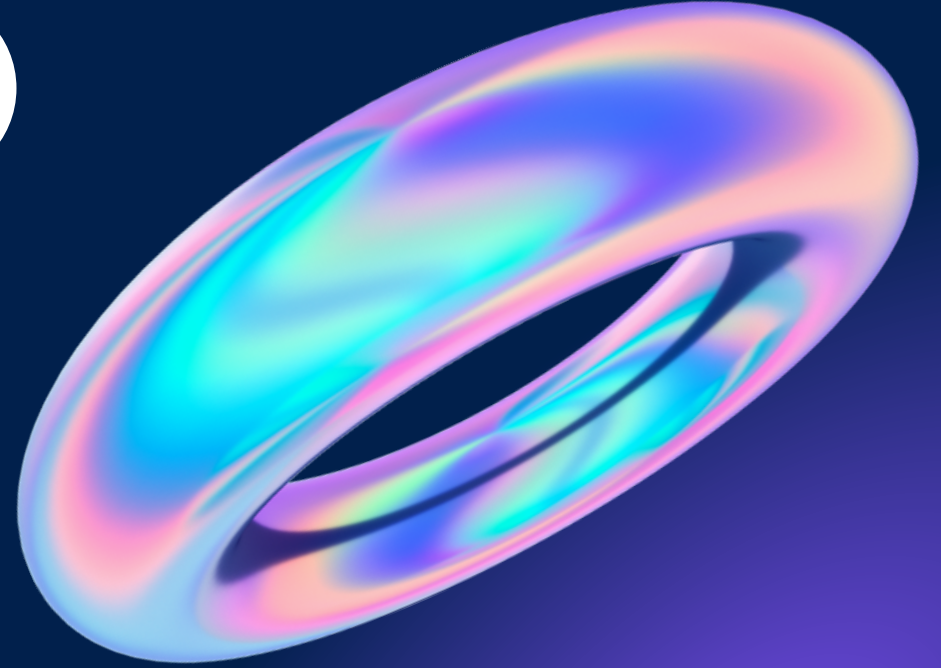


Mercredi 11 septembre 2024



Bienvenue!

SÉANCE 01: Introduction générale



Nos activités

Séances du mercredi

- Tous les mercredis (*ou presque*) à partir de **12h30**, en **P324**
- Rooms TryHackMe
- Présentation de notions

Conférences

- Au moins 2 dans l'année
- Données par des experts du milieu
- Possibilité d'agrandir son réseau

Et bien plus !

- Attaques de matériel
- Masterclasses
- ...

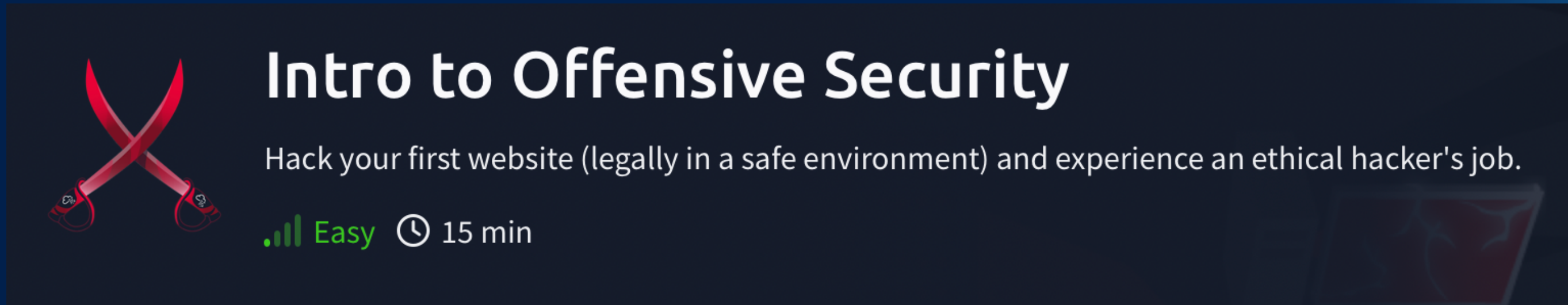


TryHackMe

"TryHackMe is a free online platform for learning cyber security, using hands-on exercises and labs, all through your browser!"



Notre première room



<https://tryhackme.com/r/room/introtooffensivesecurity>

L'AttackBox

The screenshot displays the TryHackMe web interface and a terminal window on a Linux desktop.

TryHackMe Interface:

- Header:** Shows the IP address 10.10.54.75, a search bar, a "Go Premium" button, and a user profile icon.
- Content:**
 - Target Machine Information:** Title: Web App Test, Target IP Address: 10.10.210.38, Expires: 58min 21s.
 - Actions:** Buttons for "?", "Add 1 hour", and "Terminate".
 - Task 1:** Web App Testing and Privilege Escalation. Description: In these set of tasks you'll learn the following:
 - brute forcing
 - hash cracking
 - service enumeration
 - Linux EnumerationStart Machine button.
 - Credits:** Credits to Josiah Pierce from Vulnhub.

Terminal Window:

```
This machine can access other machines you deploy on TryHackMe.  
Please keep in mind the following:  
1. Pentesting any target that is not deployed by you on TryHackMe is prohibited.  
2. You are solely responsible for your actions.  
3. This machine expires. Check TryHackMe to ensure you still have time left.  
4. Once this machine is terminated, all data will be lost.  
If you are a subscriber, this machine is exposed to the internet and maybe automatically scanned. While the machine is secure, do not store sensitive files.  
  
Usage Instructions:  
1. Tools are located in /root/Desktop/Tools & /opt/  
2. Webshells are located in /usr/share/webshells  
3. Wordlists are located in /usr/share/wordlists  
4. READMEs are located in /root/Instructions  
5. To use Empire & Starkiller, read the following file: /root/Instructions/empire-starkiller.txt  
  
Do you think something's missing? Let us know! support@tryhackme.com  
Press ENTER key to close.
```

L'outil du jour

GoBuster

```
gobuster -u http://fakebank.com -w wordlist.txt dir
```

Note: GoBuster est pré-installé sur l'AttackBox 



Notre page Github

<https://github.com/CyberMines-Nancy>

Vous y trouverez:

- notre planning des séances,
- un wiki enrichi de semaine en semaine avec la présentation d'outils utiles et de notions importantes,
- les séances précédentes, avec des solutions,
- des éléments de communication du club, etc.

N'hésitez pas à contribuer, par exemple en ajoutant vos solutions !

Merci et à la semaine prochaine !



La séance sur notre Github:
<https://github.com/CyberMines-Nancy/SEANCES>



@cyber.mines