

Hacking The Art Of Exploitation

Hacker extraordinaire Kevin Mitnick delivers the explosive encore to his bestselling *The Art of Deception*. Kevin Mitnick, the world's most celebrated hacker, now devotes his life to helping businesses and governments combat data thieves, cybervandals, and other malicious computer intruders. In his bestselling *The Art of Deception*, Mitnick presented fictionalized case studies that illustrated how savvy computer crackers use "social engineering" to compromise even the most technically secure computer systems. Now, in his new book, Mitnick goes one step further, offering hair-raising stories of real-life computer break-ins—and showing how the victims could have prevented them. Mitnick's reputation within the hacker community gave him unique credibility with the perpetrators of these crimes, who freely shared their stories with him—and whose exploits Mitnick now reveals in detail for the first time, including: A group of friends who won nearly a million dollars in Las Vegas by reverse-engineering slot machines Two teenagers who were persuaded by terrorists to hack into the Lockheed Martin computer systems Two convicts who joined forces to become hackers inside a Texas prison A "Robin Hood" hacker who penetrated the computer systems of many prominent companies—and then told them how he gained access With riveting "you are there" descriptions of real computer break-ins, indispensable tips on countermeasures security professionals need to implement now, and Mitnick's own acerbic commentary on the crimes he describes, this book is sure to reach a wide audience—and attract the attention of both law enforcement agencies and the media.

System administrators need to stay ahead of new security vulnerabilities that leave their networks exposed every day. A firewall and an intrusion detection systems (IDS) are two important weapons in that fight, enabling you to proactively deny access and monitor network traffic for signs of an attack. *Linux Firewalls* discusses the technical details of the iptables firewall and the Netfilter framework that are built into the Linux kernel, and it explains how they provide strong filtering, Network Address Translation (NAT), state tracking, and application layer inspection capabilities that rival many commercial tools. You'll learn how to deploy iptables as an IDS with psad and fwsnort and how to build a strong, passive authentication layer around iptables with fwknop. Concrete examples illustrate concepts such as firewall log analysis and policies, passive network authentication and authorization, exploit packet traces, Snort ruleset emulation, and more with coverage of these topics: –Passive network authentication and OS fingerprinting –iptables log analysis and policies –Application layer attack detection with the iptables string match extension –Building an iptables ruleset that emulates a Snort ruleset –Port knocking vs. Single Packet Authorization (SPA) –Tools for visualizing iptables logs Perl and C code snippets offer practical examples that will help you to maximize your deployment of Linux firewalls. If you're responsible for keeping a network secure, you'll find *Linux Firewalls* invaluable in your attempt to understand attacks and use iptables—along with psad and fwsnort—to detect and even prevent compromises.

A guide to creating a home computer network covers such topics as implementing network addressing, configuring network adapters and routers, sharing music and photos, automating household appliances, and troubleshooting.

A simultaneous Traditional Chinese translation of the much talked about book *No Place to Hide: Edward Snowden, the NSA, and the U.S. Surveillance State* by Glenn Greenwald. The book is the winner of the 2014 Pulitzer Prize for Public Service. In Traditional Chinese.

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Python is fast becoming the programming language of choice for hackers, reverse engineers, and software testers because it's easy to write quickly, and it has the low-level support and libraries that make hackers happy. But until now, there has been no real manual on how to use Python for a variety of hacking tasks. You had to dig through forum posts and man pages,

endlessly tweaking your own code to get everything working. Not anymore. Gray Hat Python explains the concepts behind hacking tools and techniques like debuggers, trojans, fuzzers, and emulators. But author Justin Seitz goes beyond theory, showing you how to harness existing Python-based security tools—and how to build your own when the pre-built ones won't cut it. You'll learn how to: –Automate tedious reversing and security tasks –Design and program your own debugger –Learn how to fuzz Windows drivers and create powerful fuzzers from scratch –Have fun with code and library injection, soft and hard hooking techniques, and other software trickery –Sniff secure traffic out of an encrypted web browser session –Use PyDBG, Immunity Debugger, Sulley, IDAPython, PyEMU, and more The world's best hackers are using Python to do their handiwork. Shouldn't you?

Effective communication requires a common language, a truth that applies to science and mathematics as much as it does to culture and conversation. Standards and Standardization: Concepts, Methodologies, Tools, and Applications addresses the necessity of a common system of measurement in all technical communications and endeavors, in addition to the need for common rules and guidelines for regulating such enterprises. This multivolume reference will be of practical and theoretical significance to researchers, scientists, engineers, teachers, and students in a wide array of disciplines.

