Machines guide

https://docs.google.com/spreadsheets/d/ 1dwSMIAPIam0PuRBkCiDI88pU3yzrqqHkDtBngUHNCw8/edit? fbclid=lwAR28pZENFZ1STUjDmUKlcfLEHPCkqhr4iZ1nPaLZLDVUU3UpSONQBElOY-E#gid=0

Vulnhub VM LIST:

similar to OSCP

```
Kioptrix: Level 1 (#1): https://www.vulnhub.com/entry/kioptrix-level-1-1,22/
Kioptrix: Level 1.1 (#2): https://www.vulnhub.com/entry/kioptrix-level-11-2,23/
Kioptrix: Level 1.2 (#3): https://www.vulnhub.com/entry/kioptrix-level-12-3,24/
Kioptrix: Level 1.3 (#4): https://www.vulnhub.com/entry/kioptrix-level-13-4,25
Kioptrix: 2014: https://www.vulnhub.com/entry/kioptrix-2014-5,62/
FristiLeaks 1.3: https://www.vulnhub.com/entry/fristileaks-13,133/
Stapler 1: https://www.vulnhub.com/entry/stapler-1,150/
VulnOS 2: https://www.vulnhub.com/entry/vulnos-2,147/
SickOs 1.2: https://www.vulnhub.com/entry/sickos-12,144/
Brainpan 1: https://www.vulnhub.com/entry/brainpan-1,51/
HackLAB: Vulnix: https://www.vulnhub.com/entry/hacklab-vulnix,48/
/dev/random: scream: https://www.vulnhub.com/entry/devrandom-scream,47/
pWnOS 2.0: https://www.vulnhub.com/entry/pwnos-20-pre-release,34/
SkyTower 1: https://www.vulnhub.com/entry/skytower-1,96/
Mr-Robot 1: https://www.vulnhub.com/entry/mr-robot-1,151/
PwnLab: https://www.vulnhub.com/entry/pwnlab-init,158/
Lin.Security: https://www.vulnhub.com/entry/linsecurity-1,244/
Temple of Doom: https://www.vulnhub.com/entry/temple-of-doom-1,243/
Pinkys Palace v1: https://www.vulnhub.com/entry/pinkys-palace-v1,225/
Pinkys Palace v2: https://www.vulnhub.com/entry/pinkys-palace-v2,229/
Zico2: https://www.vulnhub.com/entry/zico2-1,210/
Wintermute: https://www.vulnhub.com/entry/wintermute-1,239/
Lord of the root 1.0.1: https://www.vulnhub.com/entry/lord-of-the-root-101,129/
TrOll 1: https://www.vulnhub.com/entry/trOll-1,100/
Tr0ll 2: https://www.vulnhub.com/entry/tr0ll-2,107/
Web Developer 1: https://www.vulnhub.com/entry/web-developer-1,288/
SolidState: https://www.vulnhub.com/entry/solidstate-1,261/
Hackme 1: https://www.vulnhub.com/entry/hackme-1,330/
Escalate_Linux: 1: https://www.vulnhub.com/entry/escalate_linux-1,323/
DC 6: https://www.vulnhub.com/entry/dc-6,315/
New Boxes (March 2020):
DC 9: https://www.vulnhub.com/entry/dc-9,412/
Digitalworld.local (Bravery): https://www.vulnhub.com/entry/digitalworldlocal-
bravery, 281/
Digitalworld.local (Development): https://www.vulnhub.com/entry/digitalworldlocal-
development,280/
Digitalworld.local (Mercy v2): https://www.vulnhub.com/entry/digitalworldlocal-
mercy-v2,263/
Digitalworld.local (JOY): https://www.vulnhub.com/entry/digitalworldlocal-joy,298/
Prime 1: https://www.vulnhub.com/entry/prime-1,358/
Symfonos 1: https://www.vulnhub.com/entry/symfonos-1,322/
Symfonos 2: https://www.vulnhub.com/entry/symfonos-2,331/
Symfonos 3: https://www.vulnhub.com/entry/symfonos-3,332/
Symfonos 4: https://www.vulnhub.com/entry/symfonos-4,347/
Symfonos 5.2: https://www.vulnhub.com/entry/symfonos-52,415/
```

