



Hands-On Ethical Hacking and Network Defense

Michael T. Simpson , Nicholas Antill

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Cyber-terrorism and corporate espionage are increasingly common and devastating threats, making trained network security professionals more important than ever. This timely text helps you gain the knowledge and skills to protect networks using the tools and techniques of an ethical hacker. The authors begin by exploring the concept of ethical hacking and its practitioners, explaining their importance in protecting corporate and government data from cyber attacks. The text then provides an in-depth guide to performing security testing against computer networks, covering current tools and penetration testing methodologies. Updated for today's cyber security environment, the Third Edition of this trusted text features new computer security resources, coverage of emerging vulnerabilities and innovative methods to protect networks, a new discussion of mobile security, and information on current federal and state computer crime laws, including penalties for illegal computer hacking.

Hands-On Ethical Hacking and Network Defense Details

Date : Published October 7th 2016 by Cengage Learning (first published October 19th 2005)

ISBN : 9781285454610

Author : Michael T. Simpson , Nicholas Antill

Format : Paperback 512 pages

Genre : Textbooks, Computer Science, Programming, Science, Technology



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From Reader Review Hands-On Ethical Hacking and Network Defense for online ebook

Josh says

Out of date and pretty much useless. You would learn more network security by studying network protocols and generic 'best practices'. The only redeeming fact about the book is that it mentions, albeit briefly, how to port scan and enumerate hosts.

Tamey Paquet says

Excellent text book!
