Level 1

- Intro
- [] OpenVPN https://tryhackme.com/room/openvpn
- [] Welcome https://tryhackme.com/jr/welcome
- [] Intro to Researching https://tryhackme.com/room/introtoresearch
- [] Learn Linux https://tryhackme.com/room/zthlinux
- [] Crash Course Pentesting https://tryhackme.com/room/ccpentesting

Introductory CTFs to get your feet wet

- [] 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/rpnmap
- [] Web Scanning https://tryhackme.com/room/rpwebscanning
- [] 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/rpwebscanning

More introductory CTFs

- [] Vulnversity https://tryhackme.com/room/vulnversity
- -[] Blue https://tryhackme.com/room/blue
- [] Simple CTF https://tryhackme.com/room/easyctf
- [] Bounty Hacker https://tryhackme.com/room/cowboyhacker

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
- [] Vulnversity https://tryhackme.com/room/vulnversity
- [] 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

- 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 7

- CTF practice
- [] Post Exploitation Basics https://tryhackme.com/room/postexploit
- [] Smag Grotto https://tryhackme.com/room/smaggrotto
- [] 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 8

- Windows
- [] Attacktive 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