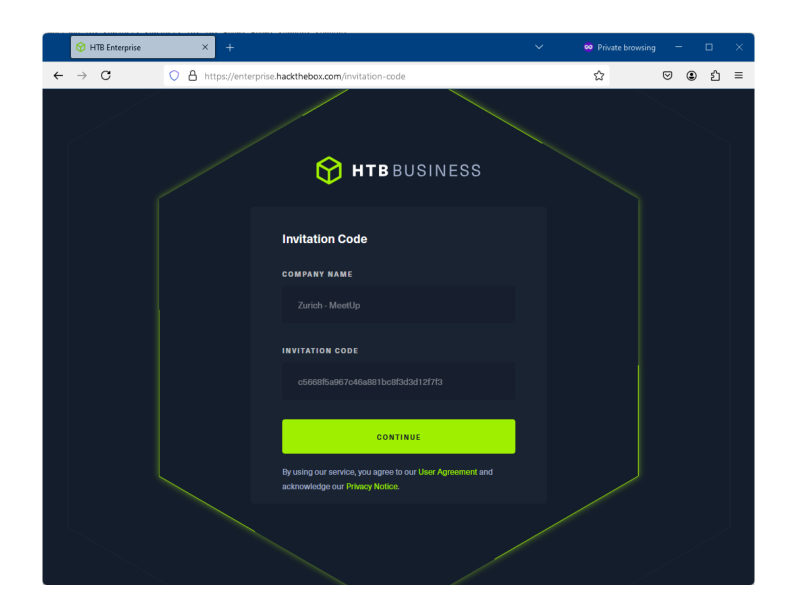
Registration

Joining the HTB Zurich Meetup enterprise instance

Upon your first participation, you will receive an invitation to join HTB enterprise



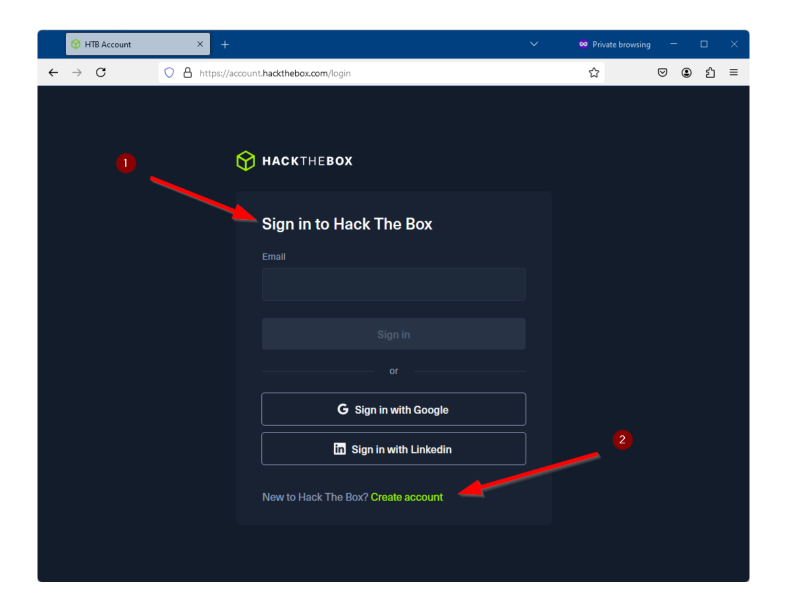
Accept the invitation by clicking on the registration link



