OSCP Scripts & Github links

Sunday, November 25, 2018 8:13 AM

- https://sushant747.gitbooks.io/total-oscp-guide/connections.html
- https://github.com/topics/oscp
- https://github.com/MooseDojo/Serpico
- https://github.com/xapax/oscp
- https://github.com/ihack4falafel/OSCP
- https://www.pluralsight.com/courses/writing-penetration-testing-reports? gclid=Cj0KCQiArenfBRCoARIsAFc1FqcnRjjFGZ0-2mLTOtlJ5vJy2yOaYjPYT5qUilZJXLdWmM1yKZ0kfzUaAqaTEALwwcB&efid=Cj0KCQiArenfBRCoARIsAFc1FqcnRjjFGZ0-2mLTOtlJ5vJy2yOaYjPYT5qUilZJXLdWmM1yKZ0kfzUaAqaTEALwwcB:G:s&skwcid=AL!5668!3!313665959668!b!!g!!&aid=701j0000001heloAAl&promo=&oid=&utmsource=nonbranded&utmsedigitalpaidsearchgoogle&utmscampaign=USDynamic&utmscontent=&pbb2c=1
- https://github.com/SerpicoProject/Serpico
- http://softwaretester.info/penetration-testing-report-via-serpico/
- https://resources.infosecinstitute.com/kali-reporting-tools/
- https://www.shellntel.com/blog/2016/8/3/the-number-one-pentesting-tool-youre-not-using
 An example of the kind of things you would need to be able to script effectively and without too
 much hassle would be 'send this string of bytes to this remote network service' or 'automate the
 repeated running of this command line tool for some amount of inputs'. If you can handle writing
 scripts like that you're probably fine.

From https://www.reddit.com/r/netsecstudents/comments/400fhy/oscp and scripting/>

https://github.com/snoopysecurity/awesome-burp-extensions