



Hack The Box, Zurich Meetup

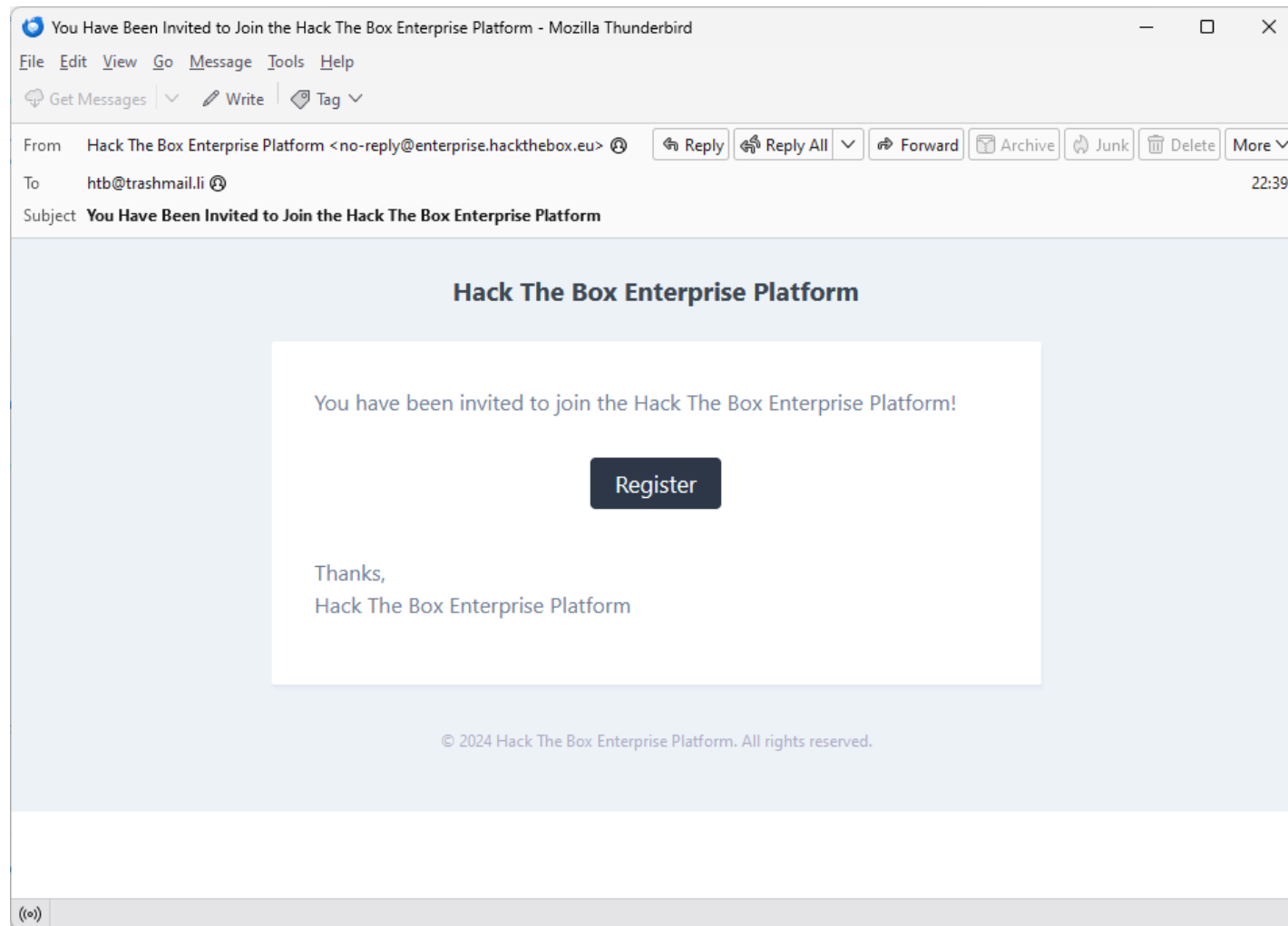
Setup Instructions



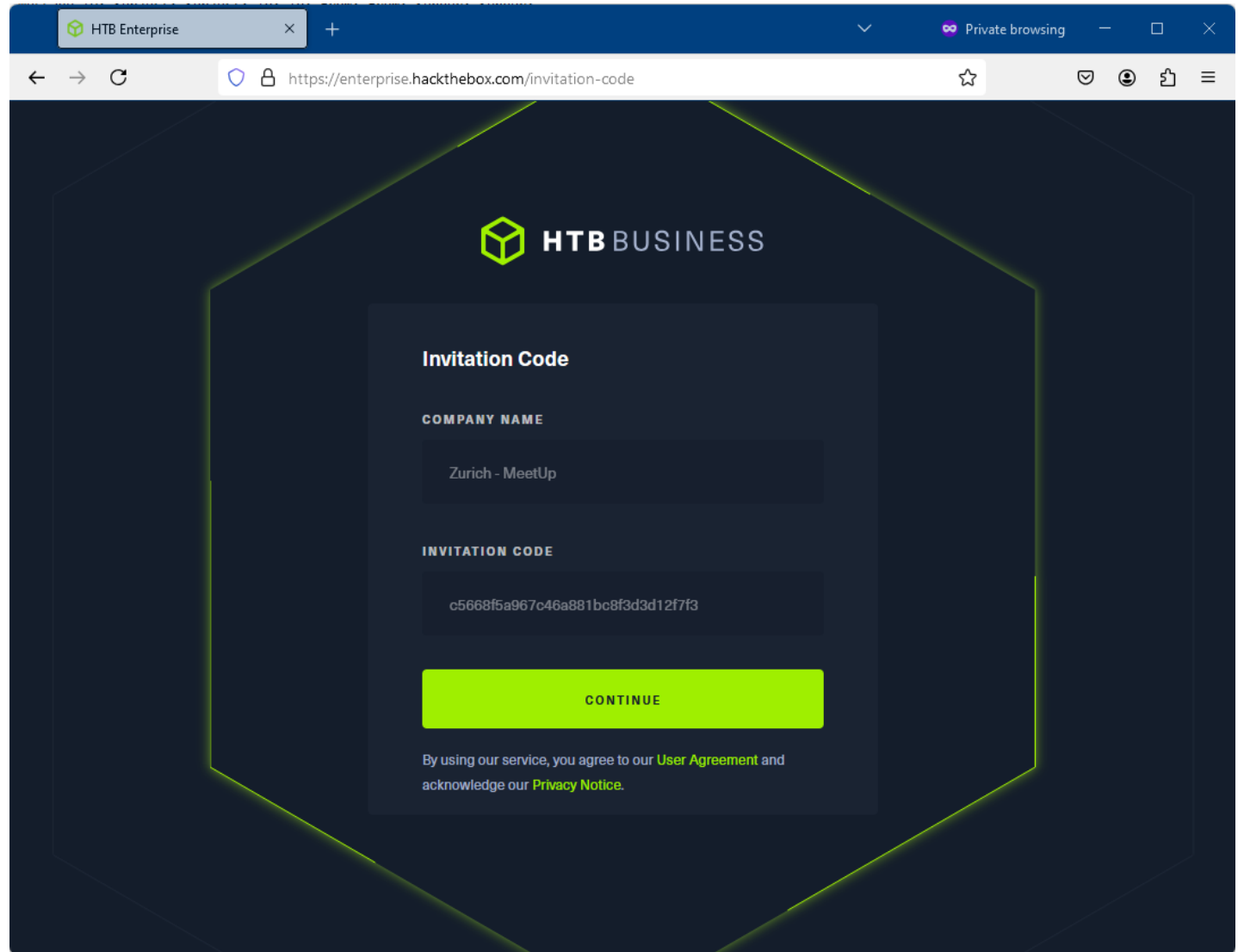
Registration

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



The screenshot shows a web browser window with the address bar displaying `https://enterprise.hackthebox.com/invitation-code`. The page has a dark blue background with a large, faint green hexagon. At the top center is the HTB BUSINESS logo, consisting