Containing 101 fun, interesting, and useful ways to get more out of Java, this title targets developers and system architects who have some basic Java knowledge but may not be familiar with the wide range of libraries available.

Traditional Chinese Edition of [Sandworm: A New Era of Cyberwar and the Hunt for the Kremlin's Most Dangerous Hackers]

This text introduces the spirit and theory of hacking as well as the science behind it all; it also provides some core techniques and tricks of hacking so you can think like a hacker, write your own hacks or thwart potential system attacks.

Do you wish to learn some tools of basic security? Do you want to find out how to protect yourself and your data from online attacks? Hacking has never been more important than now! Keep reading if you want to learn more... In our daily life we are constantly connected, using our computer or phones in order to access and share information online. While these various connections help improve our online life, they also pose a cause for concern on what they are sharing and that's why it's important to understand what cybersecurity mean. Knowledge is power! The book "Hacker Basic Security" contains various simple and straightforward strategies to protect your devices both at work and at home and to improve your understanding of security online and fundamental concepts of cybersecurity. The book extensively explores various topics including - The fundamentals and importance of cybersecurity - The various types of cybersecurity with threats and attacks - Cybersecurity basics: Protect your computer network against virus and malware - Breaches in cybersecurity - The types and ways of preventing data security breaches - Malware - Attacks, types, and analysis - Computer virus and prevention techniques - Basic concepts of cryptography - The assumptions of hackers/attackers - The benefits, drawbacks, and future of cryptography - An extensive topic on virtual private networks And there's so much more to learn! "Hacker Basic Security" provides an insight into everything concerning cybersecurity even if you have no technical knowledge about it. Hacking is real, and what better way to protect yourself than being pro-active and arming yourself with the knowledge on how it works and what you can do against it. Get yourself furnish with the significance of having a cybersecurity plan with practical guidance to deal and manage threats such as insider threat, data breaches, malware, virus, ransomware, denial-of-service, and worms. You

can change the narrative with this book and that begins with you downloading this book and opening yourself up to a whole new world of possibilities! Scroll to the top and select the "BUY" button to start enjoying this amazing deal instantly.

Describes the techniques of computer hacking, covering such topics as stack-based overflows, format string exploits, and shellcode.

2 Manuscripts in 1 Book! Have you always been interested and fascinated by the world of hacking? Do you wish to learn more about networking? Do you want to know how to protect your system from being compromised and learn about advanced security protocols? If you want to understand how to hack from basic level to advanced keep reading... This book set includes: Book 1) Kali Linux for Hackers: Computer hacking guide. Learning the secrets of wireless penetration testing, security tools and techniques for hacking with Kali Linux. Network attacks and exploitation. Book 2) Hacker Basic Security: Learning effective methods of security and how to manage the cyber risks. Awareness program with attack and defense strategy tools. Art of exploitation in hacking. The first book "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. Kali-Linux is popular among security experts, it allows you to examine your own systems for vulnerabilities and to simulate attacks. The second book "Hacker Basic Security" contains various simple and straightforward strategies to protect your devices both at work and at home and to improve your understanding of security online and fundamental concepts of cybersecurity. Below we explain the most exciting parts of the book set. Network security WLAN VPN WPA / WPA2 WEP Nmap and OpenVAS Attacks Linux tools Solving level problems Exploitation of security holes The fundamentals of cybersecurity Breaches in cybersecurity Malware - Attacks, types, and analysis Computer virus and prevention techniques Cryptography And there's so much more to learn! Follow me, and let's dive into the world of hacking! Don't keep waiting to start your new journey as a hacker; get started now and order your copy today! Scroll up and click BUY NOW button!

