



Mastering Kali Linux Wireless Pentesting (Paperback)

By Jilumudi Raghu Ram, Brian Sak

 $Packt\ Publishing\ Limited,\ United\ Kingdom,\ 2016.\ Paperback.\ Condition:\ New.\ Language:\ English.$ Brand new Book. Test your wireless network's security and master advanced wireless penetration techniques using Kali LinuxAbout This Book* Develop your skills using attacks such as wireless cracking, Man-in-the-Middle, and Denial of Service (DOS), as well as extracting sensitive information from wireless networks* Perform advanced wireless assessment and penetration tests* Use Embedded Platforms, Raspberry PI, and Android in wireless penetration testing with Kali LinuxWho This Book Is ForIf you are an intermediate-level wireless security consultant in Kali Linux and want to be the go-to person for Kali Linux wireless security in your organisation, then this is the book for you. Basic understanding of the core Kali Linux concepts is expected. What You Will Learn* Fingerprint wireless networks with the various tools available in Kali Linux* Learn various techniques to exploit wireless access points using CSRF* Crack WPA/WPA2/WPS and crack wireless encryption using Rainbow tables more quickly* Perform man-in-the-middle attack on wireless clients* Understand client-side attacks, browser exploits, Java vulnerabilities, and social engineering* Develop advanced sniffing and PCAP analysis skills to extract sensitive information such as DOC, XLS, and PDF documents from wireless networks* Use Raspberry PI and OpenWrt to perform...



Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- Melvin Hettinger

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Easton Collier DVM