of a green cube icon and the text "HTB BUSINESS". Below the logo is a registration form with the following fields:

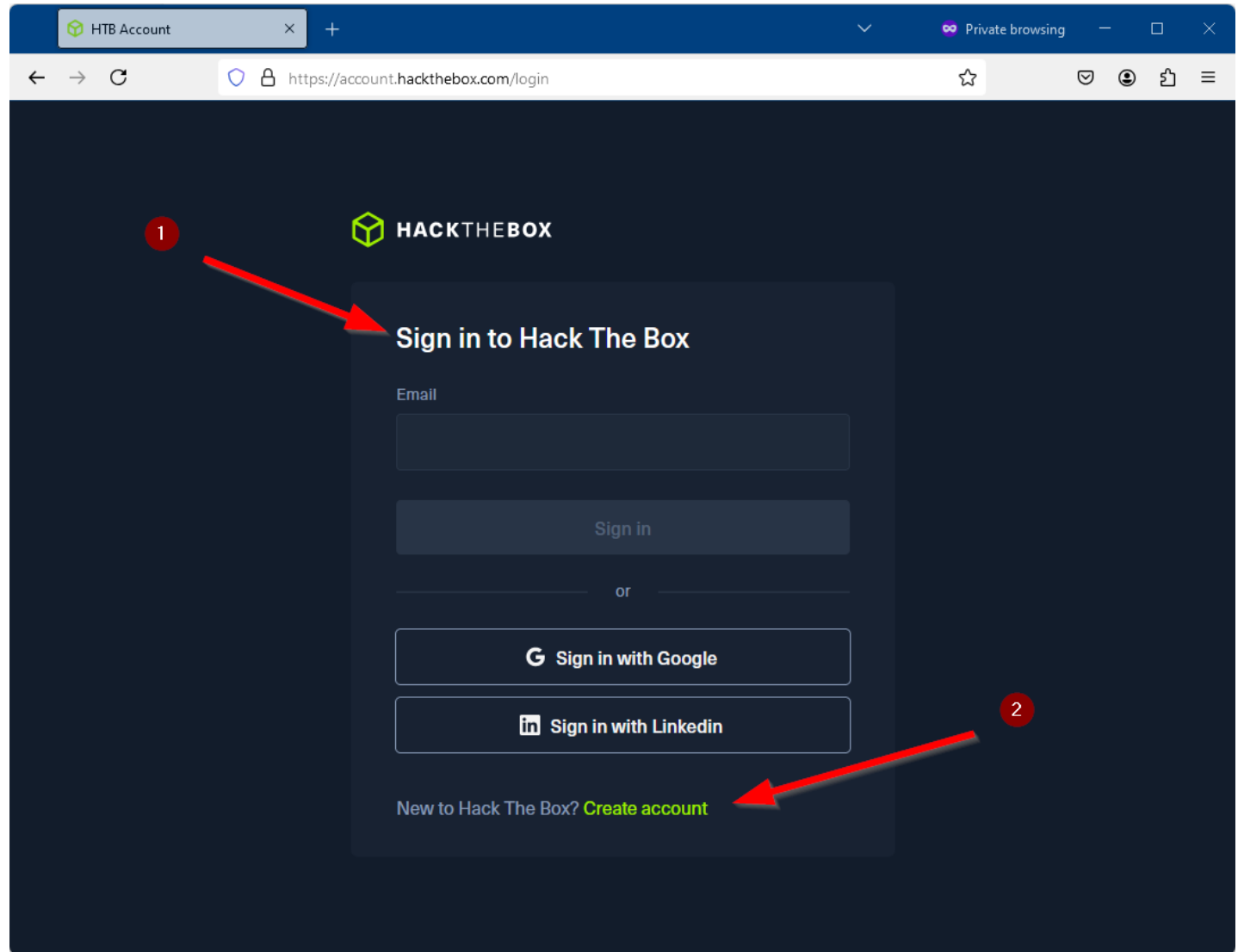
- Invitation Code**: A label above the form fields.
- COMPANY NAME**: A label above a text input field containing "Zurich - MeetUp".
- INVITATION CODE**: A label above a text input field containing the alphanumeric string "c5668f5a967c46a881bc8f3d3d12f7f3".
- CONTINUE**: A large green button.