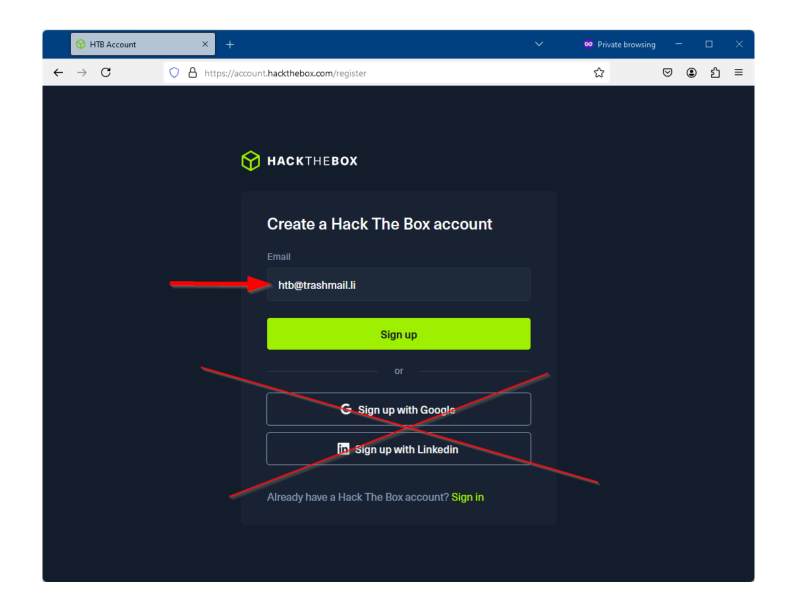
Either Sign in with your existing account (1)

or create a new account (2)

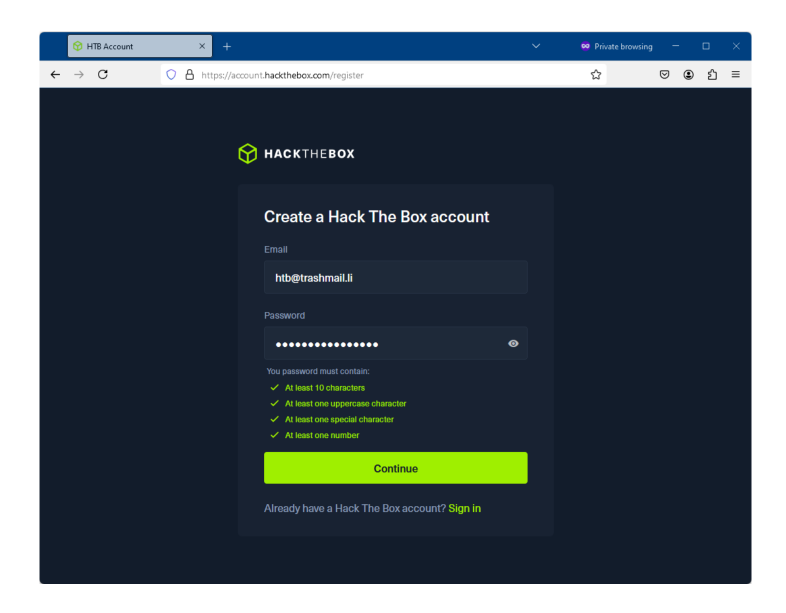
(email address must match invitation)



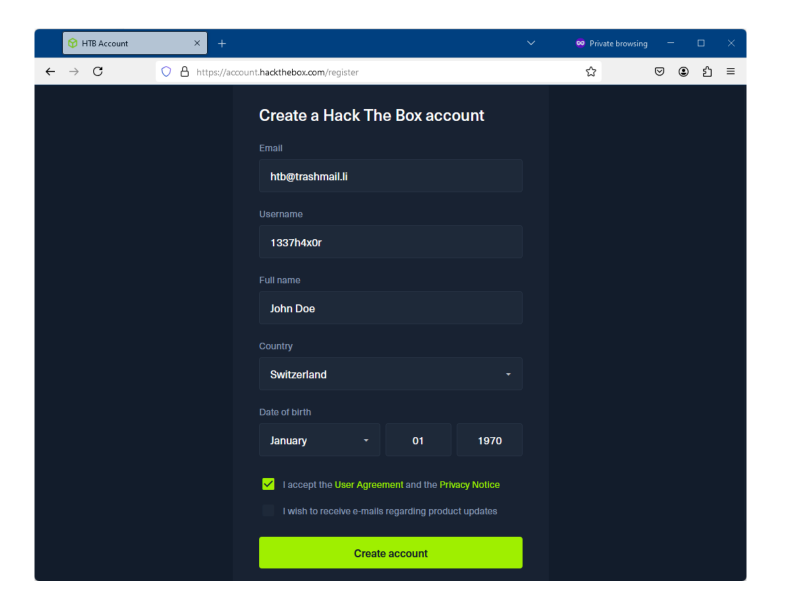
When creating a new account, register with your email address. Do not use the single sign-on options.



