

Kali Linux Wireless Penetration Testing Beginners Guide Free

Kali Linux is an open source Linux distribution for security, digital forensics, and penetration testing tools, and is now an operating system for Linux users. It is the successor to BackTrack, the world's most popular penetration testing distribution tool. In this age, where online information is at its most vulnerable, knowing how to execute penetration testing techniques such as wireless and password attacks, which hackers use to break into your system or network, help you plug loopholes before it's too late and can save you countless hours and money. Kali Linux Cookbook, Second Edition is an invaluable guide, teaching you how to install Kali Linux and set up a virtual environment to perform your tests. You will learn how to eavesdrop and intercept traffic on wireless networks, bypass intrusion detection systems, attack web applications, check for open ports, and perform data forensics. This book follows the logical approach of a penetration test from start to finish with many screenshots and illustrations that help to explain each tool in detail. This book serves as an excellent source of information for security professionals and novices alike.

This book provides an overview of the kill chain approach to penetration testing, and then focuses on using Kali Linux to provide examples of how this methodology is applied in the real world. After describing the underlying concepts, step-by-step examples are provided that use selected tools to demonstrate the techniques. If you are an IT professional or a security consultant who wants to maximize the success of your network testing using some of the advanced features of Kali Linux, then this book is for you. This book will teach you how to become an expert in the pre-engagement, management, and documentation of penetration testing by building on your understanding of Kali Linux and wireless concepts.

Test your wireless network's security and master advanced wireless penetration techniques using Kali Linux About 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 Linux Who This Book Is For If 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 advanced wireless attacks Perform a DOS test using various techniques and tools In Detail Kali Linux is a Debian-based Linux distribution designed for digital forensics and penetration testing. It gives access to a large collection of security-related tools for professional security testing - some of the major ones being Nmap, Aircrack-ng, Wireshark, and Metasploit. This book will take you on a journey where you will learn to master advanced tools and techniques to conduct wireless penetration testing with Kali Linux. You will begin by gaining an understanding of setting up and optimizing your penetration testing environment for wireless assessments. Then, the book will take you through a typical assessment from reconnaissance, information gathering, and scanning the network through exploitation and data extraction from your target. You will get to know various ways to compromise the wireless network using browser exploits, vulnerabilities in firmware, web-based attacks, client-side exploits, and many other hacking methods. You will also discover how to crack wireless networks with speed, perform man-in-the-middle and DOS attacks, and use Raspberry Pi and Android to expand your assessment methodology. By the end of this book, you will have mastered using Kali Linux for wireless security assessments and become a more effective penetration tester and consultant. Style and approach This book uses a step-by-step approach using real-world attack scenarios to help you master the wireless penetration testing techniques.

Have you always been interested in the world of hacking? Do you want to discover the skills, tactics, and methods behind ethical hacking? One of the most important and sought-after IT security capabilities? If you want to learn the art of hacking then keep reading... Hacking is a very complicated series of processes that take a lot of effort and there are many things that you will need to learn. Hopefully, this book will give you the most basic information so that you will be able to do this properly. If you can follow these tips and use the information that we have given you in this book, you should be able to perform the tasks that you need to with ease and learn how to understand the Linux system without any difficulty. Linux works as a multi-front operating system and can serve different purposes according to the customization. Unlike other operating systems, Linux comes only as a foundation on which one builds their operating system. The OS is booted to let the users add what they need as they customize it to fit needs. The first step into learning how to hack using Linux is to understand the Linux operating. Once you can understand the basics you can move on to the more complicated aspects of this subject such as networking. This book gives a comprehensive guide on the following: Hacking with Kali Linux Back Door Attacks Cybersecurity Wireless Networking How to Initiate A Hack Using Kali Linux? Your First Hack Ethical Hacking and Penetration Testing Solving Level Problems Exploitation of Computer Systems How to Spoof Addresses FAQs... AND MORE!!! This book will also be able to give you the information on text manipulation and understand why it is important. If you can use this to your benefit, you will be able to perform the tasks that you need to with ease and set the words up the way you need to. This book will offer aspiring moral hackers a brief overview of the Hacking with Kali Linux. Cybersecurity specialist Malcolm Shore explains how to set up a virtual testing environment, customize Kali Linux, and download information gathering software, vulnerability analysis, key and hash cracking, and aim manipulation. SCROLL UP AND CLICK THE BUY NOW BUTTON

Over 120 recipes to perform advanced penetration testing with Kali Linux About This Book* Practical recipes to conduct effective penetration testing using the powerful Kali Linux* Leverage tools like Metasploit, Wireshark, Nmap, and many more to detect vulnerabilities with ease* Confidently perform networking and application attacks using task-oriented recipes Who This Book Is For This book is aimed at IT security professionals, pentesters, and security analysts who have basic knowledge of Kali Linux and want to conduct advanced penetration testing techniques. What You Will Learn* Installing, setting up and customizing Kali for pentesting on multiple platforms* Pentesting routers and embedded devices* Bug hunting 2017* Pwning and escalating through corporate network* Buffer overflows 101* Auditing wireless networks* Fiddling around with software-defined radio* Hacking on the run with NetHunter* Writing good quality reports In Detail With the current rate of hacking, it is very important to pentest your environment in order to ensure advanced-level security. This book is packed with practical recipes that will quickly get you started with Kali Linux (version 2016.2) according to your needs, and move on to core functionalities. This book will start with the installation and configuration of Kali Linux so that you can perform your tests. You will learn how to plan attack strategies and perform web application exploitation using tools such as Burp, and Jexboss. You will also learn how to perform network exploitation using Metasploit, Sparta, and Wireshark. Next, you will perform wireless and password attacks using tools such as Patator, John the Ripper, and airoscript-ng. Lastly, you will learn how to create an optimum quality pentest report! By the end of this book, you will know how to conduct advanced penetration testing thanks to the book's crisp and task-oriented recipes. Style and approach This is a recipe-based book that allows you to venture into some of the most cutting-edge practices and techniques to perform penetration testing with Kali Linux.

Over 60 powerful recipes to scan, exploit, and crack wireless networks for ethical purposes About This Book Expose wireless security threats through the eyes of an attacker, Recipes to help you proactively identify vulnerabilities and apply intelligent remediation, Acquire and apply key wireless pentesting skills used by industry experts Who This Book Is For If you are a security professional, administrator, and a network professional who wants to enhance their wireless penetration testing skills and knowledge then this book is for you. Some prior experience

with networking security and concepts is expected. What You Will Learn Deploy and configure a wireless cyber lab that resembles an enterprise production environment Install Kali Linux 2017.3 on your laptop and configure the wireless adapter Learn the fundamentals of commonly used wireless penetration testing techniques Scan and enumerate Wireless LANs and access points Use vulnerability scanning techniques to reveal flaws and weaknesses Attack Access Points to gain access to critical networks In Detail More and more organizations are moving towards wireless networks, and Wi-Fi is a popular choice. The security of wireless networks is more important than ever before due to the widespread usage of Wi-Fi networks. This book contains recipes that will enable you to maximize the success of your wireless network testing using the advanced ethical hacking features of Kali Linux. This book will go through techniques associated with a wide range of wireless penetration tasks, including WLAN discovery scanning, WEP cracking, WPA/WPA2 cracking, attacking access point systems, operating system identification, vulnerability mapping, and validation of results. You will learn how to utilize the arsenal of tools available in Kali Linux to penetrate any wireless networking environment. You will also be shown how to identify remote services, how to assess security risks, and how various attacks are performed. By finishing the recipes, you will feel confident conducting wireless penetration tests and will be able to protect yourself or your organization from wireless security threats. Style and approach The book will provide the foundation principles, techniques, and in-depth analysis to effectively master wireless penetration testing. It will aid you in understanding and mastering many of the most powerful and useful wireless testing techniques in the industry.

