TryHackme Labs

# learning outcomes

LEsson learning oUTCOMES

* Register for TryHackMe online learning platform
* Get exposed to the free modules available on the platform
* Work on completing the a set of modules on concepts like phishing and introduction to offensive security

# lesson

**Warm Up:** TryHackMe is a platform that effectively prepares students for real-world cybersecurity challenges by providing immersive and hands-on learning experiences. Through its wide range of virtual rooms, students are exposed to various realistic scenarios and practical simulations, allowing them to develop crucial skills in a controlled environment. By actively engaging with different challenges and puzzles, students learn how to identify vulnerabilities, exploit systems, and secure their own infrastructure. This practical approach helps bridge the gap between theoretical knowledge and its practical application, giving students the confidence and experience they need to tackle real-world cybersecurity challenges.

Furthermore, TryHackMe fosters a supportive and collaborative community where students can interact, share knowledge, and learn from each other. Through the platform's chat features, students can connect with like-minded individuals, discuss challenges they encounter, and seek advice from experienced cybersecurity enthusiasts. This community aspect mirrors the collaborative nature of the real-world cybersecurity industry, where professionals often work together to solve complex problems. By participating in this community, students not only expand their network but also develop valuable soft skills such as communication, teamwork, and problem-solving, which are highly sought after in the professional world. Overall, TryHackMe provides students with the tools, resources, and community support necessary to develop practical cybersecurity skills and successfully transition into the real-world cybersecurity landscape.**Lesson:**

TryHackMe - Linux Fundamentals

Part 1: Introduction to TryHackMe

TryHackMe is an interactive platform designed to provide hands-on cybersecurity training and practical learning experiences. Through a series of virtual rooms, students gain exposure to real-world scenarios and challenges, enabling them to develop essential skills in a controlled environment. This exercise will guide you through the process of signing up for TryHackMe and completing the Linux Fundamentals series of modules.

Part 2: Signing Up for TryHackMe and Completing Linux Fundamentals

1. Open your web browser and navigate to the TryHackMe website (<https://tryhackme.com/>).
2. Click on the "Sign Up" button at the top-right corner of the page. Alternatively, sign in if you already have an account.
3. If you don’t have an email address, or want to use a throw away email address, you can use a service like <https://www.guerrillamail.com/> and use the email address given to register for TryHackMe: [mbbskmmh@sharklasers.com](mailto:mbbskmmh@sharklasers.com) in the example below:

A screenshot of a computer

Description automatically generated with low confidence

1. Once you register, wait for the verification email to show up in your temporary Guerrillamail webpage. Open and click the verify link. Now you have a live account.
2. Your challenge is to try to complete all three of the below modules:

[TryHackMe | Phishing Analysis Fundamentals](https://tryhackme.com/room/phishingemails1tryoe)  
[TryHackMe | Phishing Emails in Action](https://tryhackme.com/room/phishingemails2rytmuv)

[TryHackMe | Content Discovery](https://tryhackme.com/room/contentdiscovery) (time permitting)

***Note: Remember to follow ethical guidelines and obtain proper permission when applying the knowledge gained on the TryHackMe platform.***

Congratulations on taking your first steps towards mastering Linux fundamentals through TryHackMe! This exercise provides an opportunity to gain hands-on experience and develop practical skills that are vital in the cybersecurity field. Keep exploring TryHackMe's resources and modules to continue your cybersecurity journey.

[TryHackMe | Phishing Emails 1 Walkthrough | by Trnty | Medium](https://medium.com/@tr1n1ty8/tryhackme-phishing-emails-1-walkthrough-9e2b7a31789d)