

Sec506 Securing Linux Unix Sans

The Real Cost of Insecure Software • In 1996, software defects in a Boeing 757 caused a crash that killed 70 people... • In 2003, a software vulnerability helped cause the largest U.S. power outage in decades... • In 2004, known software weaknesses let a hacker invade T-Mobile, capturing everything from passwords to Paris Hilton's photos... • In 2005, 23,900 Toyota Priuses were recalled for software errors that could cause the cars to shut down at highway speeds... • In 2006 dubbed "The Year of Cybercrime," 7,000 software vulnerabilities were discovered that hackers could use to access private information... • In 2007, operatives in two nations brazenly exploited software vulnerabilities to cripple the infrastructure and steal trade secrets from other sovereign nations... Software has become crucial to the very survival of civilization. But badly written, insecure software is hurting people—and costing businesses and individuals billions of dollars every year. This must change. In *Geekonomics*, David Rice shows how we can change it. Rice reveals why the software industry is rewarded for carelessness, and how we can revamp the industry's incentives to get the reliability and security we desperately need and deserve. You'll discover why the software industry still has shockingly little accountability—and what we must do to fix that. Brilliantly written, utterly compelling, and thoroughly realistic, *Geekonomics* is a long-overdue call to arms. Whether you're software user, decision maker, employee, or business owner this book will change your life...or even save it.

Your one-stop guide to learning and implementing Red Team tactics effectively
 Key Features
 Target a complex enterprise environment in a Red Team activity
 Detect threats and respond to them with a real-world cyber-attack simulation
 Explore advanced penetration testing tools and techniques
 Book Description
 Red Teaming is used to enhance security by performing simulated attacks on an organization in order to detect network and system vulnerabilities. *Hands-On Red Team Tactics* starts with an overview of pentesting and Red Teaming, before giving you an introduction to few of the latest pentesting tools. We will then move on to exploring Metasploit and getting to grips with Armitage. Once you have studied the fundamentals, you will learn how to use Cobalt Strike and how to set up its team server. The book introduces some common lesser known techniques for pivoting and how to pivot over SSH, before using Cobalt Strike to pivot. This comprehensive guide demonstrates advanced methods of post-exploitation using Cobalt Strike and introduces you to Command and Control (C2) servers and redirectors. All this will help you achieve persistence using beacons and data exfiltration, and will also give you the chance to run through the methodology to use Red Team activity tools such as Empire during a Red Team activity on Active Directory and Domain Controller. In addition to this, you will explore maintaining persistent access, staying untraceable, and getting reverse connections over different C2 covert channels. By the end of this book, you will have learned about advanced penetration testing tools, techniques to get reverse shells over encrypted channels, and processes for post-exploitation. What you will learn
 Get started with red team engagements using lesser-known methods
 Explore intermediate and advanced levels of post-exploitation techniques
 Get acquainted with all the tools and frameworks included in the Metasploit framework
 Discover the art of getting stealthy access to systems via Red Teaming
 Understand the concept of redirectors to add further anonymity to your C2
 Get to grips with different uncommon techniques for data exfiltration
 Who this book is for
Hands-On Red Team Tactics is for you if you are an IT professional, pentester, security consultant, or ethical hacker interested in the IT security domain and wants to go beyond Penetration Testing. Prior knowledge of penetration testing is beneficial.

The reason as to why I decided to write this book is the fact that many of us lives with a belief that we have only four common domains in this world, which are land, sea, air and outer space. But currently due to the development of science and technology a fifth common domain has been created, and that is cyberspace. This new common domain creates a new environment for the commission of crimes known as cyber crimes. And because of its nature, it became difficult to deal with these natures of crimes. The widespread digital accessibility creates new opportunities for the unprincipled because the manners in which offenders commit crimes changed from traditional to digital means. A lot of currencies are lost by both businesses and consumers to computer-criminals. Fair enough, computers and networks can be used to harass victims or set them up for violent attacks such as to coordinate and carry out terrorist activities that threaten us all. Coming back to our country Tanzania, regrettably in many cases law enforcement institutions have insulated behind these criminals, deficient in the technology and the trained recruits to address this fresh and rising risk. To make things worse, old laws did not fairly prevent the crimes from being committed. Furthermore, new laws had not quite caught up to the reality of what was happening, and there were few court precedents to look to for guidance. It is from this book whereby the position of cyber security, prevention and detection in Tanzania against cyber crimes, is determined. Actually, by looking at the Cyber Crime Act No.14 of 2015 on how the concepts above have been provided and implemented.
 Magalla Jr.Note de l'éditeur (FRENCH):Cet essai juridique en anglais traite du droit des nouvelles technologies de l'information et de la communication (NTIC) en Tanzanie, en particulier de la cybercriminalité, de sa définition, de sa prévention et de sa répression en fonction des formes multiples qu'elle prend dans le cyber espace. Après avoir dépeint le cadre général et international du droit des NTIC, l'auteur va décrire la situation tanzanienne. L'approche se veut à la fois doctrinale et pratique. Les principales sources du droit des NTIC sont décrites et l'ouvrage se termine sur des cas pratiques rencontrés dans des tribunaux tanzaniens.