Kali Linux Wireless Penetration Testing Beginner's Guide, Third Edition presents wireless pentesting from the ground up, and has been updated with the latest methodologies, including full coverage of the KRACK attack. About This Book Learn wireless penetration testing with Kali Linux Detect hidden wireless networks and discover their names Explore advanced Wi-Fi hacking techniques including rogue access point hosting and probe sniffing Develop your encryption cracking skills and gain an insight into the methods used by attackers and the underlying technologies that facilitate these attacks Who This Book Is For Kali Linux Wireless Penetration Testing Beginner's Guide, Third Edition is suitable for anyone who wants to learn more about pentesting and how to understand and defend against the latest wireless network attacks. What You Will Learn Understand the KRACK attack in full detail Create a wireless lab for your experiments Sniff out wireless packets, hidden networks, and SSIDs Capture and crack WPA-2 keys Sniff probe requests and track users through their SSID history Attack radius authentication systems Sniff wireless traffic and collect interesting data Decrypt encrypted traffic with stolen keys In Detail As wireless networks become ubiquitous in our lives, wireless penetration testing has become a key skill in the repertoire of the professional penetration tester. This has been highlighted again recently with the discovery of the KRACK attack which enables attackers to potentially break into Wi-Fi networks encrypted with WPA2. The Kali Linux security distribution comes with a myriad of tools used for networking attacks and detecting security loopholes. Kali Linux Wireless Penetration Testing Beginner's Guide, Third Edition has been updated to Kali Linux 2017.3 with the latest methodologies, including full coverage of the KRACK attack and how to defend against it. The book presents wireless pentesting from the ground up, introducing all elements of penetration testing with each new technology. You'll learn various wireless testing methodologies by example, from the basics of wireless routing and encryption through to detailed coverage of hacking methods and attacks such as the Hirte and Caffe Latte. Style and approach Kali Linux Wireless Penetration Testing Beginner's Guide, Third Edition is a practical, hands-on guide to modern wi-fi network hacking. It covers both the theory and practice of wireless pentesting, offering detailed, real-world coverage of the latest vulnerabilities and attacks.

Achieve the gold standard in penetration testing with Kali using this masterpiece, now in its third edition! About This Book- Get a rock-solid insight into penetration testing techniques and test your corporate network against threats like never before- Formulate your pentesting strategies by relying on the most up-to-date and feature-rich Kali version in town-Kali Linux 2 (aka Sana).- Experience this journey with new cutting-edge wireless penetration tools and a variety of new features to make your pentesting experience smoother Who This Book Is For If you are an IT security professional or a student with basic knowledge of Unix/Linux operating systems, including an awareness of information security factors, and you want to use Kali Linux for penetration testing, this book is for you. What You Will Learn- Find out to download and install your own copy of Kali Linux- Properly scope and conduct the initial stages of a penetration test- Conduct reconnaissance and enumeration of target networks- Exploit and gain a foothold on a target system or network- Obtain and crack passwords- Use the Kali Linux NetHunter install to conduct wireless penetration testing- Create proper penetration testing reports In Detail Kali Linux is a comprehensive penetration testing platform with advanced tools to identify, detect, and exploit the vulnerabilities uncovered in the target network environment. With Kali Linux, you can apply appropriate testing methodology with defined business objectives and a scheduled test plan, resulting in a successful penetration testing project engagement. Kali Linux - Assuring Security by Penetration Testing is a fully focused, structured book providing guidance on developing practical penetration testing skills by demonstrating cutting-edge hacker tools and techniques with a coherent, step-by-step approach. This book offers you all of the essential lab preparation and testing procedures that reflect real-world attack scenarios from a business perspective, in today's digital age. Style and approach This practical guide will showcase penetration testing through cutting-edge tools and techniques using a coherent, step-by-step approach.

Are you interested in learning how to become a hacker? If your answer is yes, then look no further. This book will take you down that road and is going to teach you how hackers think. Besides understanding the reasons why a hacker would target your computer, you will also get to know how they are able to do it and even how you can safeguard your systems, equipment and network against hacking attacks. Keen readers will, by the end of this book, understand how their systems work, how to scan and how to gain access to your computer. The book is structured in 8 meticulous chapters that will teach you something new in matters of hacking with Kali Linux. The formatting of the book is designed in a fashion that makes it simple to read and easy to understand. Concepts have been simplified to limits and possibilities. By the time you come to the end of this book, you will have mastered the basics of computer hacking alongside a few advanced concepts in social engineering attack mechanisms. The book is truly a template for everyone who intends to understand hacking. Additionally, you can expect the following from this book: Introduction to Kali Linux; The basics of hacking and using Kali Linux; Penetration Testing; The hacking processes; How to scanning devices in a network; What are cyber attacks; The basics of Cybersecurity; Vulnerability assessments; Wireless and Network Hacking; Analyzing and managing networks; Web Security; Cracking Encryptions; And much more... Nothing has been overlooked by this book. Grab yourself a copy of it NOW, and you will get to discover interesting stuff about hacking using Kali Linux. The book will provide you a platform to be a better student, security administrator or penetration tester. You will also find out how you can protect your computer from all the hacker's attack ! ***Scroll up and click the ADD TO CART button***

Achieve the gold standard in penetration testing with Kali using this masterpiece, now in its third edition! About This Book Get a rock-solid insight into penetration testing techniques and test your corporate network against threats like never before Formulate your pentesting strategies by relying on the most up-to-date and feature-rich Kali version in town—Kali Linux 2 (aka Sana). Experience this journey with new cutting-edge wireless penetration tools and a variety of new features to make your pentesting experience smoother Who This Book Is For If you are an IT security professional or a student with basic knowledge of Unix/Linux operating systems, including an awareness of information security factors, and you want to use Kali Linux for penetration testing, this book is for you. What You Will Learn Find out to download and install your own copy of Kali Linux Properly scope and conduct the initial stages of a penetration test Conduct reconnaissance and enumeration of target networks Exploit and gain a foothold on a target system or network Obtain and crack passwords Use the Kali Linux NetHunter install to conduct wireless penetration testing Create proper penetration testing reports In Detail Kali Linux is a comprehensive penetration testing platform with advanced tools to identify, detect, and exploit the vulnerabilities uncovered in the target network

environment. With Kali Linux, you can apply appropriate testing methodology with defined business objectives and a scheduled test plan, resulting in a successful penetration testing project engagement. Kali Linux – Assuring Security by Penetration Testing is a fully focused, structured book providing guidance on developing practical penetration testing skills by demonstrating cutting-edge hacker tools and techniques with a coherent, step-by-step approach. This book offers you all of the essential lab preparation and testing procedures that reflect real-world attack scenarios from a business perspective, in today's digital age. Style and approach This practical guide will showcase penetration testing through cutting-edge tools and techniques using a coherent, step-by-step approach.