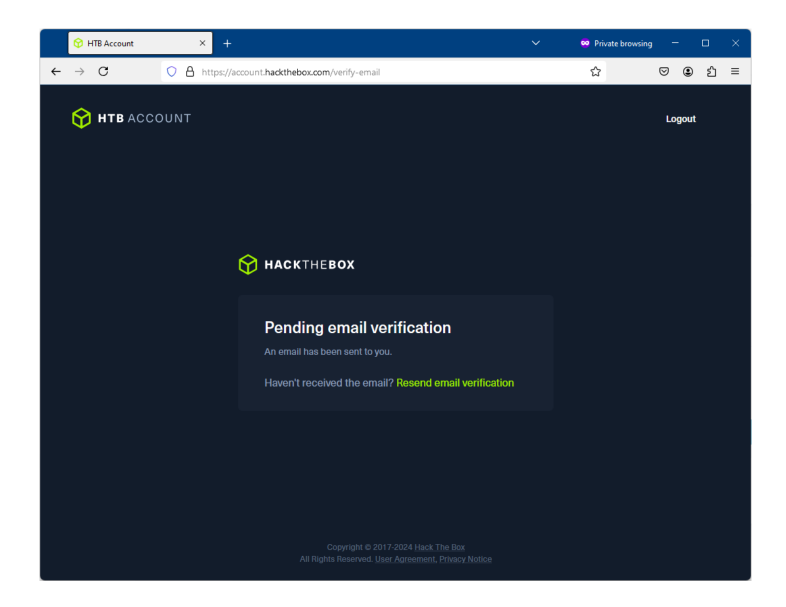
Proceed by setting your password



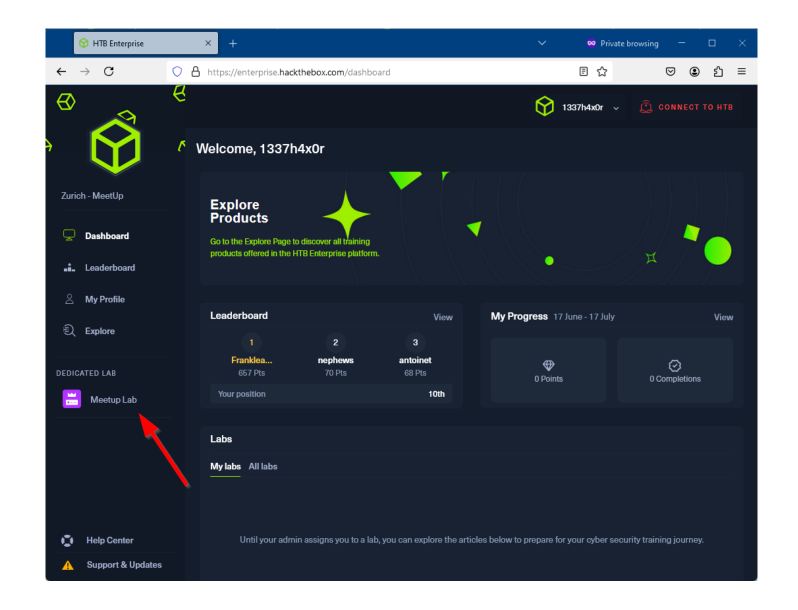
Provide your personal details (or not)

