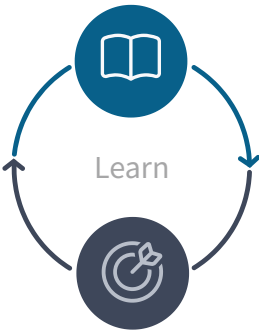


Learn

 Hands-on hacking

Our content is guided with interactive exercises based on real-world scenarios, from hacking machines to investigating attacks, we've got you covered.



Access Machines



1

1

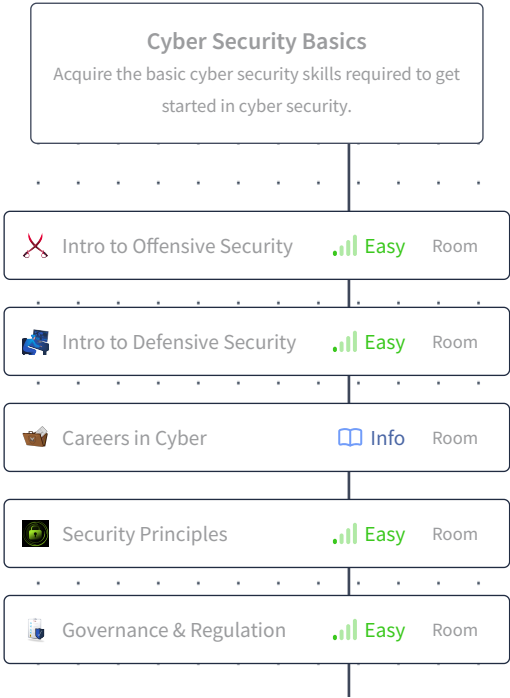


- Learning Roadmap
- Learning Paths
- Cloud Training
- Modules
- Rooms NEW
- Networks

Learning Roadmap

From fundamental principles to advanced techniques, this roadmap provides clear steps and essential resources to help you build a robust skill set.

- Premium Roadmap
- Free Roadmap



 Cyber Kill Chain  Easy Room



Fundamental skills
Acquire the fundamental skills needed to enter any career in the industry.



 Linux Fundamentals Part 1  Info Room



 Python Basics  Easy Room



 Common Attacks  Easy Room




 What is Networking?  Info Room




 Network Services  Easy Room



 Network Services 2  Easy Room



 HTTP in Detail  Easy Room




 DNS in detail  Easy Room



 How websites work  Easy Room



 Putting it all together  Easy Room



Cyber Security Career Skills
Master the specific skills necessary for your career of interest. Not sure which career path is right for you?
Take our [career quiz](#) to find out.



Security Analyst

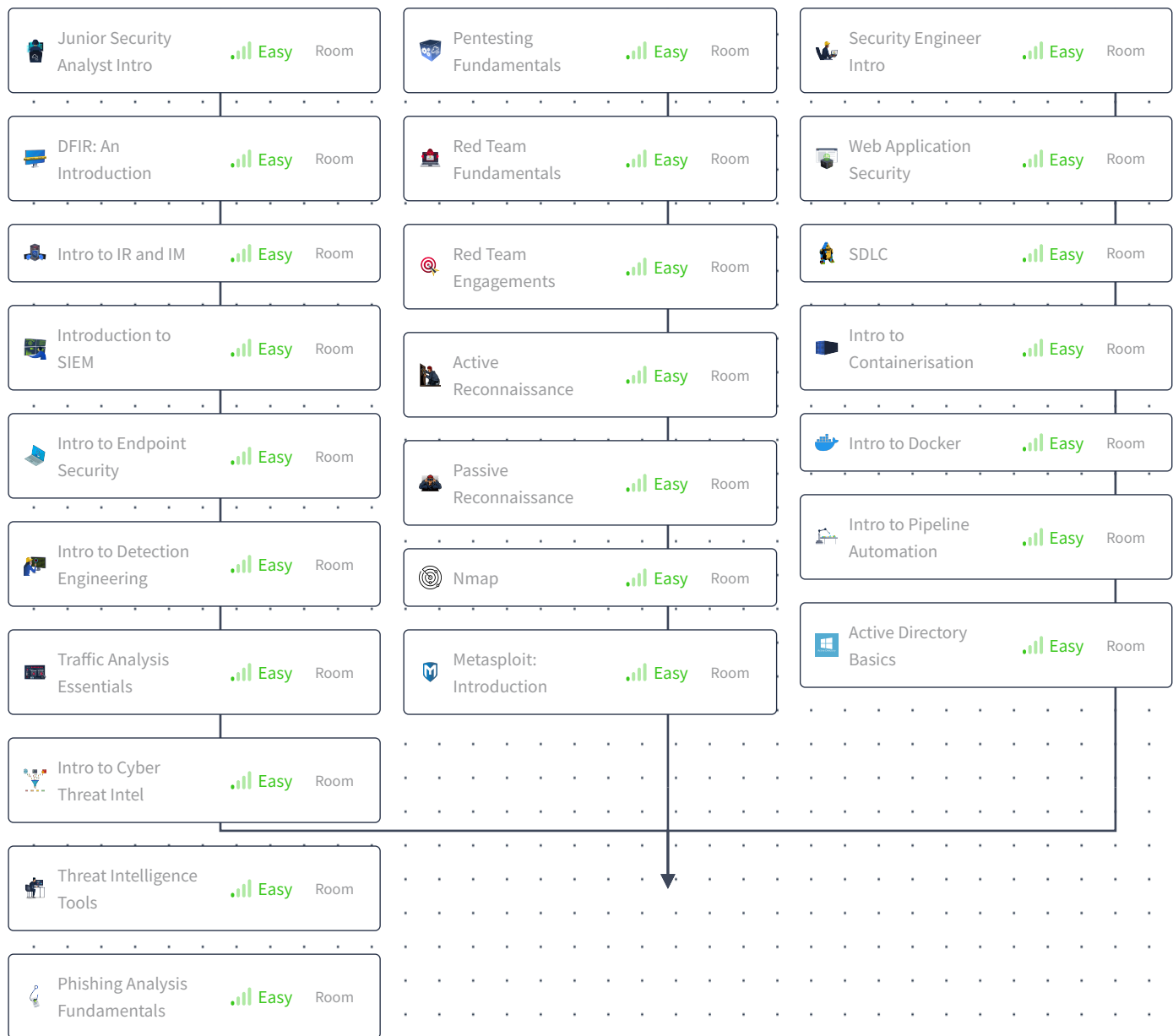
Master your first steps to become a [Security Analyst](#).

Penetration Tester

Master your first steps to become a [Penetration Tester](#).

Security Engineer

Master your first steps to become a [Security Engineer](#).



Pursue a career in cyber security

To pursue a career in cyber security, it's essential to follow a structured learning path. Subscribe to follow the [premium roadmap](#) and gain the guidance and resources needed to achieve your career goals.

Upgrade **Premium** \$14/month
to

Students get 20% off

Enhance your hacking
experience

Subscribe now

Guided Paths

Access structured learning paths



AttackBox

Hack machines all through your browser



Faster Machines

Get private VPN servers & faster machines



Premium Content

Unlimited access to all content on TryHackMe