Insecure wireless networks have been used to break into companies, banks and government organizations. The frequency of these attacks is only intensified, as network administrators are still clueless when it comes to securing wireless networks in a robust and fool proof way.

helping the reader understand the insecurities associated with wireless networks, and how to conduct penetration tests to find and plug them.

This is an essential read for those who would like to conduct security audits on wireless networks and always wanted a step-by-step practical.

As every wireless attack explained in this book is immediately followed by a practical demo, the learning is very complete. We have chosen Kali Linux as the platform to test all the wireless attacks in this book. Kali Linux, is the world's most popular penetration testing distribution. It contains hundreds of security and hacking tools, some of which we will use in this course of this book.

Become the ethical hacker you need to be to protect your network Key Features Set up, configure, and run a newly installed Kali-Linux

2018.x Footprint, monitor, and audit your network and investigate any ongoing infestations Customize Kali Linux with this professional guide so it becomes your pen testing toolkit Book Description Microsoft Windows is one of the two most common OSes, and managing its security

has spawned the discipline of IT security. Kali Linux is the premier platform for testing and maintaining Windows security. Kali is built on the

Debian distribution of Linux and shares the legendary stability of that OS. This lets you focus on using the network penetration, password

cracking, and forensics tools, and not the OS. This book has the most advanced tools and techniques to reproduce the methods used by

sophisticated hackers to make you an expert in Kali Linux penetration testing. You will start by learning about the various desktop

environments that now come with Kali. The book covers network sniffers and analysis tools to uncover the Windows protocols in use on the

network. You will see several tools designed to improve your average in password acquisition, from hash cracking, online attacks, offline

attacks, and rainbow tables to social engineering. It also demonstrates several use cases for Kali Linux tools like Social Engineering Toolkit,

and Metasploit, to exploit Windows vulnerabilities. Finally, you will learn how to gain full system-level access to your compromised system

and then maintain that access. By the end of this book, you will be able to quickly pen test your system and network using easy-to-follow

instructions and support images. What you will learn Learn advanced set up techniques for Kali and the Linux operating system Understand

footprinting and reconnaissance of networks Discover new advances and improvements to the Kali operating system Map and enumerate

your Windows network Exploit several common Windows network vulnerabilities Attack and defeat password schemes on Windows Debug

and reverse engineer Windows programs Recover lost files, investigate successful hacks, and discover hidden data Who this book is for If

you are a working ethical hacker who is looking to expand the offensive skillset with a thorough understanding of Kali Linux, then this is the

book for you. Prior knowledge about Linux operating systems, BASH terminal, and Windows command line would be highly beneficial.

Do you want to know how to protect your system from being compromised and learn about advanced security protocols? Do you want to

improve your skills and learn how hacking actually works? If you want to understand how to hack from basic level to advanced, keep

reading... A look into the box of tricks of the attackers can pay off, because who understands how hacking tools work, can be better protected

against attacks. Kali-Linux is popular among security experts, which have various attack tools on board. It allows you to examine your own

systems for vulnerabilities and to simulate attacks. This book introduces readers by setting up and using the distribution and it helps users

who have little or no Linux experience.. The author walks patiently through the setup of Kali-Linux and explains the procedure step by step.

This practical, tutorial-style book uses the Kali Linux distribution to teach Linux basics with a focus on how hackers would use them. Topics

includes: Network security WLAN VPN WPA / WPA2 WEP Nmap and OpenVAS Attacks Linux tools Solving level problems Exploitation of

security holes And more... "Kali Linux for Hackers" will help you understand the better use of Kali Linux and it will teach you how you can

protect yourself from most common hacking attacks. You will stay a step ahead of any criminal hacker! So let's start now, order your copy

today! Scroll to the top of the page and select the buy now button. Buy paperback format and receive for free the kindle version!

Achieve the gold standard in penetration testing with Kali using this masterpiece, now in its fourth edition Key Features Rely on the most

updated version of Kali to formulate your pentesting strategies Test your corporate network against threats Explore new cutting-edge wireless

penetration tools and features Book Description Kali Linux is a comprehensive penetration testing platform with advanced tools to identify,

detect, and exploit the vulnerabilities uncovered in the target network environment. With Kali Linux, you can apply the appropriate testing

methodology with defined business objectives and a scheduled test plan, resulting in successful penetration testing project engagement. This

fourth edition of Kali Linux 2018: Assuring Security by Penetration Testing starts with the installation of Kali Linux. You will be able to create a

full test environment to safely practice scanning, vulnerability assessment, and exploitation. You'll explore the essentials of penetration testing

by collecting relevant data on the target network with the use of several footprinting and discovery tools. As you make your way through the

chapters, you'll focus on specific hosts and services via scanning and run vulnerability scans to discover various risks and threats within the

target, which can then be exploited. In the concluding chapters, you'll apply techniques to exploit target systems in order to gain access and

find a way to maintain that access. You'll also discover techniques and tools for assessing and attacking devices that are not physically

connected to the network, including wireless networks. By the end of this book, you will be able to use NetHunter, the mobile version of Kali

Linux, and write a detailed report based on your findings. What you will learn Conduct the initial stages of a penetration test and understand

its scope Perform reconnaissance and enumeration of target networks Obtain and crack passwords Use Kali Linux NetHunter to conduct

wireless penetration testing Create proper penetration testing reports Understand the PCI-DSS framework and tools used to carry out

segmentation scans and penetration testing Carry out wireless auditing assessments and penetration testing Understand how a social

engineering attack such as phishing works Who this book is for This fourth edition of Kali Linux 2018: Assuring Security by Penetration

Testing is for pentesters, ethical hackers, and IT security professionals with basic knowledge of Unix/Linux operating systems. Prior

knowledge of information security will help you understand the concepts in this book

Do you want to learn how you can protect yourself from hackers in your office and home and how to carry out ethical hacking? If yes, then

keep reading... In layman's terms, hacking is the act of breaking into someone else's computer to which you have no access and stealing

private information by circumventing the security measures. It is dangerous because it sabotages the entire computer system. The origin of

the word "hacking" can be traced back to the 1960's and 1970's. Some hackers, called Yippe, were anti-war protestors and members of the

