



Down the Rabbit Hole an Osint Journey: Open Source Intelligence Gathering for Penetration Testing (Paperback)

By Chris Kubecka

Chris Kubecka, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Do you enjoy the reconnaissance part of a penetration testing? Want to discover issues on your network, assets or applications proactively? Would you like to learn some new OSINT based recon tools and techniques? Follow the rabbit hole and find exploitable critical vulnerabilities in the Panama Papers law firm and politics both American and international including Trump and the DNC. Analyse network and email configurations for entry points and exploits with FOCA, Maltego, Nmap/ZenMap, and Spiderfoot. Learn how to use advanced searches, alternative search engines that don t respect robots.txt., intel tools, and leak databases. Open source intelligence gathering (OSINT) and web-based reconnaissance is an important part of penetration testing and proactive defense. The more connected we are, the more information is held about everything. Yummy, juicy information for both a penetration tester or a malicious actor. Learning what sources of are available to start your search is an important first step in learning about reconnaissance and how the information could be utilized or resold. Both issues you or your client need to know. All of the tools and techniques in this book...

DOWNLOAD



READ ONLINE

[8.86 MB]

Reviews

This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.

-- Amanda Hand Jr.

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- Jarod Bartoletti