Below the form, there is a line of text: "By using our service, you agree to our [User Agreement](#) and acknowledge our [Privacy Notice](#)."

Either Sign in with your
existing account (1)

or create a new
account (2)

(email address must
match invitation)



The screenshot shows the login page for Hack The Box. The browser's address bar displays the URL `https://account.hackthebox.com/login`. The page features the Hack The Box logo at the top. A red circle with the number '1' is positioned next to the 'Sign in to Hack The Box' heading, with a red arrow pointing to it. Below this heading is an 'Email' input field, followed by a 'Sign in' button. A horizontal line with the word 'or' in the center separates the email login section from the social login section. The social login section includes two buttons: 'Sign in with Google' and 'Sign in with LinkedIn'. At the bottom of the form, the text 'New to Hack The Box?' is followed by a green link labeled 'Create account'. A red circle with the number '2' is placed next to this link, with a red arrow pointing to it.

HTB Account

Private browsing

https://account.hackthebox.com/login

HACKTHEBOX

1

Sign in to Hack The Box

Email

Sign in

or

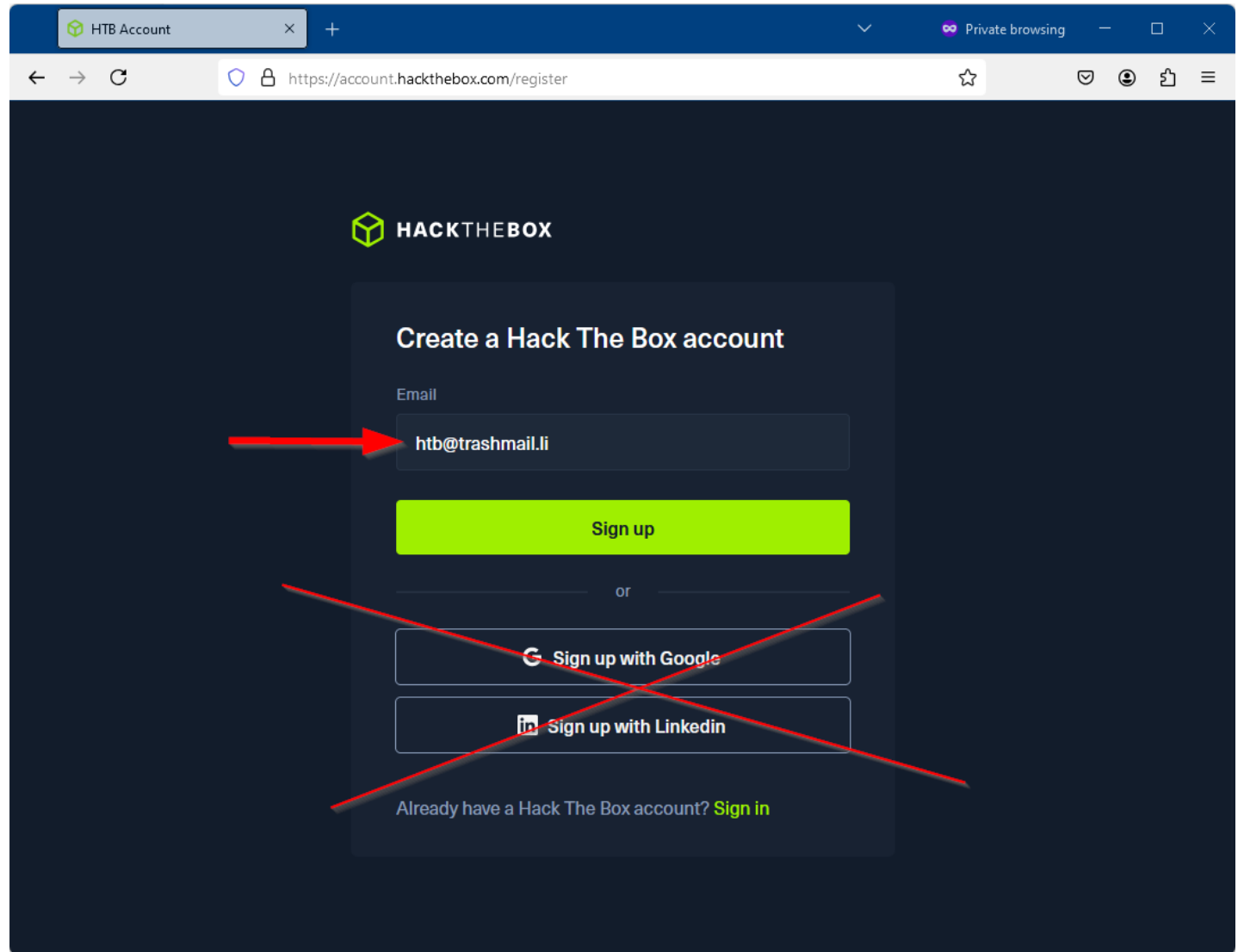
Sign in with Google

Sign in with LinkedIn

2

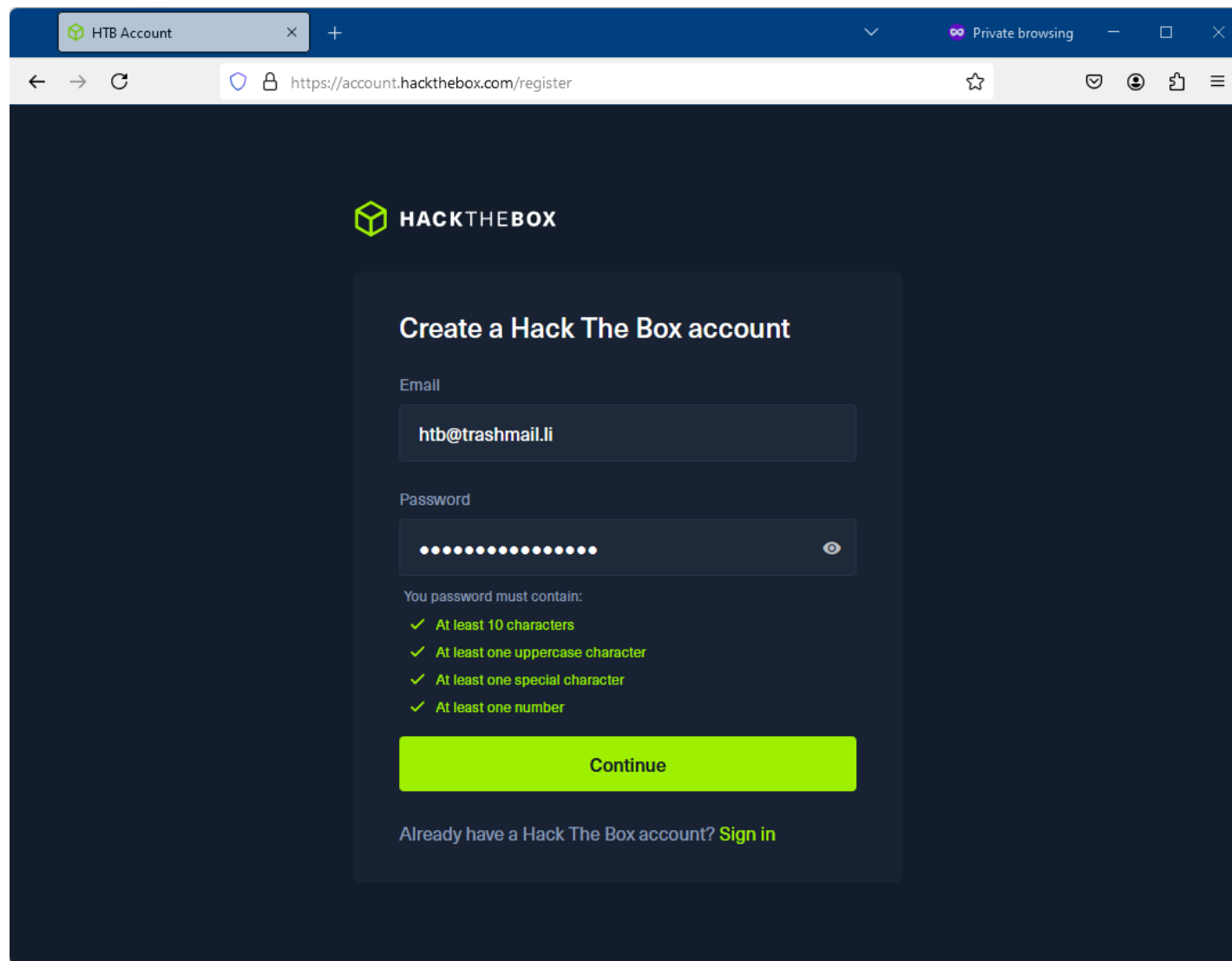
New to Hack The Box? [Create account](#)

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



The screenshot shows a web browser window with the URL `https://account.hackthebox.com/register`. The page title is "Create a Hack The Box account". The "Email" field contains the text `htb@trashmail.li`, which is highlighted by a red arrow. Below the email field is a green "Sign up" button. Underneath this button is the word "or" and two buttons: "Sign up with Google" and "Sign up with LinkedIn". These two buttons are crossed out with a large red 'X'. At the bottom of the form, there is a link that says "Already have a Hack The Box account? [Sign in](#)".

