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Computer Forensics and Cyber Crime
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Mobile Peer to Peer (P2P)
Digital Forensics for Network, Internet, and Cloud Computing
Saving Zasha
Architectures and Protocols for Secure Information Technology Infrastructures
Real-Time Concepts for Embedded Systems
Emotional Agility
Secret Practices of the Sufi Freemasons
A Handbook of Gods and Goddesses of the Ancient Near East
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Lexham Geographic Commentary on the Gospels
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Dr. Tom Shinder's Configuring ISA Server 2004
International Business: Competing In The Global Marketplace (with Student Cd-Rom) (special Indian Edition)
Twelve Years A Slave (Full Book and Comprehensive Reading Companion)
Outwitting Tomorrow
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War Child
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Open Architecture as Communications Policy
Internet Communications Using SIP
the Loss of a Minute Is Just So Much Loss of Life
Rock Fall Engineering

Computer Forensics and Cyber Crime Network forensics is an evolution of typical digital forensics, in which evidence is

gathered from network traffic in near real time. This book will help security and forensics professionals as well as network administrators build a solid foundation of processes and controls to identify incidents and gather evidence from the network. Forensic scientists and investigators are some of the fastest growing jobs in the United States with over 70,000 individuals employed in 2008. Specifically in the area of cybercrime and digital forensics, the federal government is conducting a talent search for 10,000 qualified specialists. Almost every technology company has developed or is developing a cloud computing strategy. To cut costs, many companies are moving toward network-based applications like SalesForce.com, PeopleSoft, and HR Direct. Every day, we are moving companies' proprietary data into a cloud, which can be hosted anywhere in the world. These companies need to understand how to identify where their data is going and what they are sending. Key network forensics skills and tools are discussed—for example, capturing network traffic, using Snort for network-based forensics, using NetWitness Investigator for network traffic analysis, and deciphering TCP/IP. The current and future states of network forensics analysis tools are addressed. The admissibility of network-based traffic is covered as well as the typical life cycle of a network forensics investigation.

Implementing Digital Forensic Readiness C. S. Lewis is one of the most influential Christian writers of our time. The Chronicles of Narnia has sold more than 100 million copies worldwide and all Lewis's works are estimated to sell 6 million copies annually. At the fiftieth anniversary of his death, Lewis expert Devin Brown brings the beloved author's story to life in a fresh, accessible, and moving biography through focusing on Lewis's spiritual journey. Although it was clear from the start that Lewis would be a writer, it was not always clear he

would become a Christian. Drawing on Lewis's autobiographical works, books by those who knew him personally, and his apologetic and fictional writing, this book tells the inspiring story of Lewis's journey from cynical atheist to joyous Christian and challenges readers to follow their own calling. The book allows Lewis to tell his own life story in a uniquely powerful manner while shedding light on his best-known works.

The Secret World of Sleep This guide shows programmers and administrators how to implement, program and administer VOIP systems using open source tools instead of more expensive options.

Network Magazine Rock falls can be a public safety issue. This book provides comprehensive information on identification of these hazards, and design and construction of protection methods. **Rock Fall Engineering** describes first, the theoretical background to rock fall behavior in terms of the impact and trajectory phases of rock falls, and second, how this information is applied to modeling of rock falls and the design of ditches, fences and sheds. The theory of rock fall behavior is verified by comparing the calculations with five carefully documented case studies. The book covers four main topics as follows: Describes causes of rock falls, including geology, climate and topography, and provides detailed documentation on rock fall impacts and trajectories at five sites with a wide variety of topographic and geologic features Discusses theory of impact mechanics, and its application to velocity and energy changes during impacts and trajectories Reviews methods of modeling rock fall events, and presents analyses for the five case studies Examines rock fall protection in terms of selecting appropriate method(s) for site conditions, and design principles in which

the objective is to absorb impact energy in an efficient manner This book, which contains many worked examples, is of interest to practitioners and researchers working in the fields of geological engineering and natural hazards. Duncan C. Wyllie is a principal with Wyllie & Norrish Rock Engineers in Vancouver, Canada, and a registered professional engineer in British Columbia. He has worked on rock fall hazard projects involving the design and construction protection measures since the 1970s. He is the author of Foundations on Rock, Second Edition, and Rock Slope Engineering, Fourth Edition, both published by CRC Press.