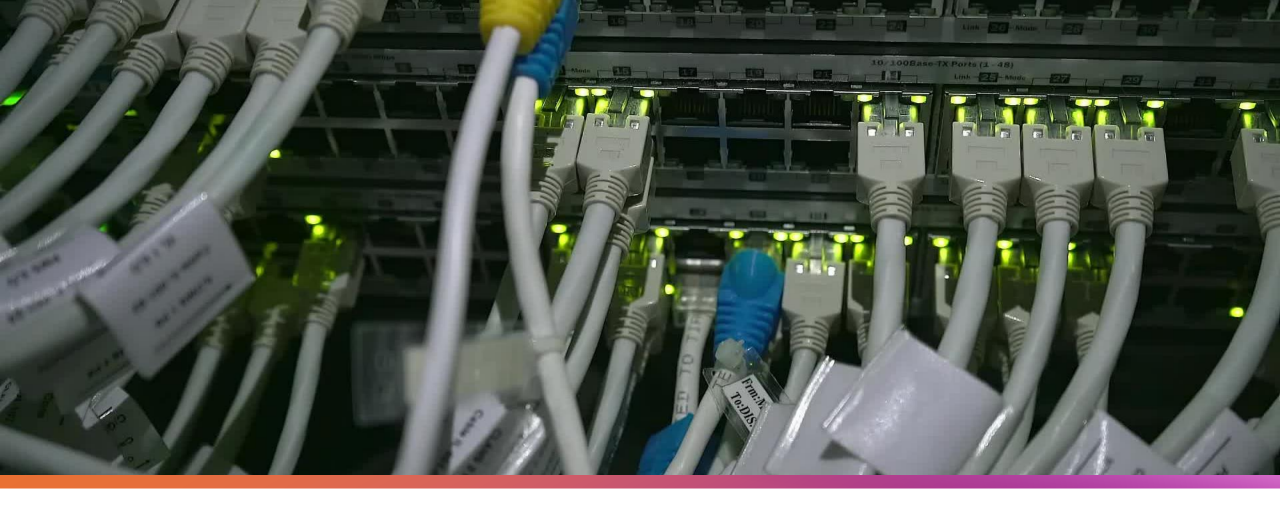


You will need to confirm your email address



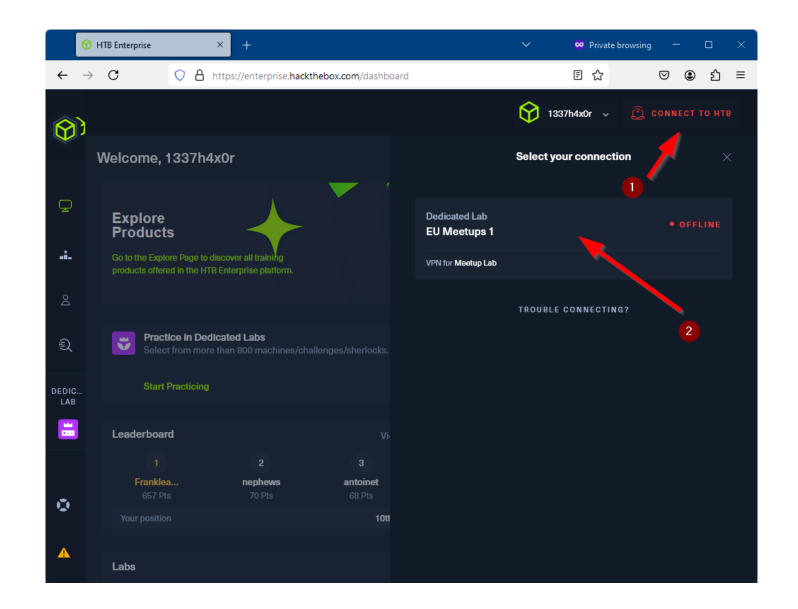
Your are now logged in. You will find your labs under "Meetup Lab"