Proceed by
setting your
password



The screenshot shows a web browser window with a dark blue header. The address bar displays "https://account.hackthebox.com/register". The page features the "HACKTHEBOX" logo at the top. The main content area is a dark blue box with the title "Create a Hack The Box account". It contains two input fields: "Email" with the value "htb@trashmail.li" and "Password" with masked characters. Below the password field, a list of requirements is shown with green checkmarks: "At least 10 characters", "At least one uppercase character", "At least one special character", and "At least one number". A bright green "Continue" button is positioned below the list. At the bottom, a link reads "Already have a Hack The Box account? Sign in".

HTB Account

Private browsing

https://account.hackthebox.com/register

HACKTHEBOX

Create a Hack The Box account

Email

htb@trashmail.li

Password

.....

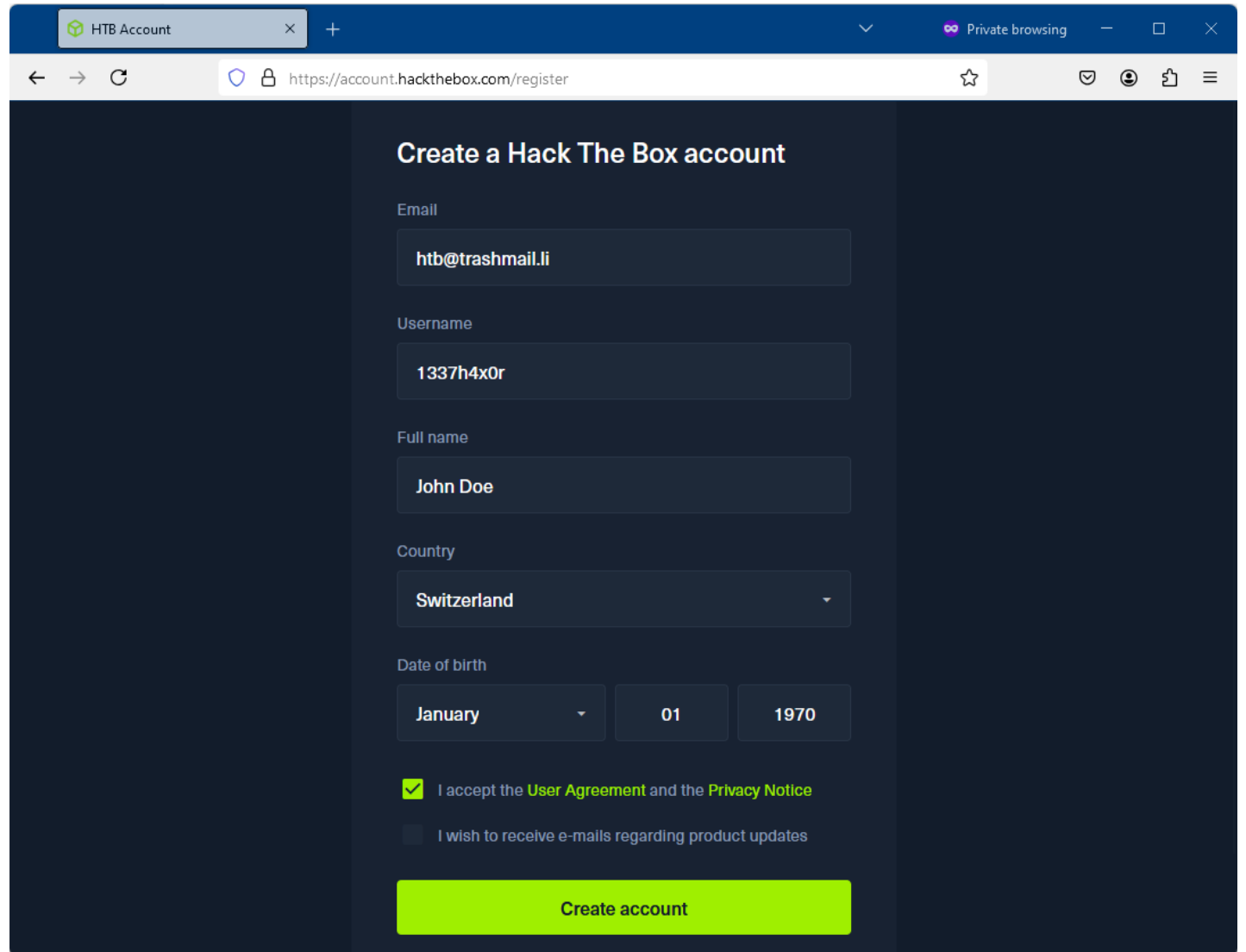
You password must contain:

- ✓ At least 10 characters
- ✓ At least one uppercase character
- ✓ At least one special character
- ✓ At least one number

Continue

Already have a Hack The Box account? [Sign in](#)