The second edition of Kerr's popular computer crimes text reflects the many new caselaw and statutory developments since the publication of the first edition in 2006. It also adds a new section on encryption that covers both Fourth Amendment and Fifth Amendment issues raised by its use to conceal criminal activity. Computer crime law will be an essential area for tomorrow's criminal law practitioners, and this book offers an engaging and user-friendly introduction to the field. It is part traditional casebook, part treatise: It both straightforwardly explains the law and presents many exciting and new questions of law that courts are only now beginning to consider. The book reflects the author's practice experience, as well: Orin Kerr was a computer crime prosecutor at the Justice Department for three years, and the book combines theoretical insights with practical tips for working with actual cases. No advanced knowledge of computers and the Internet is required or assumed This book covers every aspect of crime in the digital age. Topics range from Internet surveillance law and the Fourth Amendment to computer hacking laws and international computer crimes. More and more crimes involve digital evidence, and computer crime law will be an essential area for tomorrow's criminal law practitioners. Many U.S. Attorney's Offices have started computer crime units, as have many state Attorney General offices, and any student with a background in this emerging area of law will have a leg up on the competition. This is the first law school book dedicated entirely to computer crime law. The materials are authored entirely by Orin Kerr, a new star in the area of criminal law and Internet law who has recently published articles in the *Harvard Law Review*, *Columbia Law Review*, *NYU Law Review*, and *Michigan Law Review*. The book is filled with ideas for future scholarship, including hundreds of important questions that have never been addressed in the scholarly literature. The book reflects the author's practice experience, as well: Kerr was a computer crime prosecutor at the Justice Department for three years, and the book combines theoretical insights with practical tips for working with actual cases. Students will find it easy and fun to read, and professors will find it an angaging introduction to a new world of scholarly ideas. The book is ideally suited either for a 2-credit seminar or a 3-credit course, and should appeal both to criminal law professors and those interested in cyberlaw or law and technology. No advanced knowledge of computers and the Internet is required or assumed.

The DISASTER RECOVERY/VIRTUALIZATION SECURITY SERIES is comprised of two books that are designed to fortify disaster recovery preparation and virtualization technology knowledge of information security students, system administrators, systems engineers, enterprise system architects, and any IT professional who is concerned about the integrity of their network infrastructure. Topics include disaster recovery planning, risk control policies and countermeasures, disaster recovery tools and services, and virtualization principles. The series when used in its entirety helps prepare readers to take and succeed on the E|CDR and E|CVT, Disaster Recovery and Virtualization

Technology certification exam from EC-Council. The EC-Council Certified Disaster Recovery and Virtualization Technology professional will have a better understanding of how to set up disaster recovery plans using traditional and virtual technologies to ensure business continuity in the event of a disaster. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Explains how and why hackers break into computers, steal information, and deny services to machines' legitimate users, and discusses strategies and tools used by hackers and how to defend against them.

A first-person account of the fight to preserve First Amendment rights in the digital age. Lawyer and writer Mike Godwin has been at the forefront of the struggle to preserve freedom of speech on the Internet. In *Cyber Rights* he recounts the major cases and issues in which he was involved and offers his views on free speech and other constitutional rights in the digital age. Godwin shows how the law and the Constitution apply, or should apply, in cyberspace and defends the Net against those who would damage it for their own purposes. Godwin details events and phenomena that have shaped our understanding of rights in cyberspace—including early antihacker fears that colored law enforcement activities in the early 1990s, the struggle between the Church of Scientology and its critics on the Net, disputes about protecting copyrighted works on the Net, and what he calls "the great cyberporn panic." That panic, he shows, laid bare the plans of those hoping to use our children in an effort to impose a new censorship regime on what otherwise could be the most liberating communications medium the world has seen. Most important, Godwin shows how anyone—not just lawyers, journalists, policy makers, and the rich and well connected—can use the Net to hold media and political institutions accountable and to ensure that the truth is known.