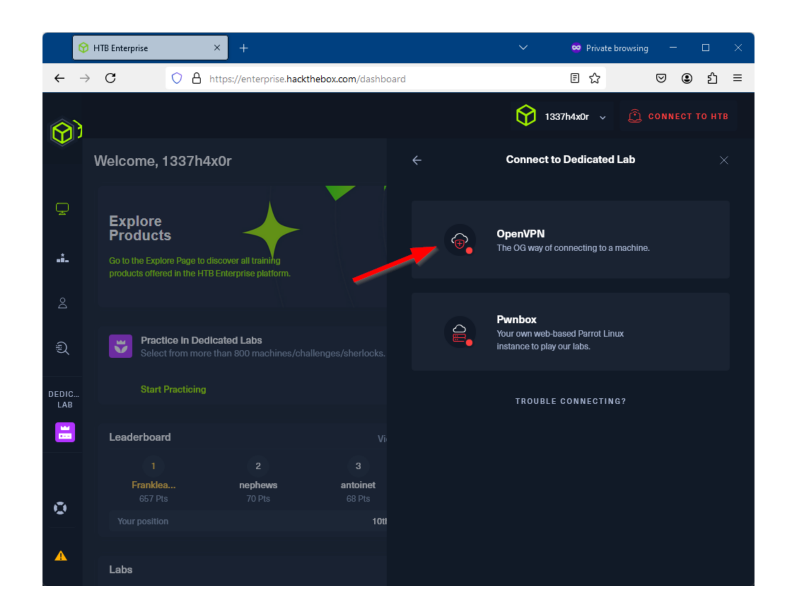


VPN Setup

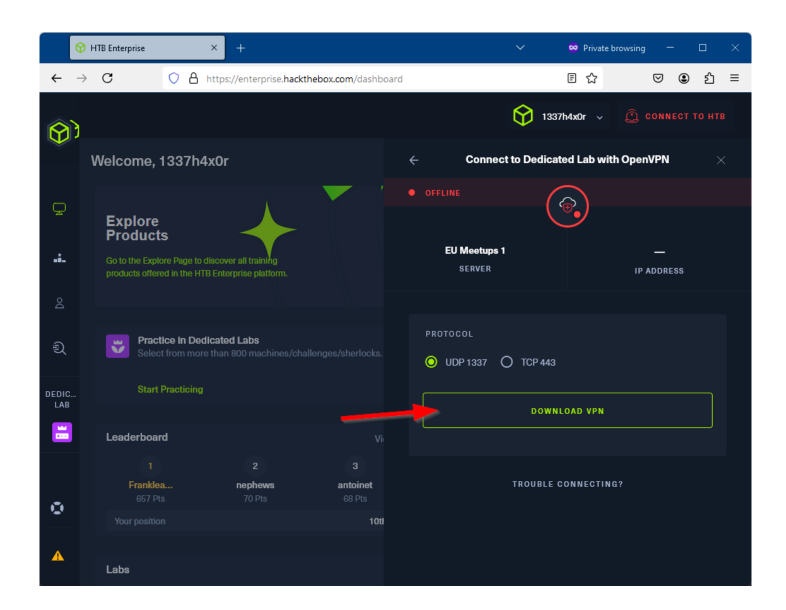
Once logged in, click on "Connect to HTB" and select "EU Meetups 1"



Select OpenVPN



Download the VPN profile for UDP/1337



Start openvpn from the command line

```
kali@kali: ~/Downloads
File Actions Edit View Help
  —(kali⊛kali)-[~]
 S cd Downloads
 —(kali®kali)-[~/Downloads]
∟$ ls
Dedicated_Lab_1337h4×0r1337.ovpn
   -(kali@kali)-[~/Downloads]
   sudo openypn Dedicated_Lab_1337h4×0r1337.ovpn
[SUUU] passworu for kati.
2024-07-17 17:31:53 WARNING: Compression for receiving enabled. Compression h
as been used in the past to break encryption. Sent packets are not compressed
 unless "allow-compression yes" is also set.
2024-07-17 17:31:53 Note: --data-cipher-fallback with cipher 'AES-128-CBC' di
sables data channel offload.
2024-07-17 17:31:53 OpenVPN 2.6.9 x86_64-pc-linux-gnu [SSL (OpenSSL)] [LZO] [
LZ4] [EPOLL] [PKCS11] [MH/PKTINFO] [AEAD] [DCO]
2024-07-17 17:31:53 library versions: OpenSSL 3.2.2-dev , LZO 2.10
2024-07-17 17:31:53 DCO version: N/A
2024-07-17 17:31:53 TCP/UDP: Preserving recently used remote address: [AF_INE
T]154.57.164.230:1337
2024-07-17 17:31:53 Socket Buffers: R=[212992→212992] S=[212992→212992]
2024-07-17 17:31:53 UDPv4 link local: (not bound)
2024-07-17 17:31:53 UDPv4 link remote: [AF_INET]154.57.164.230:1337
2024-07-17 17:31:53 TLS: Initial packet from [AF_INET]154.57.164.230:1337, si
d=185c2e6e dcd2fd26
```

Your status should now be online