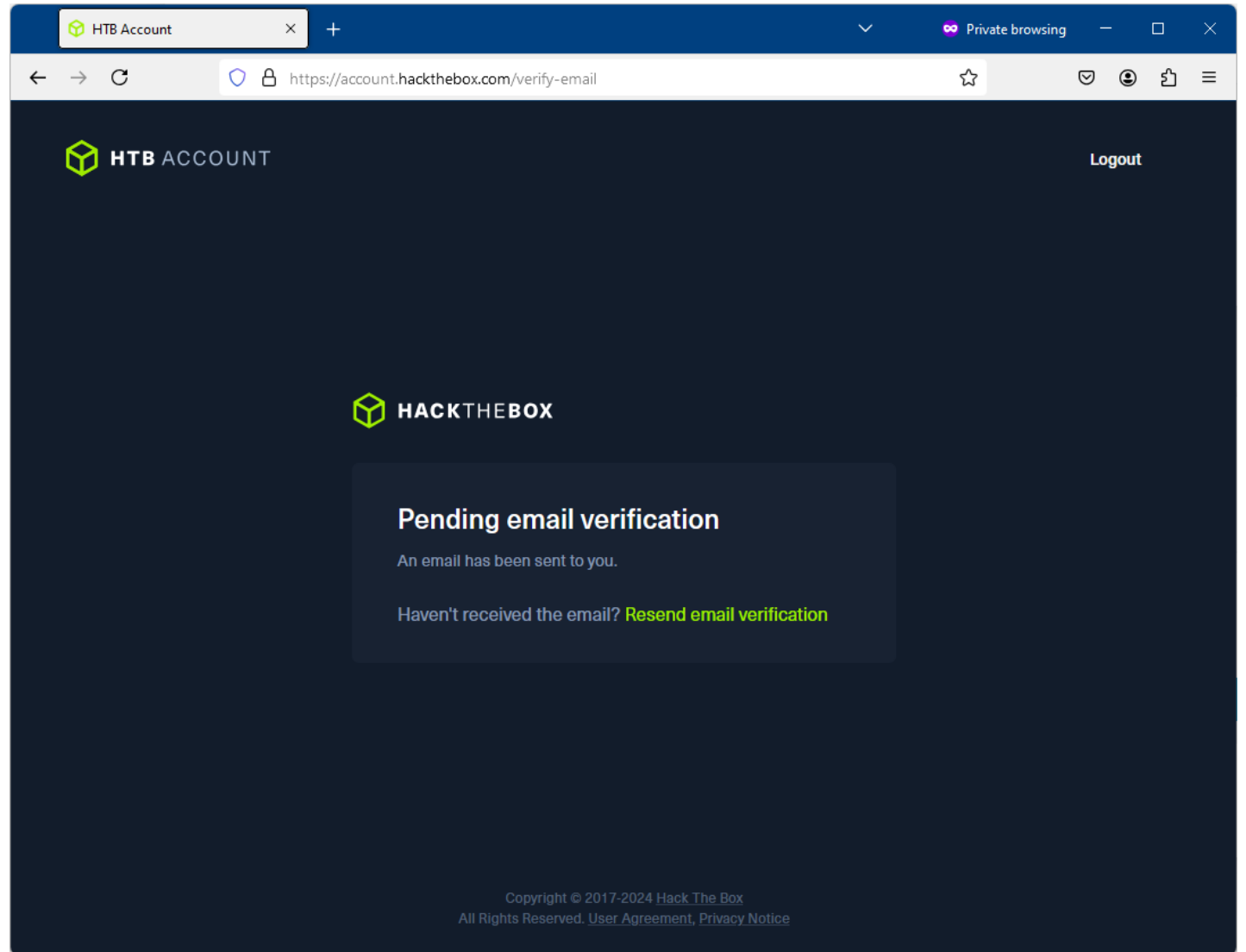
Provide your
personal
details
(or not)



The screenshot shows a web browser window with the title 'HTB Account' and the URL 'https://account.hackthebox.com/register'. The page is titled 'Create a Hack The Box account' and contains the following fields and options:

- Email:** htb@trashmail.li
- Username:** 1337h4x0r
- Full name:** John Doe
- Country:** Switzerland (selected from a dropdown menu)
- Date of birth:** January (selected from a dropdown menu), 01 (selected from a dropdown menu), 1970 (selected from a dropdown menu)
- Agreements:**
 - ☒ I accept the [User Agreement](#) and the [Privacy Notice](#)
 - ☐ I wish to receive e-mails regarding product updates
- Create account:** A large green button at the bottom.

You will need
to confirm
your email
address



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

The screenshot shows the HTB Enterprise dashboard in a private browser window. The URL is <https://enterprise.hackthebox.com/dashboard>. The user is logged in as 1337h4x0r. The dashboard features a sidebar on the left with navigation options: Dashboard, Leaderboard, My Profile, Explore, and a DEDICATED LAB section containing the Meetup Lab option, which is highlighted with a red arrow. The main content area displays a welcome message, an 'Explore Products' section, a 'Leaderboard' with top users (Franklea..., nephews, antoinet) and the user's position (10th), and a 'My Progress' section showing 0 Points and 0 Completions. At the bottom, there is a 'Labs' section with a message: 'Until your admin assigns you to a lab, you can explore the articles below to prepare for your cyber security training journey.'

HTB Enterprise

Private browsing

https://enterprise.hackthebox.com/dashboard

Welcome, 1337h4x0r

Explore Products

Go to the Explore Page to discover all training products offered in the HTB Enterprise platform.