Cyber attacks are on the rise. The media constantly report about data breaches and increasingly sophisticated cybercrime. Even governments are affected. At the same time, it is obvious that technology alone cannot solve the problem. What can countries do? Which issues can be addressed by policies and legislation? How to draft a good law? The report assists countries in understanding what cybercrime is about, what the challenges are in fighting such crime and supports them in drafting policies and laws.

Cybersecurity for Beginners KEY FEATURES ? In-depth coverage of cybersecurity concepts, vulnerabilities and detection mechanism. ? Cutting-edge coverage on frameworks, Intrusion detection methodologies and how to design cybersecurity infrastructure. ? Access to new tools, methodologies, frameworks and countermeasures developed for cybersecurity.

DESCRIPTION Cybersecurity Fundamentals starts from the basics of data and information, includes detailed concepts of Information Security and Network Security, and shows the development of 'Cybersecurity' as an international problem. This book talks about how people started to explore the capabilities of Internet technologies to conduct crimes globally. It covers the framework for analyzing cyber costs that enables us to have an idea about the financial damages. It also covers various forms of cybercrime which people face in their day-to-day lives and feel cheated either financially or blackmailed emotionally. The book also demonstrates Intrusion Detection Systems and its various types and characteristics for the quick detection of intrusions in our digital infrastructure. This book elaborates on various traceback schemes and their classification as per the utility. Criminals use stepping stones to mislead tracebacking and to evade their detection. This book covers stepping-stones detection algorithms with active and passive monitoring. It also covers various shortfalls in the Internet structure and the possible DDoS flooding attacks that take place nowadays. **WHAT YOU WILL LEARN ?** Get to know Cybersecurity in Depth along with Information Security and Network Security. ? Build Intrusion Detection Systems from scratch for your enterprise protection. ? Explore Stepping Stone Detection Algorithms and put into real implementation. ? Learn to identify and monitor Flooding-based DDoS Attacks. **WHO THIS BOOK IS FOR** This book is useful for students pursuing B.Tech.(CS)/M.Tech.(CS), B.Tech.(IT)/M.Tech.(IT), B.Sc (CS)/M.Sc (CS), B.Sc (IT)/M.Sc (IT), and B.C.A/M.C.A. The content of this book is important for novices who are interested to pursue their careers in cybersecurity. Anyone who is curious about Internet security and cybercrime can read this book too to enhance their knowledge. **TABLE OF CONTENTS** 1. Introduction to Cybersecurity 2. Cybersecurity Landscape and its Challenges 3. Information Security and Intrusion Detection System 4. Cybercrime Source Identification Techniques 5. Stepping-stone Detection and Tracing System 6. Infrastructural Vulnerabilities and DDoS Flooding Attacks

This book captures the state of the art research in the area of malicious code detection, prevention and mitigation. It contains cutting-edge behavior-based techniques to analyze and detect obfuscated malware. The book analyzes current trends in malware activity online, including botnets and malicious code for profit, and it proposes effective models for detection and prevention of attacks using. Furthermore, the book introduces novel techniques for creating services that protect their own integrity and safety, plus the data they manage.

Law needs to be developed to take advantage of technological improvements and to ensure that states can respond to computer crime and related criminal law issues. This book sets out the reports of two expert working groups.

This timely book provides contributions on international, comparative crime phenomena: gangs, trafficking, fear of crime, and crime prevention. It highlights contributions originally prepared for the XVII World Congress of Criminology and for the 2015 Cybercrime Conference in Oñati, Spain which have been selected, reviewed, and adapted for inclusion in this volume. The work features international contributors sharing the latest research and approaches from a variety of global regions. The first part examines the impact of gangs on criminal activities and violence. The second part explores illegal trafficking of people, drugs, and other illicit goods as a global phenomenon, aided by the ease of international travel, funds transfer, and communication. Finally, international approaches to crime detection prevention are presented. The work provides case studies and fieldwork that will be relevant across a variety of disciplines and a rich resource for future research. This work is relevant for researchers in criminology and criminal justice, as well as related fields such as international and comparative law, public policy, and public health.

