

Level 1- Intro

OpenVPN <https://tryhackme.com/room/opensslvpn>

Welcome <https://tryhackme.com/jr/welcome>

Intro to Researching <https://tryhackme.com/room/introtoresearch>

The Hacker Methodology <https://tryhackme.com/room/hackermethodology>

Learn Linux <https://tryhackme.com/module/linux-fundamentals>

Crash Course Pentesting <https://tryhackme.com/room/ccpentesting>

Google Dorking <https://tryhackme.com/room/googledorking>

OHsint <https://tryhackme.com/room/ohsint>

Shodan.io <https://tryhackme.com/room/shodan>

Level 2 - Tooling

Tmux <https://tryhackme.com/room/rptmux>

Nmap <https://tryhackme.com/room/furthernmap>

Web Scanning <https://tryhackme.com/room/rpwebsscanning>

Sublist3r <https://tryhackme.com/room/rpsublist3r>

Metasploit <https://tryhackme.com/room/rpmetasploit>

Hydra <https://tryhackme.com/room/hydra>

Linux Privesc <https://tryhackme.com/room/linuxprivesc>

Web Scanning <https://tryhackme.com/room/rpwebsscanning>

Shodan <https://tryhackme.com/room/shodan>

RustScan <https://tryhackme.com/room/rustscan>

Vulniversity - <https://tryhackme.com/room/vulniversity>

Blue - <https://tryhackme.com/room/blue>

Simple CTF <https://tryhackme.com/room/easyctf>

Bounty Hacker <https://tryhackme.com/room/cowboyhacker>

Brute-It <https://tryhackme.com/room/bruteit>

Level 3 - Crypto & Hashes with CTF practice

Crack the hash <https://tryhackme.com/room/crackthehash>

Agent Sudo <https://tryhackme.com/room/agentsudoctf>

The Cod Caper <https://tryhackme.com/room/thecodcaper>

Ice <https://tryhackme.com/room/ice>

Lazy Admin <https://tryhackme.com/room/lazyadmin>

Basic Pentesting <https://tryhackme.com/room/basicpentestingjt>

Level 4 - Web

OWASP top 10 <https://tryhackme.com/room/owasptop10>

Inclusion <https://tryhackme.com/room/inclusion>

Injection <https://tryhackme.com/room/injection>

Vulniversity <https://tryhackme.com/room/vulniversity>

Basic Pentesting <https://tryhackme.com/room/basicpentestingjt>

Juiceshop <https://tryhackme.com/room/owaspjuiceshop>

Ignite <https://tryhackme.com/room/ignite>

Overpass <https://tryhackme.com/room/overpass>

Year of the Rabbit <https://tryhackme.com/room/yearoftherabbit>

DevelPy <https://tryhackme.com/room/bsidesgtdevelpy>

Jack of all trades <https://tryhackme.com/room/jackofalltrades>

Bolt <https://tryhackme.com/room/bolt>

Level 5 - Reverse Engineering

Intro to x86 64 <https://tryhackme.com/room/introtox8664>

CC Ghidra <https://tryhackme.com/room/ccghidra>

CC Radare2 <https://tryhackme.com/room/ccradare2>

CC Steganography <https://tryhackme.com/room/ccstego>

Reverse Engineering <https://tryhackme.com/room/reverseengineering>

Reversing ELF <https://tryhackme.com/room/reverselfiles>

Dumping Router Firmware <https://tryhackme.com/room/rfirmware>

Level 6 - Networking

Introduction to Networking <https://tryhackme.com/room/introtonetworking>

Smag Grotto <https://tryhackme.com/room/smaggrotto>

Overpass 2 <https://tryhackme.com/room/overpass2hacked>

Level 7 - PrivEsc

Sudo Security Bypass <https://tryhackme.com/room/sudovulnsbypass>

Sudo Buffer Overflow <https://tryhackme.com/room/sudovulnsbof>

Windows Privesc Arena <https://tryhackme.com/room/windowsprivescarena>

Linux Privesc Arena <https://tryhackme.com/room/linuxprivescarena>

Windows Privesc <https://tryhackme.com/room/windows10privesc>

Blaster <https://tryhackme.com/room/blaster>

Ignite <https://tryhackme.com/room/ignite>

Kenobi <https://tryhackme.com/room/kenobi>

Capture the flag <https://tryhackme.com/room/c4ptur3th3fl4g>

Pickle Rick <https://tryhackme.com/room/picklerick>

Level 8 - CTF practice

Post Exploitation Basics <https://tryhackme.com/room/postexploit>

Inclusion <https://tryhackme.com/room/inclusion>

Dogcat <https://tryhackme.com/room/dogcat>

LFI basics <https://tryhackme.com/room/lfibasics>

Buffer Overflow Prep <https://tryhackme.com/room/bufferoverflowprep>

Overpass <https://tryhackme.com/room/overpass>

Break out the cage <https://tryhackme.com/room/breakoutthecage1>

Lian Yu <https://tryhackme.com/room/lianyu>

Level 9 - Windows

Attactive Directory <https://tryhackme.com/room/attacktivedirectory>

Retro <https://tryhackme.com/room/retro>

Blue Print <https://tryhackme.com/room/blueprint>

Anthem <https://tryhackme.com/room/anthem>

Relevant <https://tryhackme.com/room/relevant>