Leaderboard

View

1 Franklea... 657 Pts

2 nephews 70 Pts

3 antoinet 68 Pts

Your position 10th

My Progress 17 June - 17 July

View

0 Points

0 Completions

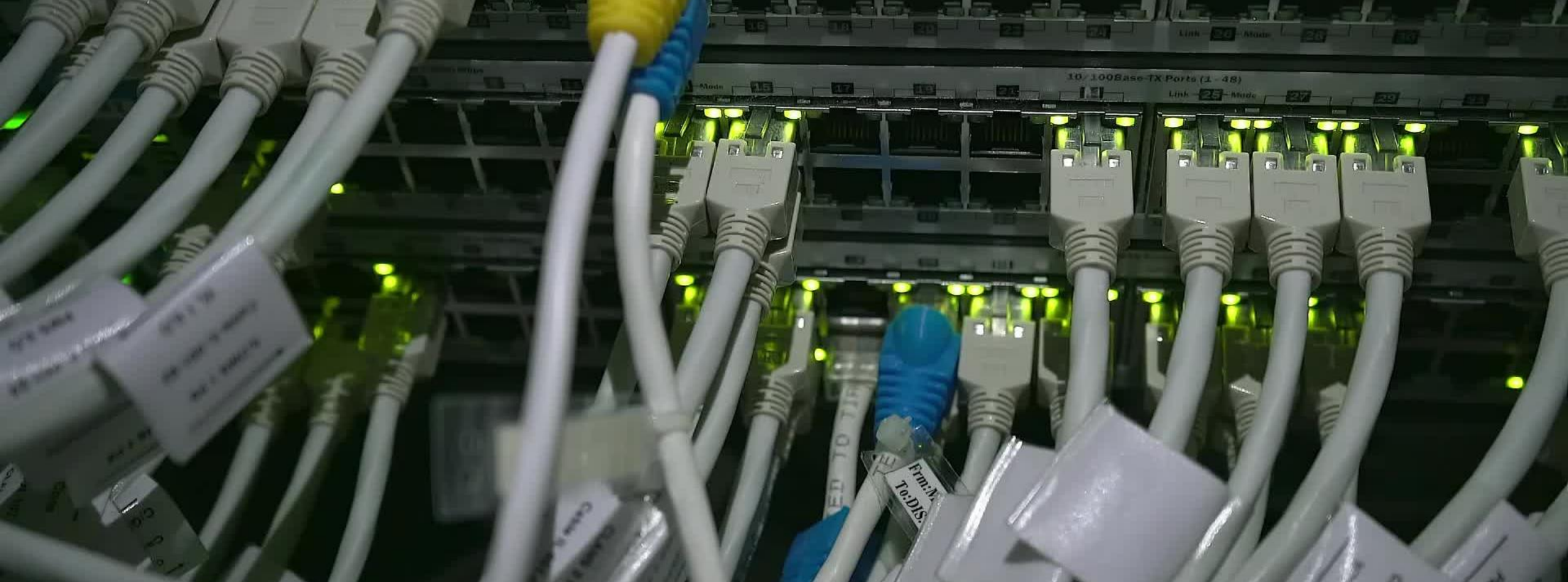
DEDICATED LAB

Meetup Lab

Labs

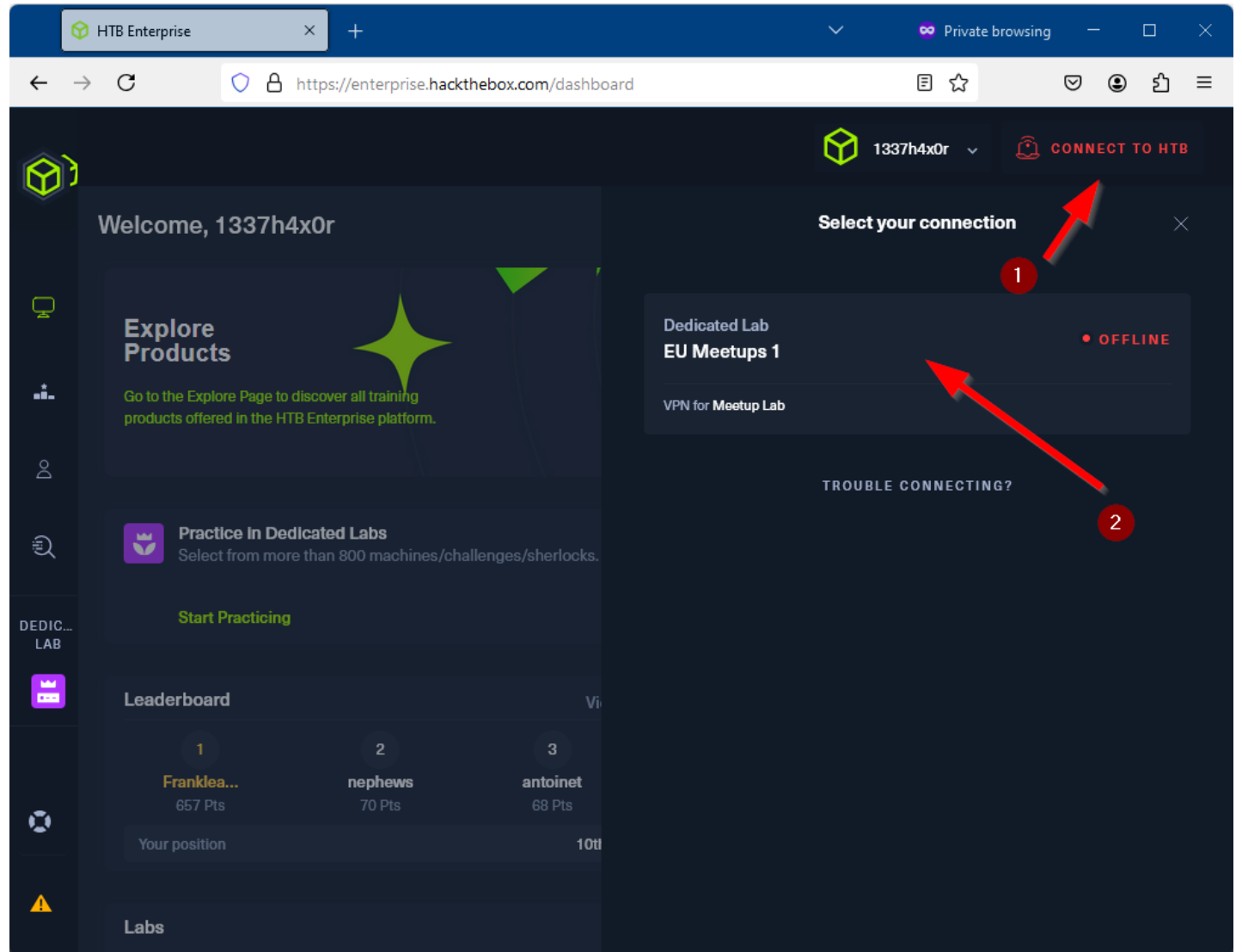
My labs All labs

Until your admin assigns you to a lab, you can explore the articles below to prepare for your cyber security training journey.



VPN Setup

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



Select
OpenVPN

The screenshot shows the HTB Enterprise dashboard in a private browser window. The URL is <https://enterprise.hackthebox.com/dashboard>. The user is logged in as 1337h4x0r. A modal titled "Connect to Dedicated Lab" is open, showing two options: "OpenVPN" (The OG way of connecting to a machine.) and "Pwnbox" (Your own web-based Parrot Linux instance to play our labs.). A red arrow points to the OpenVPN option. The background dashboard shows a welcome message, "Explore Products" section, "Practice in Dedicated Labs" section with a "Start Practicing" button, a "Leaderboard" table, and a "Labs" section.

HTB Enterprise

Private browsing

1337h4x0r

CONNECT TO HTB

Welcome, 1337h4x0r

Explore Products

Go to the Explore Page to discover all training products offered in the HTB Enterprise platform.

Practice in Dedicated Labs

Select from more than 800 machines/challenges/sherlocks.

Start Practicing

Leaderboard

1	2	3
Franklea...	nephews	antoinet
657 Pts	70 Pts	68 Pts

Your position 10th

Labs

OpenVPN

The OG way of connecting to a machine.

Pwnbox

Your own web-based Parrot Linux instance to play our labs.

TROUBLE CONNECTING?

Download
the VPN
profile for
UDP/1337

The screenshot shows the HTB Enterprise dashboard in a private browser window. The URL is <https://enterprise.hackthebox.com/dashboard>. The user is logged in as 1337h4x0r. A modal window titled "Connect to Dedicated Lab with OpenVPN" is open, showing a status of "OFFLINE" and a red cloud icon with a plus sign. Below this, there are fields for "EU Meetups 1" and "IP ADDRESS". A "PROTOCOL" section has two radio buttons: "UDP 1337" (selected) and "TCP 443". A red arrow points to a green "DOWNLOAD VPN" button. At the bottom of the modal, there is a link for "TROUBLE CONNECTING?". The background dashboard shows a welcome message, "Explore Products" section, "Practice in Dedicated Labs" section with a "Start Practicing" button, and a "Leaderboard" table.