A must for working network and security professionals as well as anyone in IS seeking to build competence in the increasingly important field of security Written by three high-profile experts, including Eric Cole, an ex-CIA security guru who appears regularly on CNN and elsewhere in the media, and Ronald Krutz, a security pioneer who cowrote *The CISSP Prep Guide* and other security bestsellers Covers everything from basic security principles and practices to the latest security threats and responses, including proven methods for diagnosing network vulnerabilities and insider secrets for boosting security effectiveness

Summary Go from zero to production readiness with Docker in 22 bite-sized lessons! *Learn Docker in a Month of Lunches* is an accessible task-focused guide to Docker on Linux, Windows, or Mac systems. In it, you'll learn practical Docker skills to help you tackle the challenges of modern IT, from cloud migration and microservices to handling legacy systems. There's no excessive theory or niche-use cases—just a quick-and-easy guide to the essentials of Docker you'll use every day. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the technology The idea behind Docker is simple: package applications in lightweight virtual containers that can be easily installed. The results of this simple idea are huge! Docker makes it possible to manage applications without creating custom infrastructures. Free, open source, and battle-

tested, Docker has quickly become must-know technology for developers and administrators. About the book Learn Docker in a Month of Lunches introduces Docker concepts through a series of brief hands-on lessons. Following a learning path perfected by author Elton Stoneman, you'll run containers by chapter 2 and package applications by chapter 3. Each lesson teaches a practical skill you can practice on Windows, macOS, and Linux systems. By the end of the month you'll know how to containerize and run any kind of application with Docker. What's inside Package applications to run in containers Put containers into production Build optimized Docker images Run containerized apps at scale About the reader For IT professionals. No previous Docker experience required. About the author Elton Stoneman is a consultant, a former architect at Docker, a Microsoft MVP, and a Pluralsight author. Table of Contents PART 1 - UNDERSTANDING DOCKER CONTAINERS AND IMAGES 1. Before you begin 2. Understanding Docker and running Hello World 3. Building your own Docker images 4. Packaging applications from source code into Docker Images 5. Sharing images with Docker Hub and other registries 6. Using Docker volumes for persistent storage PART 2 - RUNNING DISTRIBUTED APPLICATIONS IN CONTAINERS 7. Running multi-container apps with Docker Compose 8. Supporting reliability with health checks and dependency checks 9. Adding observability with containerized monitoring 10. Running multiple environments with Docker Compose 11. Building and testing applications with Docker and Docker Compose PART 3 - RUNNING AT SCALE WITH A CONTAINER ORCHESTRATOR 12. Understanding orchestration: Docker Swarm and Kubernetes 13. Deploying distributed applications as stacks in Docker Swarm 14. Automating releases with upgrades and rollbacks 15. Configuring Docker for secure remote access and CI/CD 16. Building Docker images that run anywhere: Linux, Windows, Intel, and Arm PART 4 - GETTING YOUR CONTAINERS READY FOR PRODUCTION 17. Optimizing your Docker images for size, speed, and security 18. Application configuration management in containers 19. Writing and managing application logs with Docker 20. Controlling HTTP traffic to containers with a reverse proxy 21. Asynchronous communication with a message queue 22. Never the end

"Digital forensics is the science of collecting the evidence that can be used in a court of law to prosecute the individuals who engage in electronic crime"--Provided by publisher.

This guide empowers network and system administrators to defend their information and computing assets--whether or not they have security experience. Skoudis presents comprehensive, insider's explanations of today's most destructive hacker tools and tactics, and specific, proven countermeasures for both UNIX and Windows environments.

LIMITED TIME OFFER: Hacking eBook: \$4.99 NOW \$2.99! Hacking Paperback: \$23.23 NOW \$13.23! Learn How To Become An Ethical Hacker In Only 12 Hours... What if you could learn how to stop attackers from hacking into your website or personal accounts. Imagine finding leaks inside large corporate companies and you can help them protecting their data [and make money]. What if you had access to everything on the internet by leveraging your superior hacking skills? Sounds good? This is just a fraction of what you could do with Ethical Hacking in Kali Linux and we would love to show you how in just 12 Hours! Bullsh*t you say? Here at Cyberpunk University, we believe that we have the ability to learn Ethical Hacking to anybody within 12 hours. We know how quite tricky it is to learn and be a master of any programming language or skill. Our team is comprised of professionals who have been in the industry of information technology for decades and our experience made us able to create information products such as this step-by-step guide. We took out all the NONSENSE and tell you what to do, and more important, HOW TO DO IT! What will you find in this book: -How to setup your new hacking environment -How to use the Linux Terminal and master it's functions -How to be completely Anonymous online like the Pro's -How to setup NMAP -Which tools the REAL hackers use to crack passwords -How you can use multiple tools to gather information with Wireless Hacking -BONUS: The FREE Hacking: The No-Nonsense Pro Tips Infographic containing "The Newbie Hacking Index" & "Security Tools The Pro's Use In Kali Linux." Buy This Book NOW To Learn How To Be An Ethical Hacker in Only 12 Hours! Pick up your copy today by clicking the BUY NOW button at the top of this page!