Mathematics in Ancient Greece Fierce, seductive mermaid Syrenka falls in love with Ezra, a young naturalist. When she abandons her life underwater for a chance at happiness on land, she is unaware that this decision comes with horrific and deadly consequences. Almost one hundred forty years later, seventeen-year-old Hester meets a mysterious stranger named Ezra and feels overwhelmingly, inexplicably drawn to him. For generations, love has resulted in death for the women in her family. Is it an undiagnosed genetic defect . . . or a curse? With Ezra's help, Hester investigates her family's strange, sad history. The answers she seeks are waiting in the graveyard, the crypt, and at the bottom of the ocean - but powerful forces will do anything to keep her from uncovering her connection to Syrenka and to the tragedy of so long ago.

Mobile Peer to Peer (P2P) Solomon Northup was born a free black man. He was kidnapped, tortured, and sold into slavery. For 12 years, he was kept in bondage as a slave in Louisiana--Twelve Years a Slave is his moving and raw account of survival and life as a slave. This edition includes the full book as well as a comprehensive companion with historical notes, character overview, themes overview, and

chapter summaries.

Digital Forensics for Network, Internet, and Cloud Computing
Similar to unraveling a math word problem, Security Intelligence: A Practitioner's Guide to Solving Enterprise Security Challenges guides you through a deciphering process that translates each security goal into a set of security variables, substitutes each variable with a specific security technology domain, formulates the equation that is the deployment strategy, then verifies the solution against the original problem by analyzing security incidents and mining hidden breaches, ultimately refines the security formula iteratively in a perpetual cycle. You will learn about: Secure proxies – the necessary extension of the endpoints
Application identification and control – visualize the threats
Malnets – where is the source of infection and who are the pathogens
Identify the security breach – who was the victim and what was the lure
Security in Mobile computing – SNAFU
With this book, you will be able to: Identify the relevant solutions to secure the infrastructure
Construct policies that provide flexibility to the users so to ensure productivity
Deploy effective defenses against the ever evolving web threats
Implement solutions that are compliant to relevant rules and regulations
Offer insight to developers who are building new security solutions and products

Saving Zasha In recent years neuroscientists have uncovered the countless ways our brain trips us up in day-to-day life, from its propensity toward irrational thought to how our intuitions deceive us. The latest research on sleep, however, points in the opposite direction. Where old wives tales have long advised to "sleep on a problem," today scientists are discovering the truth behind these folk sayings, and how the busy brain radically improves our minds through sleep and

dreams. In *The Secret World of Sleep*, neuroscientist Penny Lewis explores the latest research into the nighttime brain to understand the real benefits of sleep. She shows how, while our body rests, the brain practices tasks it learned during the day, replays traumatic events to mollify them, and forges connections between distant concepts. By understanding the roles that the nocturnal brain plays in our waking life, we can improve the relationship between the two, and even boost creativity and become smarter. This is a fascinating exploration of one of the most surprising corners of neuroscience that shows how science may be able to harness the power of sleep to improve learning, health, and more.

Architectures and Protocols for Secure Information Technology Infrastructures Reveals the secret spiritual exercises of the Bektashi Order of Sufis • Shows how this order, also known as Oriental Freemasonry, preserves the ancient spiritual doctrines forgotten by modern Freemasonry • Explains how to transform the soul into the alchemical Magnum Opus by combining Masonic grips and the abbreviated letters of the Qur ' an • Includes a detailed biography of Baron von Sebottendorff Originally published in Germany in 1924, this rare book by Baron Rudolf von Sebottendorff reveals the secret spiritual exercises of the Bektashi Order of Sufis as well as how this order, also known as Oriental Freemasonry, preserves the ancient spiritual doctrines forgotten by modern Freemasonry. Sebottendorff explains how the mysterious abbreviated letters found in the Qur ' an represent formulas for perfecting the spirit of the individual. When combined with Masonic hand signs and grips and conducted accordingly to a precise schedule, these formulas incorporate spiritual power into the body and transform the soul from its base state into a noble, godlike

state: the Magnum Opus of the medieval alchemists. Laying out the complete program of spiritual exercises, Sebottendorff explains each abbreviated word-formula in the Qur'an, the hand gestures that go with them, and the exact order and duration for each exercise. Including a detailed biography of Sebottendorff and an examination of alchemy's Islamic heritage, this book shows how the traditions of Oriental Freemasonry can ennoble the self and lead to higher knowledge.