Rank	Username	Points
1	Franklea...	657 Pts
2	nephews	70 Pts
3	antoinet	68 Pts

Your position: 10th

Start openvpn
from the
command line

```
kali@kali: ~/Downloads
File Actions Edit View Help

(kali@kali)-[~]
$ cd Downloads

(kali@kali)-[~/Downloads]
$ ls
Dedicated_Lab_1337h4x0r1337.ovpn

(kali@kali)-[~/Downloads]
$ sudo openvpn Dedicated_Lab_1337h4x0r1337.ovpn
[sudo] password for kali:
2024-07-17 17:31:53 WARNING: Compression for receiving enabled. Compression has 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' disables 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_INET]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

The screenshot shows the HTB Enterprise dashboard for user 1337h4x0r. The user's status is 'ONLINE', indicated by a green dot and a green circle with a checkmark. A red arrow points to the 'ONLINE' status. The dashboard includes sections for 'Explore Products', 'Practice in Dedicated Labs', a 'Leaderboard', and 'Labs'. A modal titled 'Connect to Dedicated Lab with OpenVPN' is open, showing details for 'EU Meetups 1' server, including the IP address 10.10.14.2 and a 'DOWNLOAD VPN' button. The modal also shows protocol options (UDP 1337 selected, TCP 443) and a 'TROUBLE CONNECTING?' link.

HTB Enterprise

1337h4x0r

DEDICATED LAB

Welcome, 1337h4x0r

Explore Products

Go to the Explore Page to discover all training products offered in the HTB Enterprise platform.

Practice in Dedicated Labs

Select from more than 800 machines/challenges/sherlocks.

Start Practicing

Leaderboard

Rank	Username	Points
1	Franklea...	657 Pts
2	nephews	70 Pts
3	antoinet	68 Pts

Your position: 10th

Connect to Dedicated Lab with OpenVPN

ONLINE

EU Meetups 1

SERVER

10.10.14.2

IP ADDRESS

DOWNLOAD VPN

REGENERATE VPN

PROTOCOL

☒ UDP 1337 ☐ TCP 443

DOWNLOAD VPN

TROUBLE CONNECTING?