Provides an overview and case studies of computer crimes and discusses topics including data recovery, evidence collection, preservation of digital evidence, information warfare, and the cyber underground.

The Government published the UK Cyber Security Strategy in June 2009 (Cm. 7642, ISBN 97801017674223), and established the Office of Cyber Security to provide strategic leadership across Government. This document sets out the Home Office's approach to tackling cyber crime, showing how to tackle such crimes directly through the provision of a law enforcement response, and indirectly through cross-Government working and through the development of relationships with industry, charities and other groups, as well as internationally. The publication is divided into five chapters and looks at the following areas, including: the broader cyber security context; cyber crime: the current position; the Government response and how the Home Office will tackle cyber crime.

Recent corporate events have exposed the frequency and consequences of poor system security implementations and inadequate protection of private information. In a world of increasingly complex computing environments, myriad compliance regulations and the soaring costs of security breaches, it is economically essential for companies to become proactive in implementing effective system and data security measures. This volume is a comprehensive reference for understanding security risks, mitigations and best practices as they apply to the various components of these business-critical computing environments. HP NonStop Servers are used by Financial, Medical, Manufacturing enterprises where there can be no down time. Securing HP NonStop Servers in an Open Systems World: OSS, TCP/IP, and SQL takes a wide angle view of NonStop Server use. This book addresses protection of the Open Systems Services environment, network interfaces including TCP/IP and standard SQL databases. It lays out a roadmap of changes since our first book HP has made to Safeguard, elaborating on the advantages and disadvantages of implementing each new version. Even the security aspects of managing Operating System upgrades are given attention. Auditors, security policy makers, information security administrators and system managers will find the practical information they need for putting security principles into practice to meet industry standards as well as compliance regulations. * Addresses security issues in Open Systems Services * Critical security topics for network interfaces TCP/IP, SQL, etc. * Updates to safeguard thru

since publication of XYPRO's last book

In this text the author looks at the battle between the computer underground and the security industry. He talks to people on both sides of the law about the practicalities, objectives and wider implications of what they do.

Tired of playing catchup with hackers? Does it ever seem they have all of the cool tools? Does it seem like defending a network is just not fun? This books introduces new cyber-security defensive tactics to annoy attackers, gain attribution and insight on who and where they are. It discusses how to attack attackers in a way which is legal and incredibly useful. Cybersecurity Operations Handbook is the first book for daily operations teams who install, operate and maintain a range of security technologies to protect corporate infrastructure. Written by experts in security operations, this book provides extensive guidance on almost all aspects of daily operational security, asset protection, integrity management, availability methodology, incident response and other issues that operational teams need to know to properly run security products and services in a live environment. Provides a master document on Mandatory FCC Best Practices and complete coverage of all critical operational procedures for meeting Homeland Security requirements. · First book written for daily operations teams · Guidance on almost all aspects of daily operational security, asset protection, integrity management · Critical information for compliance with Homeland Security

Describes various types of malware, including viruses, worms, user-level RootKits, and kernel-level manipulation, their characteristics and attack method, and how to defend against an attack.

Linux Forensics is the most comprehensive and up-to-date resource for those wishing to quickly and efficiently perform forensics on Linux systems. It is also a great asset for anyone that would like to better understand Linux internals. Linux Forensics will guide you step by step through the process of investigating a computer running Linux. Everything you need to know from the moment you receive the call from someone who thinks they have been attacked until the final report is written is covered in this book. All of the tools discussed in this book are free and most are also open source. Dr. Philip Polstra shows how to leverage numerous tools such as Python, shell scripting, and MySQL to quickly, easily, and accurately analyze Linux systems. While readers will have a strong grasp of Python and shell scripting by the time they complete this book, no prior knowledge of either of these scripting languages is assumed. Linux Forensics begins by showing you how to determine if there was an incident with minimally invasive techniques. Once it appears likely that an incident has occurred, Dr. Polstra shows you how to collect data from a live system before shutting it down for the creation of filesystem images. Linux Forensics contains extensive coverage of Linux ext2, ext3, and ext4 filesystems. A large collection of Python and shell scripts for creating, mounting, and analyzing filesystem images are presented in this book. Dr. Polstra introduces readers to the exciting new field of memory analysis using the Volatility framework. Discussions of advanced attacks and malware analysis round out the book. Book Highlights 370 pages in large, easy-to-read 8.5 x 11 inch format Over 9000 lines of Python scripts with explanations Over 800 lines of shell scripts with explanations A 102 page chapter containing up-to-date information on the ext4 filesystem Two scenarios described in detail with images available from the book website All scripts and other support files are available from the book website Chapter Contents First Steps General Principles Phases of Investigation High-level Process Building a Toolkit Determining If There Was an Incident Opening a Case Talking to Users Documentation Mounting Known-good Binaries Minimizing Disturbance to the Subject Automation With Scripting Live Analysis Getting Metadata Using Spreadsheets Getting Command Histories Getting Logs Using Hashes Dumping RAM Creating Images Shutting Down the System Image Formats DD DCFLDD Write Blocking Imaging Virtual Machines Imaging Physical Drives Mounting Images Master Boot Record Based Partitions GUID Partition Tables Mounting Partitions In Linux Automating With Python Analyzing Mounted Images Getting Timestamps Using LibreOffice Using MySQL Creating Timelines Extended Filesystems Basics Superblocks Features Using Python Finding Things That Are Out Of Place Inodes Journaling Memory Analysis Volatility Creating Profiles Linux Commands Dealing With More Advanced Attackers Malware Is It Malware? Malware Analysis Tools Static Analysis Dynamic Analysis Obfuscation The Road Ahead Learning More Communities Conferences Certifications