Youth International Party. They played pranks in the streets, and most of their prank techniques were taught within their group. It is important

to note that they were involved in tapping telephone lines as well. Gradually, what was called a prank grew to another level and became

known as hacking. However, this time their tools were state-of-the-art mega core processors and multi-function plasma screens. Hacking

tactics are increasingly being used by terrorist organizations for numerous acts of evil, including obtaining illegal funding, spreading

propaganda, launching missiles, threatening the government and gathering intelligence about secret military movements. In this book, various

types of hacking will be broken down and explained. Step by step instructions will be provided so that you can protect yourself from hackers

in your office and home, as well as on the internet. This book gives a comprehensive guide on the following: A step by step process on

installing and downloading Kali Linux Various tools that are available in Kali Linux, which can be used for penetrating wireless devices Basic

Linux Commands Tips and tricks on Penetration Testing and Web Security Linux Tools How exploits are classified The role of firewall What are cryptography and digital signature The Threat of Malware and Cyber Attacks Management of Linux Kernel and Loadable Kernel Modules Bash and python scripting ... AND MORE!!! Even if it is your first approach with hacking, by the end of this book you will be armed with all the knowledge you require to get started in ethical hacking. This book is a very and complete guide with a lot of practice and little theory. All you need to know is in this book with detailed descriptions and step by step processes. Even if you are a complete beginner, this book will act as your guide as you traverse the virtual world. What are you waiting for? Scroll to the top of the page and select the buy now button!

If You Are Very Much Worried About The Security Structure Of Your Network Or Server And Want To Prevent All Forms Of Attacks Along With Vulnerabilities On Your System, Then Keep Reading You might come across several problems at the time of installing Kali Linux on your system (and it is not funny). Also, if you are unable to install the same properly, you will fail in getting access this awesome software and you will be irritated. But just like existing problems, there is also a wide range of troubleshooters which you can learn through this book helping in getting rid of all forms of problems that come in the way of installation. But why is Kali Linux so important to have? You need to know that Kali Linux is much more than just hacking. It comes with some advanced forms of features which can help in making your tasks of programming along with hacking lot more easier. But this software does not only provide help at the time of hacking but it also comes along with various tools which helps the users in testing out their networks for finding out the vulnerabilities in their network or system. I know programming and hacking in Linux can be tough but thanks to this excellent book you will receive the proper knowledge about the functioning of Kali Linux regarding programming and hacking, thus you will be able to program and hack without any form of problem in this software. Furthermore Kali Linux is integrated with several functions which when carried out together, can actually do wonders. It can be regarded among the most effective software in today's world. Most of the big companies today seek the help of Kali Linux for the purpose of tracing and checking the various forms of vulnerabilities which are present within a system and thus ensures 100% security for an organization. Unless and until you are unaware of the basics, you will not be able to use this software. In fact for carrying out an effective form of ethical hacking, you will need to learn about the various attacks along with the forms of networks. You can easily find this information in this book. Here is some of all the main elements which you can find in this book: -Installing and Downloading Kali Linux Troubleshooting installations- Essential and advanced Linux terminal command-Adding and removing software -Controlling file and directory permissions-Real world application for Kali Linux and useful tools-Programming in Linux using: C, C++, Python, Java, Bash-Network Basics-Wireless hacking and penetration testing with Linux -How to carry out an effective attack And Much More! Okay, but why can this book help me? Because this book will give you a detailed structure about the installation of Kali Linux software on your system and how you can configure the same. The chapters that you are going to find in this book are arranged with information, exercises and explanations in a very orderly manner which can easily answer all your questions and can clear all your doubts regarding hacking and Kali Linux. This book will be the perfect choice for you. It is something which you really need to have if you want to improve the security of your system or if you want to learn programming by using Kali Linux. Even if you have never installed Kali Linux in your computer; Even if you do not know anything about programming and hacking, do not worry because this book has been designed for people like you! Click on "Buy Now" and Get Your Copy Now!

If You Are Very Much Worried About The Security Structure Of Your Network Or Server And Want To Prevent All Forms Of Attacks Along With Vulnerabilities On Your System, Then Keep Reading You might come across several problems at the time of installing Kali Linux on your system (and it is not funny). Also, if you are unable to install the same properly, you will fail in getting access this awesome software and you will be irritated. But just like existing problems, there is also a wide range of troubleshooters which you can learn through this book helping in getting rid of all forms of problems that come in the way of installation. But why is Kali Linux so important to have? You need to know that Kali Linux is much more than just hacking. It comes with some advanced forms of features which can help in making your tasks of programming along with hacking lot more easier. But this software does not only provide help at the time of hacking but it also comes along with various tools which helps the users in testing out their networks for finding out the vulnerabilities in their network or system. I know programming and hacking in Linux can be tough but thanks to this excellent book you will receive the proper knowledge about the functioning of Kali Linux regarding programming and hacking, thus you will be able to program and hack without any form of problem in this software. Furthermore Kali Linux is integrated with several functions which when carried out together, can actually do wonders. It can be regarded among the most effective software in today's world. Most of the big companies today seek the help of Kali Linux for the purpose of tracing and checking the various forms of vulnerabilities which are present within a system and thus ensures 100% security for an organization. Unless and until you are unaware of the basics, you will not be able to use this software. In fact for carrying out an effective form of ethical hacking, you will need to learn about the various attacks along with the forms of networks. You can easily find this information in this book. Here is some of all the main elements which you can find in this book: -Installing and Downloading Kali Linux Troubleshooting installations -Essential and advanced Linux terminal command -Adding and removing software -Controlling file and directory permissions -Real world application for Kali Linux and useful tools -Programming in Linux using: C, C++, Python, Java, Bash -Network Basics -Wireless hacking and penetration testing with Linux -How to carry out an effective attack And Much More! Okay, but why can this book help me? Because this book will give you a detailed structure about the installation of Kali Linux software on your system and how you can configure the same. The chapters that you are going to find in this book are arranged with information, exercises and explanations in a very orderly manner which can easily answer all your questions and can clear all your doubts regarding hacking and Kali Linux. This book will be the perfect choice for you. It is something which you really need to have if you want to improve the security of your system or if you want to learn programming by using Kali Linux. Even if you have never installed Kali Linux in your computer; Even if you do not know anything about programming and hacking, do not worry because this book has been designed for people like you! So, If You Are Interested In The Various Aspects Of Kali Linux Along With Network Security, Scroll Up And Click The Buy Now Button And Feel Like A Master Of Security! Are you fascinated by the idea of Hacking? Wouldn't you learn the secrets of ethical hackers? Wouldn't you learn professional hacking techniques? If your answer is YES, then this is the perfect book for you! Who is a Hacker? A Hacker is a person who finds and exploits the weakness in computer systems and/or networks to gain access and are classified according to the intent of their actions. Hacking is the general term that is used to describe the act of gaining access to a computer system, network or Internet user's settings. Put, the network is used by hackers and these individuals to use the Web or the network to intrude on your PC or laptop and steal your important information. A computer user can be hacked if he or she has given his or her password or Facebook username to these individuals and thus they can use the information. In this guidebook, we are going to take a look at some of the ways that we can learn about wireless penetration, and how a hacker is able to get onto your system and take advantage, often without you having any idea. In this book, you will learn about The Basic of Cybersecurity How to Install Kali Linux Wireless Network Hacking and how to Scan Network Kali Tools Basic of VPN, TOR and PROXY CHAINS and How to Use them for Security How to Hack a Wireless Network Practical Hacking Examples Even if you are a complete beginner, this

book will act as your guide to enter into the world of ethical hacking and cybersecurity. Get your copy of this book by clicking the "Buy Now" button at the top of this page!

