

OSCP Like Vulns Machines

Offensive Security Professional Preparation

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Vulnhub Machines

[Curated by the NetSec Focus Admins - netsecfocus.com](#)

VulnHub

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/>
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 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/>
Tr0ll 1: <https://www.vulnhub.com/entry/tr0ll-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/>

The logo for VulnHub, featuring the text "VulnHub" in a white, sans-serif font centered within a dark gray, arrow-shaped background pointing to the right.

VulnHub

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/>

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

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

RickdiciouslyEasy 1: <https://www.vulnhub.com/entry/rickdiciouslyeasy-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/>

Infosec Prep OSCP Box: <https://www.vulnhub.com/entry/infosec-prep-oscp,508/>

LemonSqueezy: <https://www.vulnhub.com/entry/lemonsqueezy-1,473/>

Brainpan 1: <https://www.vulnhub.com/entry/brainpan-1,51/>

Pinkys Palace v1: <https://www.vulnhub.com/entry/pinkys-palace-v1,225/>

Lord of the root 1.0.1: <https://www.vulnhub.com/entry/lord-of-the-root-101,129/>

Tiki-1: <https://www.vulnhub.com/entry/tiki-1,525/>

Healthcare 1: <https://www.vulnhub.com/entry/healthcare-1,522/>

Photographer 1: <https://www.vulnhub.com/entry/photographer-1,519/>

Glasglow 1.1: <https://www.vulnhub.com/entry/glasgow-smile-11,491/>

DevGuru 1: <https://www.vulnhub.com/entry/devguru-1,620/>

Alpha 1: <https://www.vulnhub.com/entry/alfa-1,655/>

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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>

Election 1: <https://www.vulnhub.com/entry/election-1,503/>

Mrr3b0t: <https://www.vulnhub.com/entry/bizarre-adventure-mrr3b0t,561/>

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Proving Grounds

[Curated by TJ Null at netsecfocus.com](#)

Proving
Grounds

Windows:

Nickel

Slort

Authby

Jacko

MeatHead

UT99

MedJed

Algeron

Billyboss

Butch

Kevin

Metallus

Proving
Grounds

Linux:

ClamAV

Wombo

Payday

Fail

Nibbles

Banzai

Hunit

Dibble

Zino

Hetemit

Peppo

Postfish

Malbec

Sybaris

Proving
Grounds

Harder Boxes to try out...

Bratarina

Internal

Clyde

Vector

Shifty

XposedAPI

HelpDesk

Twiggy

Hack The Box

Curated by: TJnull at Netsec Focus



Hack The
Box

Linux Boxes:

Lame

brainfuck

shocker

bashed

nibbles

beep

cronos

nineveh

sense

Hack The Box

solidstate

node

valentine

poison

sunday

tartarsauce

Irked

Friendzone

Swagshop

Networked

jarvis

Mirai

Popcorn

Haircut

Blocky

Frolic

Postman

Mango



Hack The Box

Traverxec

OpenAdmin

Magic

Admirer

Blunder

Tabby

Doctor

SneakyMailer

Passage

Luanne

Time

Ready

Delivery

Ophiuchi

Hack The Box

Windows Boxes:

legacy

Blue

Devel

Optimum

Bastard

granny

Arctic

grandpa

silo

bounty

jerry

conceal

chatterbox

Forest

BankRobber

secnotes

Bastion

Buff

Servmon

Active

Remote

Fuse

Omni

Worker



Hack The Box

More challenging than OSCP, but good practice:

Jeeves [Windows]

Bart [Windows]

Tally [Windows]

Kotarak [Linux]

falafel [Linux]

Devops [Linux]

Hawk [Linux]

Netmon [Windows]

Lightweight [Linux]

La Casa De Papel [Linux]

Jail [Linux]

Safe [Linux]

Bitlab [Linux]

Sizzle [Windows]



Hack The Box

Sniper [Windows]

Control [Windows]

October [Linux]

Mango [Linux]

Nest [Windows]

Book [Linux]

Sauna [Windows]

Cascade [Windows]

Querier [Windows]

Quick [Linux]

BlackField [Windows]

APT [Windows]

Atom [Windows]



Hack The
Box

Updated Boxes for July 2021:

Delivery [Linux]

Ready [Linux]

Time [Linux]

Worker [Windows]

Ophiuchi [Linux]

Atom [Windows]

Links

- <https://docs.google.com/spreadsheets/d/1dwSMIAPlam0PuRBkCiDI88pU3yzrqqHkDtBngUHNcw8/edit#gid=0>
- <https://www.mindmeister.com/pt/1781013629/the-best-labs-and-ctf-red-team-and-pentest>
- <https://www.hackthebox.eu/>
- <https://vulnhub.com/>
- <https://www.offensive-security.com/labs/>