Vulnhub VM LIST:

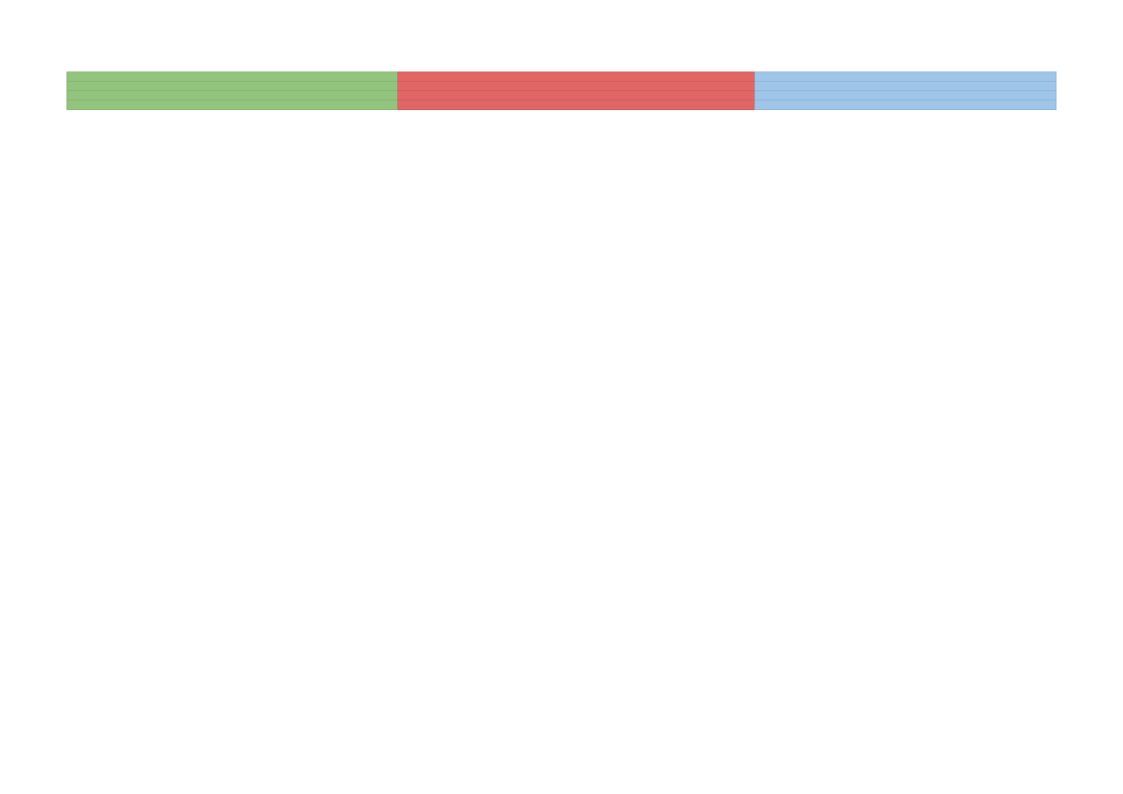
Curated by the NetSec Focus Admins - netsecfocus.com

Disclaimer: The boxes that are contained in this list should be used as a way to get started, to build your practical skills, or brush up on any weak points that you may have in your pentesting methodology. This list is not a substitute to the actual lab environment that is in the PWK/OSCP course. When you are taking the course, It is encouraged that you try to go through every system that is in the PWK/OSCP lab environment, as they will provide better insight for when you attempt to the exam itself. This list is not exhaustive, nor does it guarantee a passing grade for the OSCP Exam.

DO NOT REQUEST EDIT ACCESS. Save a copy instead. Do not forget to check the other tabs in this list below!:



Join us on the #"VulnHub & CTF" channel on Mattermost and find people to complete these w	ith!	
List of PWK/OSCP boxes from the previous versions of the course	Current Systems that are Simliar to the current PWK/OSCP course	Other Vm's to check out!
Kioptrix: Level 1 (#1): https://www.vulnhub.com/entry/kioptrix-level-1-1,22/	DC 9: https://www.vulnhub.com/entry/dc-9,412/	IMF: https://www.vulnhub.com/entry/imf-1,162/
Kioptrix: Level 1.1 (#2): https://www.vulnhub.com/entry/kioptrix-level-11-2,23/	Digitalworld.local (Bravery): https://www.vulnhub.com/entry/digitalworldlocal-bravery,281/	Tommy Boy: https://www.vulnhub.com/entry/tommy-boy-1,157/
Kioptrix: Level 1.2 (#3): https://www.vulnhub.com/entry/kioptrix-level-12-3,24/	Digitalworld.local (Development): https://www.vulnhub.com/entry/digitalworldlocal-development,280/	Billy Madison: https://www.vulnhub.com/entry/billy-madison-11,161/
Kioptrix: Level 1.3 (#4): https://www.vulnhub.com/entry/kioptrix-level-13-4,25	Digitalworld.local (Mercy v2): https://www.vulnhub.com/entry/digitalworldlocal-mercy-v2,263/	Tr0ll1: https://www.vulnhub.com/entry/tr0ll-1,100/
Kioptrix: 2014: https://www.vulnhub.com/entry/kioptrix-2014-5,62/	Digitalworld.local (JOY): https://www.vulnhub.com/entry/digitalworldlocal-joy,298/	Tr0II2: https://www.vuinhub.com/entry/tr0II-2,107/
FristiLeaks 1.3: https://www.vulnhub.com/entry/fristileaks-13,133/	Prime 1: https://www.vulnhub.com/entry/prime-1,358/	Wallaby's Nightmare: https://www.vulnhub.com/entry/wallabys-nightmare-v102,176/
Stapler 1: https://www.vulnhub.com/entry/stapler-1,150/	Symfonos 1: https://www.vulnhub.com/entry/symfonos-1,322/	Moria: https://www.vulnhub.com/entry/moria-1,187/
VulnOS 2: https://www.vulnhub.com/entry/vulnos-2,147/	Symfonos 2: https://www.vulnhub.com/entry/symfonos-2,331/	BSides Vancouver 2018: https://www.vulnhub.com/entry/bsides-vancouver-2018-workshop,231/
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SickOs 1.2: https://www.vulnhub.com/entry/sickos-12,144/	Symfonos 3: https://www.vulnhub.com/entry/symfonos-3,332/	DEFCON Toronto Galahad: https://www.vulnhub.com/entry/defcon-toronto-galahad,194/
HackLAB: Vulnix: https://www.vulnhub.com/entry/hacklab-vulnix,48/	Symfonos 4: https://www.vulnhub.com/entry/symfonos-4,347/	Spydersec: https://www.vulnhub.com/entry/spydersec-challenge,128/
/dev/random: scream: https://www.vulnhub.com/entry/devrandom-scream,47/	Symfonos 5.2: https://www.vulnhub.com/entry/symfonos-52,415/	Pinkys Palace v3: https://www.vulnhub.com/entry/pinkys-palace-v3,237/
pWnOS 2.0: https://www.vulnhub.com/entry/pwnos-20-pre-release,34/	Misdirection 1: https://www.vulnhub.com/entry/misdirection-1,371/	Pinkys Palace v4: https://www.vulnhub.com/entry/pinkys-palace-v4,265/
SkyTower 1: https://www.vulnhub.com/entry/skytower-1,96/	Sar 1: https://www.vulnhub.com/entry/sar-1,425/	Vulnerable Docker 1: https://www.vulnhub.com/entry/vulnerable-docker-1,208/
Mr-Robot 1: https://www.vulnhub.com/entry/mr-robot-1,151/	Djinn 1: https://www.vulnhub.com/entry/djinn-1,397/	Node 1: https://www.vulnhub.com/entry/node-1,252/
PwnLab: https://www.vulnhub.com/entry/pwnlab-init,158/	EVM 1: https://www.vulnhub.com/entry/evm-1,391/	Troll 3: https://www.vulnhub.com/entry/tr0II-3,340/
Lin.Security: https://www.vulnhub.com/entry/linsecurity-1,244/	DerpNStink 1: https://www.vulnhub.com/entry/derpnstink-1,221/	Readme 1: https://www.vulnhub.com/entry/readme-1,336/
Temple of Doom: https://www.vulnhub.com/entry/temple-of-doom-1,243/	RickdiculouslyEasy 1: https://www.vulnhub.com/entry/rickdiculouslyeasy-1,207/	OZ: https://www.vulnhub.com/entry/oz-1,317/
Pinkys Palace v2: https://www.vulnhub.com/entry/pinkys-palace-v2,229/	Tommy Boy 1: https://www.vulnhub.com/entry/tommy-boy-1,157/	Metasploitable 3: https://github.com/rapid7/metasploitable3
Zico2: https://www.vulnhub.com/entry/zico2-1,210/	Breach 1: https://www.vulnhub.com/entry/breach-1,152/	Election 1: https://www.vulnhub.com/entry/election-1,503/
Wintermute: https://www.vulnhub.com/entry/wintermute-1,239/	Breach 2.1: https://www.vulnhub.com/entry/breach-21,159/	
Tr0ll 1: https://www.vulnhub.com/entry/tr0ll-1,100/	Breach 3.0.1: https://www.vulnhub.com/entry/breach-301,177/	
Tr0ll 2: https://www.vulnhub.com/entry/tr0ll-2,107/	NullByte: https://www.vulnhub.com/entry/nullbyte-1,126/	
Web Developer 1: https://www.vulnhub.com/entry/web-developer-1,288/	Bob 1.0.1: https://www.vulnhub.com/entry/bob-101,226/	
SolidState: https://www.vulnhub.com/entry/solidstate-1,261/	Toppo 1: https://www.vulnhub.com/entry/toppo-1,245/	
Hackme 1: https://www.vulnhub.com/entry/hackme-1,330/	W34kn3ss 1: https://www.vulnhub.com/entry/w34kn3ss-1,270/	
Escalate_Linux: 1: https://www.vulnhub.com/entry/escalate_linux-1,323/	GoldenEye 1: https://www.vulnhub.com/entry/goldeneye-1,240/	
DC 6: https://www.vulnhub.com/entry/dc-6,315/	Infosec Prep OSCP Box: https://www.vulnhub.com/entry/infosec-prep-oscp,508/	
DO C. Https:// WWW. Tullinub.com/ Entity/ac 0/010/	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/	