Do you want to know how to protect your system from being compromised and learn about advanced security protocols? Do you want to improve your skills and learn how hacking actually works? If you want to understand how to hack from basic level to advanced, keep reading... A look into the box of tricks of the attackers can pay off, because who understands how hacking tools work, can be better protected against attacks. Kali-Linux is popular among security experts, which have various attack tools on board. It allows you to examine your own systems for vulnerabilities and to simulate attacks. This book introduces readers by setting up and using the distribution and it helps users who have little or no Linux experience.. The author walks patiently through the setup of Kali-Linux and explains the procedure step by step. This practical, tutorial-style book uses the Kali Linux distribution to teach Linux basics with a focus on how hackers would use them. Topics includes Network security WLAN VPN WPA / WPA2 WEP Nmap and OpenVAS Attacks Linux tools Solving level problems Exploitation of security holes And more... "Kali Linux for Hackers" will help you understand the better use of Kali Linux and it will teach you how you can protect yourself from most common hacking attacks. You will stay a step ahead of any criminal hacker! So let's start now, order your copy today! Scroll to the top of the page and select the buy now button. Buy paperback format and receive for free the kindle version!

Achieve the gold standard in penetration testing with Kali using this masterpiece, now in its fourth edition Key Features Rely on the most updated version of Kali to formulate your pentesting strategies Test your corporate network against threats Explore new cutting-edge wireless penetration tools and features Book Description Kali Linux is a comprehensive penetration testing platform with advanced tools to identify, detect, and exploit the vulnerabilities uncovered in the target network environment. With Kali Linux, you can apply the appropriate testing methodology with defined business objectives and a scheduled test plan, resulting in successful penetration testing project engagement. This fourth edition of Kali Linux 2018: Assuring Security by Penetration Testing starts with the installation of Kali Linux. You will be able to create a full test environment to safely practice scanning, vulnerability assessment, and exploitation. You'll explore the essentials of penetration testing by collecting relevant data on the target network with the use of several footprinting and discovery tools. As you make your way through the chapters, you'll focus on specific hosts and services via scanning and run vulnerability scans to discover various risks and threats within the target, which can then be exploited. In the concluding chapters, you'll apply techniques to exploit target systems in order to gain access and find a way to maintain that access. You'll also discover techniques and tools for assessing and attacking devices that are not physically connected to the network, including wireless networks. By the end of this book, you will be able to use NetHunter, the mobile version of Kali Linux, and write a detailed report based on your findings. What you will learn Conduct the initial stages of a penetration test and understand its scope Perform reconnaissance and enumeration of target networks Obtain and crack passwords Use Kali Linux NetHunter to conduct wireless penetration testing Create proper penetration testing reports Understand the PCI-DSS framework and tools used to carry out segmentation scans and penetration testing Carry out wireless auditing assessments and penetration testing Understand how a social engineering attack such as phishing works Who this book is for This fourth edition of Kali Linux 2018: Assuring Security by Penetration Testing is for pentesters, ethical hackers, and IT security professionals with basic knowledge of Unix/Linu ...

Master wireless testing techniques to survey and attack wireless networks with Kali Linux About This Book Learn wireless penetration testing with Kali Linux; Backtrack's evolution Detect hidden wireless networks and discover their names Explore advanced Wi-Fi hacking techniques including rogue access point hosting and probe sniffing Develop your encryption cracking skills and gain an insight into the methods used by attackers and the underlying technologies that facilitate these attacks Who This Book Is For If you are a security professional, pentester, or anyone interested in getting to grips with wireless penetration testing, this is the book for you. Some familiarity with Kali Linux and wireless concepts is beneficial. In Detail As wireless networks become ubiquitous in our lives, wireless penetration testing has become a key skill in the repertoire of the professional penetration tester. The Kali Linux security distribution comes with a myriad of tools used for networking attacks and detecting security loopholes. Kali Linux Wireless Penetration Testing Beginner's Guide presents wireless pentesting from the ground up, introducing all elements of penetration testing with each new technology. Learn various wireless testing methodologies by example, from the basics of wireless routing and encryption through to detailed coverage of hacking methods and attacks such as the Hirte and Caffe Latte." ? It's no secret that computers are insecure. Stories like the recent Facebook hack and the hacking of government agencies are just the tip of the iceberg because hacking is taking over the world. ? With more and more people are moving online and doing almost any task that they can there, it is likely that hacking is just going to increase over time. Our personal, financial, and business information is all found online, and this is a big goldmine for hackers all throughout the world. ? Would you like to be able to protect your system and learn more about the different methods hackers can use to get onto your computer through your network and wireless network? This guidebook is going to provide us with all of the information that we need to know about Hacking with Kali Linux, the most complete tool to protect the network, to make sure that hackers are not able to get onto your computer and cause trouble or steal your personal information. We will take a look at a lot of the different topics and techniques that we need to know when it comes to working with hacking on the Linux system. We will also learn how to complete a penetration test to find out where the vulnerabilities of our system lie, and how to handle our wireless network to make sure that we are going to keep our information safe. Some of the topics that we are going to take a look at here include: - The different types of hackers that we may encounter. - The basics of cybersecurity, web security, and cyberattacks and how these can affect your computer system and how a hacker will try to use you. - The different types of malware that hackers can use against you. - The consequences of a cyber-attack and why we need to prevent it. - How to install Kali Linux onto your operating system to get started. - Some of the commands that you can send over to your terminal. - Some of the basics of the Kali Linux network and the stages that we need to follow to make penetration testing happen. - The basic steps you need to take in order to scan your own network and keep hackers out. - How a man in the middle, DoS, Trojans, viruses, and phishing can all be tools of the hacker. - The dark web and the Tor program, and how these can help a hacker stay anonymous. - The importance of the VPN, or virtual private networks, and firewalls, and how those can keep the hacker hidden from view. - Some of the simple hacking techniques that a hacker could use against a network or a system. - How to set up our methodology with wireless hacking and organizing all of the tools that we need. - Getting ourselves pass all of the different types of encryption online. - How to exploit a wireless network. - How to handle a wireless denial of service attack. - And so much more. ? When you are ready to learn more about... 1) Hacking with Kali Linux and how this can benefit your own network and computer 2) Penetration Testing with Kali Linux 3) Wireless hacking

and how to keep your own network safe ...make sure to check out this guidebook to help you

"Kali Linux is rated as the #1 security operating system for hackers. With the Linux operating system and its core structure based on Debian, it comes jam-packed with all the tools you need to penetration-test your websites. Kali Linux has gained popularity over the last few years with the rise of hacker groups (Anonymous, Lizard Squad, Ghost Squad Hackers, and others). Kali Linux was built for hackers, by hackers. Throughout this course, we will be discussing new products to add to your ethical pen testing tool belt, including antennas, Android devices, and laptops. We will learn how to use high-powered antennas to search and reach wireless networks from afar, and then utilize a variety of tools to find hidden wireless networks and crack passwords. The end goal of this course is to be able to connect to a wireless network, by utilizing various tools and software programs, and hack into wireless networks, even if they are protected by the WEP/WPS/WPA/WPA2 security protocols."--Resource description page.