This book is about media, mediation, and meaning. The Art of Interpretation focuses on a set of interrelated processes whereby ostensibly human-specific modes of meaning become automated by machines, formatted by protocols, and networked by infrastructures. That is, as computation replaces interpretation, information effaces meaning, and infrastructure displaces interaction. Or so it seems. Paul Kockelman asks: What does it take to automate, format, and network meaningful practices? What difference does this make for those who engage in such practices? And what is at stake? Reciprocally: How can we better understand computational processes from the standpoint of meaningful practices? How can we leverage such processes to better understand such practices? And what lies in wait? In answering these questions, Kockelman stays very close to fundamental concerns of computer science that emerged in the first half of the twentieth-century. Rather than foreground the latest application, technology or interface, he accounts for processes that underlie each and every digital technology deployed today. In a novel method, The Art of Interpretation leverages key ideas of American pragmatism—a philosophical stance that understands the world, and our relation to it, in a way that avoids many of the conundrums and criticisms of conventional twentieth-century social theory. It puts this stance in dialogue with certain currents, and key texts, in anthropology and linguistics, science and

4 Manuscripts in 1 Book! Have you always been interested and fascinated by the world of hacking Do you wish to learn more about networking?Do you want to know how to protect your system from being compromised and learn about advanced security protocols?If you want to understand how to hack from basic level to advanced, keep reading... This book set includes: Book 1) Hacking for Beginners Step by Step Guide to Cracking codes discipline, penetration testing and computer virus. Learning basic security tools on how to ethical hack and grow Book 2) Hacker Basic Security Learning effective methods of security and how to manage the cyber risks. Awareness program with attack and defense strategy tools. Art of exploitation in hacking. Book 3) Networking Hacking Complete guide tools for computer wireless network technology, connections and communications system. Practical penetration of a network via services and hardware. Book 4) Kali Linux for Hackers Computer hacking guide. Learning the secrets of wireless penetration testing, security tools and techniques for hacking with Kali Linux. Network attacks and exploitation. The first book "Hacking for Beginners" will teach you the basics of hacking as well as the different types of hacking and how hackers think. By reading it, you will not only discover why they are attacking your computers, but you will also be able to understand how they can scan your system and gain access to your computer. The second book "Hacker Basic Security" contains various simple and straightforward strategies to protect your devices both at work and at home and to improve your understanding of security online and fundamental concepts of cybersecurity. The third book "Networking Hacking" will teach you the basics of a computer network, countermeasures that you can use to prevent a social engineering and physical attack and how to assess the physical vulnerabilities within your organization. The fourth book "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. Kali-Linux is popular among security experts, it allows you to examine your own systems for vulnerabilities and to simulate attacks. Below we explain the most exciting parts of the book set. An introduction to hacking. Google hacking and Web hacking Fingerprinting Different types of attackers Defects in software The basics of a computer network How to select the suitable security assessment tools Social engineering. How to crack passwords. Network security Linux tools Exploitation of security holes The fundamentals and importance of cybersecurity Types of cybersecurity with threats and attacks How to prevent data security breaches Computer virus and prevention techniques Cryptography And there's so much more to learn! Follow me, and let's dive into the world of hacking!Don't keep waiting to start your new journey as a hacker; get started now and order your copy today! Scroll up and click BUY NOW button!

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problems Exploitation of security holes The fundamentals of cybersecurity Breaches in cybersecurity Malware - Attacks, types, and analysis Computer virus and prevention techniques Cryptography And there's so much more to learn! Follow me, and let's dive into the world of hacking! Don't keep waiting to start your new journey as a hacker; get started now and order your copy today! Scroll up and click BUY NOW button!

Please note that the content of this book primarily consists of articles available from Wikipedia or other free sources online. Commentary (books not included). Pages: 53. Chapters: The Art of Computer Programming, Design Patterns, The Mythical Man-Month, In the Beginning... Was the Command Line, Lions' Commentary on UNIX 6th Edition, with Source Code, The Wiki Way, Hackers: Heroes of the Computer Revolution, The Cult of the Amateur, An Army of Davids, The Road Ahead, Jargon File, The Cuckoo's Egg, The C Programming Language, 24 Hours in Cyberspace, Object-Oriented Software Construction, Coders at work, The Soul of a New Machine, Hacking: The Art of Exploitation, Who Controls the Internet?, Communications, Computers, and Networks, The Humane Interface, The Hacker Crackdown, Computer Graphics: Principles and Practice, Core Python Programming, The Ultimate Entrepreneur, Halcyon Days, Head First, Underground, The HTML Sourcebook: The Complete Guide to HTML, Computer: A History of the Information Machine, AntiPatterns, Electronic Life, Reversing: Secrets of Reverse Engineering, Being Digital, Why's Guide to Ruby, De Re Atari, Computers and Typesetting, Open Source for the Enterprise: Managing Risks, Reaping Rewards, Decline and Fall of the American Programmer, Enterprise Integration Patterns, Rise and Resurrection of the American Programmer, The Debian System, The Tao of Programming, The Art of Deception, The Elements of Programming Style, The Unix Programming Environment, Code Complete, Thinking in Java, Agile Web Development with Rails, Peopleware: Productive Projects and Teams, Code Reading, Hitchhiker's Guide to the Internet, Dreaming in Code, The Law of Cyber-Space, Open Sources: Voices from the Open Source Revolution, Literary Machines, Programming Languages: Application and Interpretation, The Pragmatic Programmer, Programming Ruby, C Traps and Pitfalls, The Elements of C Sharp Style, Brute Force: Cracking the Data Encryption Standard, The Oracle J2EE...