The book you have been waiting for to make you a Master of TShark Network Forensics, is finally here!!! Be it you are a Network Engineer, a Network Forensics Analyst, someone new to packet analysis or someone who occasionally looks at packet, this book is guaranteed to improve your TShark skills, while moving you from Zero to Hero. Mastering TShark Network Forensics, can be considered the definitive repository of practical TShark knowledge. It is your one-stop shop for all you need to master TShark, with adequate references to allow you to go deeper on peripheral topics if you so choose. Book Objectives: Introduce packet capturing architecture Teach the basics of TShark Teach some not so basic TShark tricks Solve real world challenges with TShark Identify services hiding behind other protocols Perform "hands-free" packet capture with TShark Analyze and decrypt TLS encrypted traffic Analyze and decrypt WPA2 Personal Traffic Going way beyond - Leveraging TShark and Python for IP threat intelligence Introduce Lua scripts Introduce packet editing Introduce packet merging Introduce packet rewriting Introduce remote packet capturing Who is this book for? While this book is written specifically for Network Forensics Analysts, it is equally beneficial to anyone who supports the network infrastructure. This means, Network Administrators, Security Specialists, Network Engineers, etc., will all benefit from this book. Considering the preceding, I believe the following represents the right audience for this book: Individuals starting off their Cybersecurity careers Individuals working in a Cyber/Security Operations Center (C/SOC) General practitioners of Cybersecurity Experienced Cybersecurity Ninjas who may be looking for a trick or two Anyone who just wishes to learn more about TShark and its uses in network forensics Anyone involved in network forensics More importantly, anyhow who is looking for a good read Not sure if this book is for you? Take a glimpse at the sample chapter before committing to it. Mastering TShark sample chapters can be found at: <https://bit.ly/TShark> All PCAPS used within this book can be found at: <https://github.com/SecurityNik/SUWtHEh>- As an addition to this book, the tool, pktIntel: Tool used to perform threat intelligence against packet data can be found at: <https://github.com/SecurityNik/pktIntel>

Harden the human firewall against the most current threats Social Engineering: The Science of Human Hacking reveals the craftier side of the hacker's repertoire—why hack into something when you could just ask for access? Undetectable by firewalls and antivirus software, social engineering relies on human fault to gain access to sensitive spaces; in this book, renowned expert Christopher Hadnagy explains the most commonly-used techniques that fool even the most robust security personnel, and shows you how these techniques have been used in the past. The way that we make decisions as humans affects everything from our emotions to our security. Hackers, since the beginning of time, have figured out ways to exploit that decision making process and get you to take an action not in your best interest. This new Second Edition has been updated with the most current methods used by sharing stories, examples, and scientific study behind how those decisions are exploited. Networks and systems can be hacked, but they can also be protected; when the "system" in question is a human being, there is no software to fall back on, no hardware upgrade, no code that can lock information down indefinitely. Human nature and emotion is the secret weapon of the malicious social engineering, and this book shows you how to recognize, predict, and prevent this type of manipulation by taking you inside the social engineer's bag of tricks. Examine the most common social engineering tricks used to gain access Discover which popular techniques generally don't work in the real world Examine how our understanding of the science behind emotions and decisions can be used by social engineers Learn how social engineering factors into some of the biggest recent headlines Learn how to use these skills as a professional social engineer and secure your company Adopt effective counter-measures to keep hackers at bay By working

from the social engineer's playbook, you gain the advantage of foresight that can help you protect yourself and others from even their best efforts. Social Engineering gives you the inside information you need to mount an unshakeable defense.