Do you want to become an ethical hacker? Do you want to understand how hackers work? Kali Linux is a very advanced flavor of Linux, which is used for Security Auditing and Penetration Testing. Kali Linux is developed specifically to meet the needs of professionals who are looking for tools related to security auditing and penetration testing. There are several tools integrated with Kali Linux, which help meet these needs. Data security is an integral part of your business if you are just beginning to work with clients. If you look up the Internet, you will easily find articles about data breaches that have been happening in small businesses in and around your area or even a college database for that matter. If you are aiming at becoming a professional in penetration testing with the sole goal of becoming a certified professional, there is no better operating system that you can find than Kali Linux, at any price and especially for free. With the help of this guide, you will be able to learn the following: The Basic of Kali Linux Creating Kali Virtual Machine Step by Step Hacking Process Running and Using Kali Linux Careers in Hacking AND MORE!! Even if you've never studied the art of hacking in-depth you can start from here learning the basics of Kali Linux and starting your career as an Ethical Hacker Scroll up and click the buy now button and learn how to use Kali Linux today!

"Kali Linux is a Debian-based Linux distribution designed primarily for Penetration Testing and Digital Forensics. It gives access to a large collection of security-related tools for professional security testing. In this course, you will be discussing the different variety of tools and techniques to find hidden wireless networks and Bluetooth devices. You will learn how to enumerate the wireless network, cracking passwords, getting connected to any vulnerable wireless network and Bluetooth device. All the exercise in this course will be hands-on throughout this training. The end goal of this course is to be able to connect, enumerate, extract information to any wireless-enabled device and network by utilizing various tools and software programs."--Resource description page.

If you are a security professional, pentester, or anyone interested in getting to grips with wireless penetration testing, this is the book for you. Some familiarity with Kali Linux and wireless concepts is beneficial.

Both Wired and Wireless Pen Testing has become a key skill among professional hackers using Kali Linux. If you want to become a Penetration Tester, BUY THIS BOOK NOW AND GET STARTED TODAY!This Book Bundle Includes 3 Books: -Book 1 - Wireless Technology Fundamentals-Book 2 - Learn Fast How To Hack Any Wireless Networks-Book 3 - Learn Fast How To Hack Like A ProBook 1 will cover: -Electromagnetic Spectrum, RF Basics, Antenna Types-2.4 GHz & 5 GHz Band, Modulation Basics, Radio Frequency Encoding-Influencing RF Signals, Path Loss aka Attenuation, Signal to Interference Ratio-Decibels, MIMO Technology, Beamforming, Channel Bonding-Beacons, Active & Passive Scanning, Frame Types-802.11 a/b/g/n/ac /ax/ WiFi 6 / 5G networks and more.Book 2 will cover: -PenTest Tools / Wireless Adapters & Wireless Cards for Penetration Testing-Virtual Box & Kali Linux Installation and Decrypting Traffic with Wireshark-How to implement MITM Attack with Ettercap, How to deploy Rogue Access Point using MITM Attack-How to implement Deauthentication Attack against a Rogue AP-How to deploy Evil Twin Deauthentication Attack with mdk3, How to deploy DoS Attack with MKD3-4-Way Handshake & Fast Roaming Process, Data Protection and Data Tampering and more...Book 3 will cover: -Pen Testing @ Stage 1, Stage 2 and Stage 3, What Penetration Testing Standards exist-Burp Suite Proxy setup and Spidering hosts, How to deploy SQL Injection with SQLmap-How to implement Dictionary Attack with Airodump-ng, How to deploy ARP Poisoning with EtterCAP-How to capture Traffic with Port Mirroring & with Xplico, How to deploy Passive Reconnaissance-How to implement MITM Attack with Ettercap & SSLstrip, How to Manipulate Packets with Scapy-How to deploy Deauthentication Attack, How to capture IPv6 Packets with Parasite6-How to deploy Evil Twin Deauthentication Attack with mdk3, The Metasploit Framework-How to deploy DoS Attack with MKD3, How to implement Brute Force Attack with TCP Hydra-How to deploy Armitage Hail Mary, How to use SET aka Social-Engineering Toolkit and more...BUY THIS BOOK NOW AND GET STARTED TODAY!

Do you want to learn how you can protect yourself from hackers in your office and home and how to carry out ethical hacking? If yes, then keep reading... In layman's terms, hacking is the act of breaking into someone else's computer to which you have no access and stealing private information by circumventing the security measures. It is dangerous because it sabotages the entire computer system. The origin of the word "hacking" can be traced back to the 1960's and 1970's. Some hackers, called Yippe, were anti-war protestors and members of the Youth International Party. They played pranks in the streets, and most of their prank techniques were taught within their group. It is important to note that they were involved in tapping telephone lines as well. Gradually, what was called a prank grew to another level and became known as hacking. However, this time their tools were state-of-the-art mega core processors and multi-function plasma screens. Hacking tactics are increasingly being used by terrorist organizations for numerous acts of evil, including obtaining illegal funding, spreading propaganda, launching missiles, threatening the government and gathering intelligence about secret military movements. In this book, various types of hacking will be broken down and explained. Step by step instructions will be provided so that you can protect yourself from hackers in your office and home, as well as on the internet. This book gives a comprehensive guide on the following: A step by step process on installing and downloading Kali LinuxVarious tools that are available in Kali Linux, which can be used for penetrating wireless devicesBasic Linux CommandsTips and tricks on Penetration Testing and Web SecurityLinux ToolsHow exploits are classifiedThe role of firewallWhat are cryptography and digital signatureThe Threat of Malware and Cyber AttacksManagement of Linux Kernel and Loadable Kernel ModulesBash and python scripting ... AND MORE!!! Even if it is your first approach with hacking, by the end of this book you will be armed with all the knowledge you require to get started in ethical hacking.This book is a very and complete guide with a lot of practice and little theory.All you need to know is in this book with detailed descriptions and step by step processes.Even if you are a complete beginner, this book will act as your guide as you traverse the virtual world. What are you waiting for?Scroll to the top of the page and select the buy now button!