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Are you worried about the security structure of your business and want to prevent all forms of attacks on your system? You don't know where to start from or you tried without good results.. or you want become a Hacker? If so then keep reading. It is not at all easy to constantly look out for the various forms of threats that are always ready to attack your system of network. It is your prime duty to analyze your network and check out for the various loopholes that are present within the system. Failing to do so might result in serious loss data and security breach. For having a proper idea about the security threats, it is crucial to learn about the process of hacking in the first place. When you have proper knowledge about the complete process of hacking, you can easily trace out the threats for your system and also improve the security measures for the same. You can perform various functions with the help of Kali Linux. It not only helps in hacking but also provides the users with various tools that can help in testing the networks for security vulnerabilities. It is a very process to set up the OS and can be installed on any form of system. In order to analyze your organizational network, you need to learn about the various concepts of cyber security. Learning about the same will help in better implementation of the security measures. There are various types of cyber-attacks and as the owner of an organization you are required to have proper knowledge about the same. This will help you in planning out preventive measures for the future attacks. As every disease comes with an antidote, cyber-attacks also come with antivirus software for preventing them from attacking the systems. You will learn: * Network structure and management * Concepts of cyber security * How to implement security measures * Bash and Python Scripting * Wireless network security * Types of attacks * Firewall security * Cryptography and Network security * Penetration Testing And more... You need to start from the beginning in order to setup a proper security system. It might take some time but do not lose hope. The chapters of this book have

been arranged in a very unique way that will provide you with the answers to all your questions regarding hacking and security of network. Hacking with Kali Linux: The Complete Guide to Kali Linux and the Art of Exploitation, Basic Security, Wireless Network Security, Ethical Hacking and Penetration Testing for Beginners will surely help you in getting started with new security measures for your organization. So, if you are interested in the various aspects of Kali Linux along with network security, and want to feel like a Master of Security, scroll up and click the Buy Now button

Hackers and Crackers - The Art of Exploitation is a book that examines cyber crime and how a person and business can protect against the increase in cyber crime. It is part of the hacker series from ForensicsNation, one of the leading cyber crime fighters in the world. It can be considered the hackers handbook describing events like hackers mom, hacker gangs, cell phone spying, computer intrusion and much more. It demonstrates a hacker's delight and the types of various cyber crimes. It is hacking exposed in its finest with hacking the art of exploitation revealed in all of its ugly details. It lays bare the hacker culture and how hackers operate, how to find them and how to turn them into the authorities. You need not be the prey but you can become the hunter. Written by one of the nation's leading forensics investigators and behavioral scientists, Dr. Treat Preston excels in this exciting book that exposes everything you need to know about hackers and crackers.

A guide to cable modems includes tutorials, diagrams, source code examples, hardware schematics, and hacks to get the most out of this Internet connection. Presents an illustrated A-Z encyclopedia containing approximately 600 entries on computer and technology related topics.

The Art of Network Penetration Testing is a guide to simulating an internal security breach. You'll take on the role of the attacker and work through every stage of a professional pentest, from information gathering to seizing control of a system and owning the network. Summary Penetration testing is about more than just getting through a perimeter firewall. The biggest security threats are inside the network, where attackers can rampage through sensitive data by exploiting weak access controls and poorly patched software. Designed for up-and-coming security professionals, The Art of Network Penetration Testing teaches you how to take over an enterprise network from the inside. It lays out every stage of an internal security assessment step-by-step, showing you how to identify weaknesses before a malicious invader can do real damage. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the technology Penetration testers uncover security gaps by attacking networks exactly like malicious intruders do. To become a world-class pentester, you need to master offensive security concepts, leverage a proven methodology, and practice, practice, practice. Th is book delivers insights from security expert Royce Davis, along with a virtual testing environment you can use to hone your skills. About the book The Art of Network Penetration Testing is a guide to simulating an internal security breach. You'll take on the role of the attacker and work through every stage of a professional pentest, from information gathering to seizing control of a system and owning the network. As you brute force passwords, exploit unpatched services, and elevate network level privileges, you'll learn where the weaknesses are—and how to take advantage of them. What's inside Set up a virtual pentest lab Exploit Windows and Linux network vulnerabilities Establish persistent re-