Proving Grounds Practice VM LIST:

Curated by TJ Null at netsecfocus.com

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Windows:	Linux:	Harder Boxes to try out
Nickel	ClamAV	Bratarina
Slort	Wombo	Internal
Authby	Payday	Clyde
Jacko	Fail	Vector
MeatHead	Nibbles	Shifty
UT99	Banzai	XposedAPI
MedJed	Hunit	HelpDesk
Algeron	Dibble	Twiggy
Billyboss	Zino	
Butch	Hetemit	
Kevin	Рерро	
Metallus	Postfish	
	Malbec	
	Sybaris	

HACKTHEBOX VM LIST:

Curated by: TJnull at Netsec Focus

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Do not forget to check the other tabs in this list below!:

		arantee a passing grade for the OSCP Exam.	
Linux Boxes:	Windows Boxes:	More challenging than OSCP, but good practice:	Updated Boxes for July 2021:
Lame	legacy	Jeeves [Windows]	Delivery [Linux]
brainfuck	Blue	Bart [Windows]	Ready [Linux]
shocker	Devel	Tally [Windows]	Time [Linux]
bashed	Optimum	Kotarak [Linux]	Worker [Windows]
nibbles	Bastard	falafel [Linux]	Ophiuchi [Linux]
beep	granny	Devops [Linux]	Atom [Windows]
cronos	Arctic	Hawk [Linux]	
nineveh	grandpa	Netmon [Windows]	
sense	silo	Lightweight [Linux]	
solidstate	bounty	La Casa De Papel [Linux]	
node	jerry	Jail [Linux]	
valentine	conceal	Safe [Linux]	
poison	chatterbox	Bitlab [Linux]	
sunday	Forest	Sizzle [Windows]	
tartarsauce	BankRobber	Sniper [Windows]	
Irked	secnotes	Control [Windows]	
Friendzone	Bastion	October [Linux]	
Swagshop	Buff	Mango [Linux]	
Networked	Servmon	Nest [Windows]	
jarvis	Active	Book [Linux]	
Mirai	Remote	Sauna [Windows]	
Popcorn	Fuse	Cascade [Windows]	
Haircut	Omni	Querier [Windows]	
Blocky	Worker	Quick [Linux]	
Frolic		BlackField [Windows]	
Postman		APT [Windows]	
Mango		Atom [Windows]	
Traverxec			
OpenAdmin			
Magic			
Admirer			
Blunder			
Tabby			
Doctor			
SneakyMailer			
Passage			
Luanne			

Time			
Ready			
Delivery			
Time Ready Delivery Ophiuchi			

		Curated by: TJnull at Netsec Fo	CIE
Hackthebox		Curated by. Torium at Netsect 10	Click the tab below for VulnHub/HacktheBox vm's for OSCP
inux Boxes:	Windows Boxes:	More challenging than OSWE, but good practice:	
ault	JSON	Arkham	
opcorn		Hackback	
elestial		Holiday	
locky (Good to practice with JD-GUI)			
alafel			
ipper			
Inattended			
lelp			
lango [Focus on creating your own Boolean Script]			
/ulnhub			
ilky-CTF: 0x02: https://www.vulnhub.com/entry/silky-ctf-0x02,307/		Flick 2: https://www.vulnhub.com/entry/flick-2,122/	
wapp: https://www.vulnhub.com/series/bwapp,34/			
lomeless 1: https://www.vulnhub.com/entry/homeless-1,215/			
eattle 0.3 https://www.vulnhub.com/entry/seattle-v03,145/			
ed 1: https://www.vulnhub.com/entry/ted-1,327/			
aven 2: https://www.vulnhub.com/entry/raven-2,269/			
otato: https://www.vulnhub.com/entry/potato-1,529/			
ecure Code 1: https://www.vulnhub.com/entry/securecode-1,651/			