

## # Level 1

### - Intro

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

### Introductory CTFs to get your feet wet

- [ ] [Google Dorking https://tryhackme.com/room/googledorking](https://tryhackme.com/room/googledorking)
- [ ] [OHSint https://tryhackme.com/room/ohsint](https://tryhackme.com/room/ohsint)
- [ ] [Shodan.io https://tryhackme.com/room/shodan](https://tryhackme.com/room/shodan)

## # Level 2

### - Tooling

- [ ] [Tmux https://tryhackme.com/room/rptmux](https://tryhackme.com/room/rptmux)
- [ ] [Nmap https://tryhackme.com/room/rpnmap](https://tryhackme.com/room/rpnmap)
- [ ] [Web Scanning https://tryhackme.com/room/rpwebscanning](https://tryhackme.com/room/rpwebscanning)
- [ ] [Sublist3r https://tryhackme.com/room/rpsublist3r](https://tryhackme.com/room/rpsublist3r)
- [ ] [Metasploit https://tryhackme.com/room/rpmetasploit](https://tryhackme.com/room/rpmetasploit)
- [ ] [Hydra https://tryhackme.com/room/hydra](https://tryhackme.com/room/hydra)
- [ ] [Linux Privesc https://tryhackme.com/room/linuxprivesc](https://tryhackme.com/room/linuxprivesc)
- [ ] [Web Scanning https://tryhackme.com/room/rpwebscanning](https://tryhackme.com/room/rpwebscanning)

### More introductory CTFs

- [ ] [Vulniversity - https://tryhackme.com/room/vulniversity](https://tryhackme.com/room/vulniversity)
- [ ] [Blue - https://tryhackme.com/room/blue](https://tryhackme.com/room/blue)
- [ ] [Simple CTF https://tryhackme.com/room/easyctf](https://tryhackme.com/room/easyctf)
- [ ] [Bounty Hacker https://tryhackme.com/room/cowboyhacker](https://tryhackme.com/room/cowboyhacker)

## # Level 3

### - Crypto & Hashes with CTF practice

- [ ] [Crack the hash https://tryhackme.com/room/crackthehash](https://tryhackme.com/room/crackthehash)
- [ ] [Agent Sudo https://tryhackme.com/room/agentsudoctf](https://tryhackme.com/room/agentsudoctf)
- [ ] [The Cod Caper https://tryhackme.com/room/thecodcaper](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

##### - 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>