entry to compromised targets Detail your findings in an engagement report About the reader For tech professionals. No security experience required. About the author Royce Davis has orchestrated hundreds of penetration tests, helping to secure many of the largest companies in the world. Table of Contents 1 Network Penetration Testing PHASE 1 - INFORMATION GATHERING 2 Discovering network hosts 3 Discovering network services 4 Discovering network vulnerabilities PHASE 2 - FOCUSED PENETRATION 5 Attacking vulnerable web services 6 Attacking vulnerable database services 7 Attacking unpatched services PHASE 3 - POST-EXPLOITATION AND PRIVILEGE ESCALATION 8 Windows post-exploitation 9 Linux or UNIX post-exploitation 10 Controlling the entire network PHASE 4 - DOCUMENTATION 11 Post-engagement cleanup 12 Writing a solid pentest deliverable

Do you wish to learn some tools of basic security? Do you want to find out how to protect yourself and your data from online attacks? Hacking has never been more important than now! Keep reading if you want to learn more... In our daily life we are constantly connected, using our computer or phones in order to access and share information online. While these various connections help improve our online life, they also pose a cause for concern on what they are sharing and that's why it's important to understand what cybersecurity mean. Knowledge is power! The book "Hacker Basic Security" contains various simple and straightforward strategies to protect your devices both at work and at home and to improve your understanding of security online and fundamental concepts of cybersecurity. The book extensively explores various topics including: · The fundamentals and importance of cybersecurity · The various types of cybersecurity with threats and attacks · Cybersecurity basics: Protect your computer network against virus and malware · Breaches in cybersecurity · The types and ways of preventing data security breaches · Malware - Attacks, types, and analysis · Computer virus and prevention techniques · Basic concepts of cryptography · The assumptions of hackers/attackers · The benefits, drawbacks, and future of cryptography · An extensive topic on virtual private networks And there's so much more to learn! "Hacker Basic Security" provides an insight into everything concerning cybersecurity even if you have no technical knowledge about it. Hacking is real, and what better way to protect yourself than being proactive and arming yourself with the knowledge on how it works and what you can do against it. Get yourself furnish with the significance of having a cybersecurity plan with practical guidance to deal and manage threats such as insider threat, data breaches, malware, virus, ransomware, denial-of-service, and worms. You can change the narrative with this book and that begins with you downloading this book and opening yourself up to a whole new world of possibilities! Scroll to the top and select the "BUY" button to start enjoying this amazing deal instantly.

A guide to using Postfix covers such topics as filtering spam and viruses, authenticating users, encrypting with TLS, and setting up mail gateways.

"This book addresses various aspects of hacking and technology-driven crime, including the ability to understand computer-based threats, identify and examine attack dynamics, and find solutions"--Provided by publisher.

Fourth Edition (Traditional Chinese Translation) Sheds New Light on Open Source Intelligence Collection and Analysis. Author Michael Bazzell has been well known and respected in government circles for his ability to locate personal information about any target through Open Source Intelligence (OSINT). In this book, he shares his methods in great detail. Each step of his process is explained throughout sixteen chapters of specialized websites, application programming interfaces, and software solutions. Based on his live and online video training at IntelTechniques.com, over 250 resources are identified with narrative tutorials and screen captures. This book will serve as a reference guide for anyone that is responsible for the

find anything more than basic reference material on using the powerful software suite. In Autotools, author John Calcote begins with an overview of high-level concepts; then tackles more advanced topics, like using the M4 macro processor with Autoconf, extending the Automake framework, and building Java and C# sources. You'll learn how to: Master the Autotools build system to maximize your software's portability Generate Autoconf configuration scripts to simplify the compilation process Produce portable makefiles with Automake Build cross-platform software libraries with Libtool Write your own Autoconf macros Autotools also includes a variety of complete projects that you're encouraged to work through to gain a real-world sense of how to become an Autotools practitioner. For example, you'll turn the FLAIM and Jupiter projects' hand-coded, makefile-based build systems into a powerful Autotools-based build system.

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