This book is the culmination of years of experience in the information technology and cybersecurity field. Components of this book have existed as rough notes, ideas, informal and formal processes developed and adopted by the authors as they led and executed red team engagements over many years. The concepts described in this book have been used to successfully plan, deliver, and perform professional red team engagements of all sizes and complexities. Some of these concepts were loosely documented and integrated into red team management processes, and much was kept as tribal knowledge. One of the first formal attempts to capture this information was the SANS SEC564 Red Team Operation and Threat Emulation course. This first effort was an attempt to document these ideas in a format usable by others. The authors have moved beyond SANS training and use this book to detail red team operations in a practical guide. The authors' goal is to provide practical guidance to aid in the management and execution of professional red teams. The term 'Red Team' is often confused in the cybersecurity space. The terms roots are based on military concepts that have slowly made their way into the commercial space. Numerous interpretations directly affect the scope and quality of today's security engagements. This confusion has created unnecessary difficulty as organizations attempt to measure threats from the results of quality security assessments. You quickly understand the complexity of red teaming by performing a quick google search for the definition, or better yet, search through the numerous interpretations and opinions posted by security professionals on Twitter. This book was written to provide a practical solution to address this confusion. The Red Team concept requires a unique approach different from other security tests. It relies heavily on well-defined TTPs critical to the successful simulation of realistic threat and adversary techniques. Proper Red Team results are much more than just a list of flaws identified during other security tests. They provide a deeper understanding of how an organization would perform against an actual threat and determine where a security operation's strengths and weaknesses exist. Whether you support a defensive or offensive role in security, understanding how Red Teams can be used to improve defenses is extremely valuable. Organizations spend a great deal of time and money on the security of their systems. It is critical to have professionals who understand the threat and can effectively and efficiently operate their tools and techniques safely and professionally. This book will provide you with the real-world guidance needed to manage and operate a professional Red Team, conduct quality engagements, understand the role a Red Team plays in security operations. You will explore Red Team concepts in-depth, gain an understanding of the fundamentals of threat emulation, and understand tools needed you reinforce your organization's security posture.

ACI Advanced Monitoring and Troubleshooting provides a solid conceptual foundation and in-depth technical knowledge for monitoring and troubleshooting virtually any problem encountered during testing, deployment, or operation of Cisco Application Centric Infrastructure (ACI) infrastructure. Authored by leading ACI support experts at Cisco, it covers all you'll need to keep your ACI deployment working optimally. Coverage includes: Core ACI concepts and components, including Nexus 9000 Series platforms, APIC controllers, and protocols In-depth insight into ACI's policy model ACI fabric design options: single and multiple data centers, stretched vs. multiple fabrics, and multi-pod/multi-site Automation, orchestration, and the cloud in ACI environments ACI topology and hardware/software specifications End host and network connectivity VMM integration Network management configuration, including SNMP, AAA, and SPAN Monitoring ACI fabrics and health Getting immediate results through the NX-OS command line interface Troubleshooting use cases: fabric discovery, APIC, management access, contracts, external connectivity, leaf/spine connectivity, end-host connectivity, VMM problems, ACI multi-pod/multi-site problems, and more

This book is a training aid and reference for intrusion detection analysts. While the authors refer to research and theory, they focus their attention on providing practical information. New to this edition is coverage of packet dissection, IP datagram fields, forensics, and snort filters.

Create media-rich client applications using JavaFX 9 and the Java 9 platform. Learn to create GUI-based applications for mobile devices, desktop PCs, and even the web. Incorporate media such as audio and video into your applications. Interface with hardware devices such as Arduino and Leap Motion. Respond to gesture control through devices such as the Leap Motion Controller. Take advantage of the new HTTP2 API to make RESTful web requests and WebSockets calls. New to this edition are examples of creating stylized text and loading custom fonts, guidance for working with Scene Builder to create visual layouts, and new content on developing iOS and Android applications using Gluon mobile. The book also covers advanced topics such as custom controls, JavaFX 3D, gesture devices, printing, and animation. Best of all, the book is full of working code that you can adapt and extend to all your future projects. Is your goal to develop visually exciting applications in the Java language? Then this is the book you want at your side. JavaFX 9 by Example is chock-full of engaging, fun-to-work examples that bring you up to speed on the major facets of JavaFX 9. You'll learn to create applications that look good, are fun to use, and that take advantage of the medium to present data of all types in ways that engage the user and lead to increased productivity. The book: Has been updated with new content on modular development, new APIs, and an example using the Scene Builder tool Is filled with fun and practical code examples that you can modify and drop into your own projects Includes an example using Arduino and an accelerometer sensor to track motion in 3D Helps you create JavaFX applications for iOS and Android devices What You'll Learn Work with touch-based interfaces Interpret gesture-based events Use shapes, color, text, and UI controls to create a simple click and point game Add audio and video to your projects Utilize JavaFX 3D Create custom controls using CSS, SVG, and Canvas APIs Organize code into modules using Java Platform Module System (Project Jigsaw) Who This Book Is For Java developers developing visual and media-rich applications to run on PCs, phones, tablets, Arduino controllers, and more. This includes developers tasked with creating visualizations of data from statistical analysis and from sensor networks. Any developer wanting to develop a polished user-interface in Java will find much to like in this book. This book is a study guide for Huawei (HCNA) certification. It has been written to help readers understand the principles of network technologies. It covers topics including network fundamentals, Ethernet, various protocols such as those used in routing, and Huawei's own VRP operating system—all essential aspects of HCNA certification. Presenting routing and switching basics in depth, it is a valuable resource for information and communications technology (ICT) practitioners, university students and network technology fans.