Kali Linux is the most popular distribution dedicated to penetration testing that includes a set of free, open source tools. This book

introduces you to wireless penetration testing and describes how to conduct its various phases. After showing you how to install Kali Linux on your laptop, you will verify the requirements of the wireless adapter and configure it. Next, the book covers the wireless LAN reconnaissance phase, explains the WEP and WPA/WPA2 security protocols and demonstrates practical attacks against them using the tools provided in Kali Linux, Aircrack-ng in particular. You will then discover the advanced and latest attacks targeting access points and wireless clients and learn how to create a professionally written and effective report. Kali Linux Wireless Penetration Testing Beginner's Guide, Third Edition presents wireless pentesting from the ground up, and has been updated with the latest methodologies, including full coverage of the KRACK attack. About This Book Learn wireless penetration testing with Kali Linux Detect hidden wireless networks and discover their names Explore advanced Wi-Fi hacking techniques including rogue access point hosting and probe sniffing Develop your encryption cracking skills and gain an insight into the methods used by attackers and the underlying technologies that facilitate these attacks Who This Book Is For Kali Linux Wireless Penetration Testing Beginner's Guide, Third Edition is suitable for anyone who wants to learn more about pentesting and how to understand and defend against the latest wireless network attacks. What You Will Learn Understand the KRACK attack in full detail Create a wireless lab for your experiments Sniff out wireless packets, hidden networks, and SSIDs Capture and crack WPA-2 keys Sniff probe requests and track users through their SSID history Attack radius authentication systems Sniff wireless traffic and collect interesting data Decrypt encrypted traffic with stolen keys In Detail As wireless networks become ubiquitous in our lives, wireless penetration testing has become a key skill in the repertoire of the professional penetration tester. This has been highlighted again recently with the discovery of the KRACK attack which enables attackers to potentially break into Wi-Fi networks encrypted with WPA2. The Kali Linux security distribution comes with a myriad of tools used for networking attacks and detecting security loopholes. Kali Linux Wireless Penetration Testing Beginner's Guide, Third Edition has been updated to Kali Linux 2017.3 with the latest methodologies, including full coverage of the KRACK attack and how to defend against it. The book presents wireless pentesting from the ground up, introducing all elements of penetration testing with each new technology. You'll learn various wireless testing methodologies by example, from the basics of wireless routing and encryption through to detailed coverage of hacking methods and attacks such as the Hirte and Caffe Latte. Style and approach Kali Linux Wireless Penetration Testing Beginner's Guide, Third Edition is a practical, hands-on guide to modern wi-fi network hacking. It covers both the theory and practice of wireless pentesting, offering detailed, real-wor ...

A practical guide to testing your infrastructure security with Kali Linux, the preferred choice of pentesters and hackers Key Features Employ advanced pentesting techniques with Kali Linux to build highly secured systems Discover various stealth techniques to remain undetected and defeat modern infrastructures Explore red teaming techniques to exploit secured environment Book Description This book takes you, as a tester or security practitioner, through the reconnaissance, vulnerability assessment, exploitation, privilege escalation, and post-exploitation activities used by pentesters. To start with, you'll use a laboratory environment to validate tools and techniques, along with an application that supports a collaborative approach for pentesting. You'll then progress to passive reconnaissance with open source intelligence and active reconnaissance of the external and internal infrastructure. You'll also focus on how to select, use, customize, and interpret the results from different vulnerability scanners, followed by examining specific routes to the target, which include bypassing physical security and the exfiltration of data using a variety of techniques. You'll discover concepts such as social engineering, attacking wireless networks, web services, and embedded devices. Once you are confident with these topics, you'll learn the practical aspects of attacking user client systems by backdooring with fileless techniques, followed by focusing on the most vulnerable part of the network – directly attacking the end user. By the end of this book, you'll have explored approaches for carrying out advanced pentesting in tightly secured environments, understood pentesting and hacking techniques employed on embedded peripheral devices. What you will learn Configure the most effective Kali Linux tools to test infrastructure security Employ stealth to avoid detection in the infrastructure being tested Recognize when stealth attacks are being used against your infrastructure Exploit networks and data systems using wired and wireless networks as well as web services Identify and download valuable data from target systems Maintain access to compromised systems Use social engineering to compromise the weakest part of the network - the end users Who this book is for This third edition of Mastering Kali Linux for Advanced Penetration Testing is for you if you are a security analyst, pentester, ethical hacker, IT professional, or security consultant wanting to maximize the success of your infrastructure testing using some of the advanced features of Kali Linux. Prior exposure of penetration testing and ethical hacking basics will be helpful in making the most out of this book.

Are you fascinated by the idea of Hacking? Wouldn't you learn the secrets of ethical hackers? Wouldn't you learn professional hacking techniques? If your answer is YES, then this is the perfect book for you! Who is a Hacker? A Hacker is a person who finds and exploits the weakness in computer systems and/or networks to gain access and are classified according to the intent of their actions. Hacking is the general term that is used to describe activities by persons or users that move off with your e-mail records, your user system, network, and Internet user settings. Put, it is often referred to by hackers and these individuals to use the Web or Internet network to intrude on your PC or laptop and steal your most important information. A computer user can be hacked if he or she makes a mistake that is, he or she has not set a strong password or forgotten to log out of his or her individuals and user system. In this guidebook, we are going to take a look at some of the ways that we can learn about wireless penetration, and how a hacker is able to get onto your system and take advantage, often without you having any idea. In this book, you will learn about The Basic of Cybersecurity How to Install Kali Linux Wireless Network Hacking and how to Scan Network Kali Tools Basic of VPN, TOR and PROXY CHAINS and How to Use them for Security How to Hack a Wireless Network Practical Hacking Examples Even if you are a complete beginner, this book will act as your guide to enter into the world of ethical hacking and cybersecurity. Get your copy of this book by clicking the "Buy Now" button at the top of this page!

Wireless penetration testing has become a key skill in the range of the professional penetration testers. This book will teach you how to Hack any Wireless Networks! If you are interested in Wireless Penetration testing using Kali Linux, this book is for you! This book will cover: -What Wireless PenTest Tools you must have-What Wireless Adapters & Wireless Cards are best for Penetration Testing-How to Install Virtual Box & Kali Linux-Wireless Password Attacks-WPA/WPA2 Dictionary Attack-Countermeasures to Dictionary Attacks-Deploying Passive Reconnaissance with Kali Linux-Countermeasures Against Passive Reconnaissance -How to Decrypt Traffic with Wireshark-How to implement MITM Attack with Ettercap-Countermeasures to Protect Wireless Traffic-How to Secure Ad Hoc Networks-How to Physically

Secure your Network -How to deploy Rogue Access Point using MITM Attack-How to use Wi-Spy DGx & Chanalyzer-How to implement Deauthentication Attack against a Rogue AP-How to deploy Evil Twin Deauthentication Attack with mdk3-How to deploy DoS Attack with MKD3-Encryption Terminology & Wireless Encryption Options-WEP Vulnerabilities & TKIP Basics-Defining CCMP & AES-Wireless Authentication Methods & Processes-4-Way Handshake & Fast Roaming Process-Message Integrity, Data Protection and Data Tampering-MIC Code Packet Spoofing Countermeasures and more...BUY THIS BOOK NOW AND GET STARTED TODAY!

