# \*\*\*\*This is a living document and is constantly being updated\*\*\*\*

# Social Media

## Twitter

## LinkedIn:

* The Ultimate LinkedIn Cheat Sheet  
  <https://www.linkedin.com/pulse/ultimate-linkedin-cheat-sheet-michael-quinn>

# Reading

* Tribe of Hackers: <https://www.threatcare.com/tribe-of-hackers-free-pdf/>



* RTFM by Ben Clark: Basic syntax for commonly used Linux and Windows command line tools, also encapsulates unique use cases for powerful tools such as Python and Windows PowerShell
* Hacker Playbook 3 (THP3) by Peter Kim
* Jessica Payne
  + <https://aka.ms/jessica>
  + <https://blogs.technet.microsoft.com/jepayne/2015/11/20/what-should-i-know-about-security-the-massive-list-of-links-post/>
* https://hackernoon.com/10-things-infosec-professionals-need-to-know-about-networking-d159946efc93

# Podcasts

* <https://www.grc.com/SecurityNow.htm>
* <https://www.thecyberwire.com/podcasts/daily-podcast.html>

# Labs and Exercises

* Wireshark: <http://www.malware-traffic-analysis.net/>
  + Exercises on how to use Wireshark which is an open-source tool for packet analysis
* <https://www.hackerone.com/hacker101>
  + How to identify, exploit, and remediate the top web security vulnerabilities, as well as many other arcane bugs
  + How to properly handle cryptography
  + How to design and review applications from a security standpoint
  + How to operate as a bug bounty hunter
* Hands-on Labs handsonlabs.microsoft.com

# Documentation

* Run a Linux subsystem on Windows 10 <https://docs.microsoft.com/en-us/windows/wsl/install-win10>

# Virtual Machines

VirtualBox and VMware provide free versions of their virtual machine software for personal use

* <https://www.virtualbox.org/>
* <https://www.vmware.com/> > Products > Personal Desktop