The target audience for this book is any IT professional responsible for designing, configuring, deploying or managing information systems. This audience understands that the purpose of ethics in information security is not just morally important; it equals the survival of their business. A perfect example of this is Enron. Enron's ultimate failure due to a glitch in the ethics systems of the business created the most infamous example of an ethics corporate breakdown resulting in disaster. Ethics is no longer a matter of morals anymore when it comes to information security; it is also a matter of success or failure for big business. * This groundbreaking book takes on the difficult ethical issues that IT professional confront every day. * The book provides clear guidelines that can be readily translated into policies and procedures. * This is not a text book. Rather, it provides specific guidelines to System Administrators, Security Consultants and Programmers on how to apply ethical standards to day-to-day operations.

Introduction to Security has been the leading text on private security for over thirty years. Celebrated for its balanced and professional approach, this new edition gives future security professionals a broad, solid base that prepares them to serve in a variety of positions. Security is a diverse and rapidly growing field that is immune to outsourcing. The author team as well as an outstanding group of subject-matter experts combine their knowledge and experience with a full package of materials geared to experiential learning. As a recommended title for security certifications, and an information source for the military, this is an essential reference for all security professionals. This timely

revision expands on key topics and adds new material on important issues in the 21st century environment such as the importance of communication skills; the value of education; internet-related security risks; changing business paradigms; and brand protection. New sections on terrorism and emerging security threats like cybercrime and piracy Top industry professionals from aerospace and computer firms join instructors from large academic programs as co-authors and contributors Expanded ancillaries for both instructors and students, including interactive web-based video and case studies

This Microsoft Official Academic Course (MOAC) IT Professional curriculum prepares certification students for success every step of the way. This 70-413 Designing and Implementing a Server Infrastructure exam course is the first of a series of two exams Microsoft Certified Solutions Associates (MCSE) candidates are required to pass to gain the MCSE: Windows Server 2012 and Windows Server 2012 R2 certification. These MCSE exams test the skills and knowledge necessary to design, implement, and maintain a Windows Server 2012 infrastructure in an enterprise scaled, highly virtualized environment. Passing these exams confirms students' ability to plan, configure, and implement the Windows Server 2012 services, such as server deployment, server virtualization, and network access and infrastructure. This complete ready-to-teach MOAC program is mapped to all of the exam objectives.

The book has two parts and contains fifteen chapters. First part discussed the theories and foundations of information security. Second part covers the technologies and application of security.

Securing virtual environments for VMware, Citrix, and Microsoft hypervisors Virtualization changes the playing field when it comes to security. There are new attack vectors, new operational patterns and complexity, and changes in IT architecture and deployment life cycles. What's more, the technologies, best practices, and strategies used for securing physical environments do not provide sufficient protection for virtual environments. This book includes step-by-step configurations for the security controls that come with the three leading hypervisor--VMware vSphere and ESXi, Microsoft Hyper-V on Windows Server 2008, and Citrix XenServer. Includes strategy for securely implementing network policies and integrating virtual networks into the existing physical infrastructure Discusses vSphere and Hyper-V native virtual switches as well as the Cisco Nexus 1000v and Open vSwitch switches Offers effective practices for securing virtual machines without creating additional operational overhead for administrators Contains methods for integrating virtualization into existing workflows and creating new policies and processes for change and configuration management so that virtualization can help make these critical operations processes more effective This must-have resource offers tips and tricks for improving disaster recovery and business continuity, security-specific scripts, and examples of how Virtual Desktop Infrastructure benefits security.

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