Misdirection 1: https://www.vulnhub.com/entry/misdirection-1,371/

Sar 1: https://www.vulnhub.com/entry/sar-1,425/

Djinn 1: https://www.vulnhub.com/entry/djinn-1,397/

EVM 1: https://www.vulnhub.com/entry/evm-1,391/

DerpNStink 1: https://www.vulnhub.com/entry/derpnstink-1,221/

RickdiculouslyEasy 1: https://www.vulnhub.com/entry/rickdiculouslyeasy-1,207/

Tommy Boy 1: https://www.vulnhub.com/entry/tommy-boy-1,157/

Breach 1: https://www.vulnhub.com/entry/breach-1,152/

Breach 2.1: https://www.vulnhub.com/entry/breach-21,159/

Breach 3.0.1: https://www.vulnhub.com/entry/breach-301,177/

NullByte: https://www.vulnhub.com/entry/nullbyte-1,126/

Bob 1.0.1: https://www.vulnhub.com/entry/bob-101,226/

Toppo 1: https://www.vulnhub.com/entry/toppo-1,245/

W34kn3ss 1: https://www.vulnhub.com/entry/w34kn3ss-1,270/ GoldenEye 1: https://www.vulnhub.com/entry/goldeneye-1,240/

Other VM's to check out!

IMF: https://www.vulnhub.com/entry/imf-1,162/

Tommy Boy: https://www.vulnhub.com/entry/tommy-boy-1,157/ Billy Madison: https://www.vulnhub.com/entry/billy-madison-11,161/

Tr0ll1: https://www.vulnhub.com/entry/tr0ll-1,100/

Tr0ll2: https://www.vulnhub.com/entry/tr0ll-2,107/

Wallaby's Nightmare: https://www.vulnhub.com/entry/wallabys-nightmare-v102,176/

Moria: https://www.vulnhub.com/entry/moria-1,187/

BSides Vancouver 2018: https://www.vulnhub.com/entry/bsides-vancouver-2018-

workshop,231/

DEFCON Toronto Galahad: https://www.vulnhub.com/entry/defcon-toronto-

galahad,194/

Spydersec: https://www.vulnhub.com/entry/spydersec-challenge,128/

Pinkys Palace v3: https://www.vulnhub.com/entry/pinkys-palace-v3,237/

Pinkys Palace v4: https://www.vulnhub.com/entry/pinkys-palace-v4,265/

Vulnerable Docker 1: https://www.vulnhub.com/entry/vulnerable-docker-1,208/

Node 1: https://www.vulnhub.com/entry/node-1,252/

Troll 3: https://www.vulnhub.com/entry/tr0ll-3,340/

Readme 1: https://www.vulnhub.com/entry/readme-1,336/

OZ: https://www.vulnhub.com/entry/oz-1,317/

Metasploitable 3: https://github.com/rapid7/metasploitable3

Web machines for training

Training:

DVWA

bee-box

XVWA

juice-shop

pentester lab 1: done with xss

pentester lab 2

Samurai:

domxss exercise

https://www.vulnhub.com/entry/bwapp-bee-box-v16,53/#

some machines:

Beginner friendly

- Kioptrix: Level 1 (#1)
- Kioptrix: Level 1.1 (#2)
- Kioptrix: Level 1.2 (#3)
- Kioptrix: Level 1.3 (#4)
- FristiLeaks: 1.3
- Stapler: 1
- PwnLab: init

Intermediate

- Kioptrix: 2014
- Brainpan: 1
- Mr-Robot: 1
- HackLAB: Vulnix

Not so sure (Didn't solve them yet)

- VulnOS: 2
- SickOs: 1.2
- /dev/random: scream
- pWnOS: 2.0
- SkyTower: 1
- <u>IMF</u>

 $\frac{https://forum.hackthebox.eu/discussion/1730/a-script-kiddie-s-guide-to-passing-oscp-on-your-first-attempt}{}$

https://www.mmebvba.com/sites/default/files/downloads/vulnerabilities.txt