Hacking with Kali introduces you the most current distribution of the de facto standard tool for Linux pen testing. Starting with use of the Kali live CD and progressing through installation on hard drives, thumb drives and SD cards, author James Broad walks you through creating a custom version of the Kali live distribution. You'll learn how to configure networking components, storage devices and system services such as DHCP and web services. Once you're familiar with the basic components of the software, you'll learn how to use Kali through the phases of the penetration testing lifecycle; one major tool from each phase is explained. The book culminates with a chapter on reporting that will provide examples of documents used prior to, during and after the pen test. This guide will benefit information security professionals of all levels, hackers, systems administrators, network administrators, and beginning and intermediate professional pen testers, as well as students majoring in information security. Provides detailed explanations of the complete penetration testing lifecycle Complete linkage of the Kali information, resources and distribution downloads Hands-on exercises reinforce topics

This Book Bundle Includes 7 Books: Book 1 - 25 Most Common Security Threats & How To Avoid ThemBook 2 - 21 Steps For Implementing The Nist Cybersecurity FrameworkBook 3 - Cryptography Fundamentals & Network SecurityBook 4 - How to Get Into Cybersecurity Without Technical BackgroundBook 5 - Wireless Technology FundamentalsBook 6 - Learn Fast How To Hack Any Wireless NetworksBook 7 - Learn Fast How To Hack Like A ProBoth Wired and Wireless Pen Testing has become a key skill amongst professional hackers using Kali Linux. If you want to become a Cybersecurity Professional, Ethical Hacker, or a Penetration Tester, BUY THIS BOOK NOW AND GET STARTED TODAY!Book 1 will cover: -Software Bugs and Buffer Overflow, Weak Passwords, Path Traversal, SQL Injection-Cross Site Scripting, Cross-site forgery request, Viruses & Malware-ARP Poisoning, Rogue Access Points, Man in the Middle on Wireless Networks-De-Authentication Attack, Wireless Collision Attack, Wireless Replay Attacks and more...Book 2 will cover: -Basic Cybersecurity concepts, How to write a security policy, IT staff and end-user education-Patch Management Deployment, HTTP, HTTPS, SSL & TLS, Scanning with NMAP-Access Control Deployments, Data in Transit Security, IDS & IPS Systems & Proxy Servers-Data Loss Prevention & RAID, Incremental VS Differential Backup, and more...Book 3 will cover: -Cryptography Basics, Hashing & MD5 Checksum, Hash Algorithms and Encryption Basics-Cipher Text, Encryption Keys, and Digital Signatures, Stateless Firewalls and Stateful Firewalls-AAA, ACS, ISE and 802.1X Authentication, Syslog, Reporting, Netflow & SNMP-BYOD Security, Email Security and Blacklisting, Data Loss Prevention and more...Book 4 will cover: -You will learn the pros and cons of Cybersecurity Jobs, so you can have a better understanding of this industry. -You will learn what salary you can expect in the field of Cybersecurity. -You will learn how you can get working experience and references while you can also get paid. -You will learn how to create a Professional LinkedIn Profile step by step that will help you get noticed, and begin socializing with other Cybersecurity Professionals and more...Book 5 will cover: -Electromagnetic Spectrum, RF Basics, Antenna Types-Influencing RF Signals, Path Loss aka Attenuation, Signal to Interference Ratio-Beacons, Active & Passive Scanning, Frame Types-802.11 a/b/g/n/ac /ax/ WiFi 6 / 5G networks and more.Book 6 will cover: -PenTest Tools / Wireless Adapters & Wireless Cards for Penetration Testing-How to implement MITM Attack with Ettercap, How to deploy Rogue Access Point using MITM Attack-How to deploy Evil Twin Deauthentication Attack with mdk3, How to deploy DoS Attack with MKD3-4-Way Handshake & Fast Roaming Process, Data Protection and Data Tampering and more...Book 7 will cover: -Pen Testing @ Stage 1, Stage 2 and Stage 3, What Penetration Testing Standards exist-Burp Suite Proxy setup and Spidering hosts, How to deploy SQL Injection-How to implement Dictionary Attack with Airodump-ng, How to deploy ARP Poisoning with EtterCAP-How to implement MITM Attack with Ettercap & SSLstrip, How to Manipulate Packets with Scapy-How to deploy Deauthentication Attack, How to capture IPv6 Packets with Parasite6 and more.BUY THIS BOOK NOW AND GET STARTED TODAY!

Over 60 powerful recipes to scan, exploit, and crack wireless networks for ethical purposesAbout This Book* Expose wireless security threats through the eyes of an attacker,* Recipes to help you proactively identify vulnerabilities and apply intelligent remediation,* Acquire and apply key wireless pentesting skills used by industry expertsWho This Book Is ForIf you are a security professional, administrator, and a network professional who wants to enhance their wireless penetration testing skills and knowledge then this book is for you. Some prior experience with networking security and concepts is expected.What You Will Learn* Deploy and configure a wireless cyber lab that resembles an enterprise production environment* Install Kali Linux 2017.3 on your laptop and configure the wireless adapter* Learn the fundamentals of commonly used wireless penetration testing techniques* Scan and enumerate Wireless LANs and access points* Use vulnerability scanning techniques to reveal flaws and weaknesses* Attack Access Points to gain access to critical networksIn DetailMore and more organizations are moving towards wireless networks, and Wi-Fi is a popular choice. The security of wireless networks is more important than ever before due to the widespread usage of Wi-Fi networks. This book contains recipes that will enable you to maximize the success of your wireless network testing using the advanced ethical hacking features of Kali Linux.This book will go through techniques associated with a wide range of wireless penetration tasks, including WLAN discovery scanning, WEP cracking, WPA/WPA2 cracking, attacking access point systems, operating system identification, vulnerability mapping, and validation of results. You will learn how to utilize the arsenal of tools available in Kali Linux to penetrate any wireless networking environment. You will also be

shown how to identify remote services, how to assess security risks, and how various attacks are performed. By finishing the recipes, you will feel confident conducting wireless penetration tests and will be able to protect yourself or your organization from wireless security threats. Style and approach The book will provide the foundation principles, techniques, and in-depth analysis to effectively master wireless penetration testing. It will aid you in understanding and mastering many of the most powerful and useful wireless testing techniques in the industry.

The current trend of various hacking and security breaches displays how important it has become to pentest your environment, to ensure end point protection. This book will take you through the latest version of Kali Linux to efficiently deal with various crucial security aspects such as confidentiality, integrity, access control and authentication.

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