Preparing for the OSCP
(and perhaps Crest RPT)
About Me

- Cyber Security Consultant
- Recently OSCP Certified
- An OWASP Dorset Chapter Lead

@varspare
mark.davison@owasp.org
Penetration Testing with Kali Linux (PWK)

Offensive Security Certified Professional (OSCP)

and/or

CREST Registered Tester (CRT)
· Attend Security meetups (tick)
· Watch Ippsec’s videos (YouTube)
· Attend a CTF (OWASP, CSC)
· Have a go at some challenges (Avatao, Vulnhub)
· Attend a Security Conference (AppSec, BSides, Blackhat)
Minimum suggestion:
- 2+ CPU
- 1x GPU
- 8GB + RAM
- 500GB + Storage
- Webcam
Labs:
Vmware Workstation Player
Install Nvidia Proprietary driver
e.g. nvidia-driver-390
Install oclhashcat/hashcat
Download your Kali image from the OffSec provided link.

Exam readiness:
Follow the OffSec Guide
Linux also:
# apt install icedtea-netx
Well-being for the exam

http://quotesnhumor.com/writing-memes/
Well-being for the exam

https://www.youtube.com/watch?v=5tZXxmP7oFM
Well-being for the exam

https://www.joshuanhook.com/no-distractions/
Well-being for the exam

https://www.andrewswalks.co.uk/studland.html
Well-being for the exam

http://upload.wikimedia.org/wikipedia/commons/1/17/Dog.in.sleep.jpg
Well-being for the exam

OWASP
The Open Web Application Security Project

OWASP Dorset: https://www.owasp.org/index.php/Dorset
Bsides: http://www.securitybsides.com
IppSec: https://www.youtube.com/channel/UCa6eh7gCkpPo5XXUDfygQQA
Avatao: https://platform.avatao.com
Vulnhub: https://vulnhub.com
Hack The Box: https://www.hackthebox.eu/
Crest: https://www.crest-approved.org/
Offensive Security: https://www.offensive-security.com/
Crest: https://www.crest-approved.org/https://www.crest-approved.org
CSC: https://www.cybersecuritychallenge.org.uk
Nvidia Driver Install:
https://www.cyberciti.biz/faq/ubuntu-linux-install-nvidia-driver/latest-proprietary-driver