Real-Time Concepts for Embedded Systems Many familiar Gospel narratives are filled with geographic details that we gloss over because of our distance from the Holy Land. Yet climate, landscape, natural resources, and other features of geography leave a lasting mark on the societies and cultures that have developed within them. In a world of dirt roads and dry riverbeds, where shepherds watch their flocks in the hills and fishermen mend their nets by the sea, Jesus taught from hill and plain, using the surrounding landscape as the backdrop for his teaching. Jesus' parables and illustrations are often brimming with geographic clues, but the significance of these distinctive details is often lost on us today. The Lexham Geographic Commentary on the Gospels puts readers in the sandals of the disciples as they travel throughout Israel with Jesus, explaining the significance of geography for mining the riches of the biblical text.

Emotional Agility Sidestep VoIP Catastrophe the Foolproof Hacking Exposed Way "This book illuminates how remote users can probe, sniff, and modify your phones, phone switches, and networks that offer VoIP services. Most importantly, the authors offer solutions to mitigate the risk of deploying VoIP technologies." --Ron Gula, CTO of Tenable Network Security Block debilitating VoIP attacks by learning

how to look at your network and devices through the eyes of the malicious intruder. Hacking Exposed VoIP shows you, step-by-step, how online criminals perform reconnaissance, gain access, steal data, and penetrate vulnerable systems. All hardware-specific and network-centered security issues are covered alongside detailed countermeasures, in-depth examples, and hands-on implementation techniques. Inside, you'll learn how to defend against the latest DoS, man-in-the-middle, call flooding, eavesdropping, VoIP fuzzing, signaling and audio manipulation, Voice SPAM/SPIT, and voice phishing attacks. Find out how hackers footprint, scan, enumerate, and pilfer VoIP networks and hardware Fortify Cisco, Avaya, and Asterisk systems Prevent DNS poisoning, DHCP exhaustion, and ARP table manipulation Thwart number harvesting, call pattern tracking, and conversation eavesdropping Measure and maintain VoIP network quality of service and VoIP conversation quality Stop DoS and packet flood-based attacks from disrupting SIP proxies and phones Counter REGISTER hijacking, INVITE flooding, and BYE call teardown attacks Avoid insertion/mixing of malicious audio Learn about voice SPAM/SPIT and how to prevent it Defend against voice phishing and identity theft scams

Secret Practices of the Sufi Freemasons

A Handbook of Gods and Goddesses of the Ancient Near East

Practical VoIP Using VOCAL

Hacking Exposed Linux Handbook of Digital Forensics and Investigation builds on the success of the Handbook of Computer Crime Investigation, bringing together renowned experts in all areas of digital forensics and investigation to

provide the consummate resource for practitioners in the field. It is also designed as an accompanying text to Digital Evidence and Computer Crime. This unique collection details how to conduct digital investigations in both criminal and civil contexts, and how to locate and utilize digital evidence on computers, networks, and embedded systems. Specifically, the Investigative Methodology section of the Handbook provides expert guidance in the three main areas of practice: Forensic Analysis, Electronic Discovery, and Intrusion Investigation. The Technology section is extended and updated to reflect the state of the art in each area of specialization. The main areas of focus in the Technology section are forensic analysis of Windows, Unix, Macintosh, and embedded systems (including cellular telephones and other mobile devices), and investigations involving networks (including enterprise environments and mobile telecommunications technology). This handbook is an essential technical reference and on-the-job guide that IT professionals, forensic practitioners, law enforcement, and attorneys will rely on when confronted with computer related crime and digital evidence of any kind. *Provides methodologies proven in practice for conducting digital investigations of all kinds *Demonstrates how to locate and interpret a wide variety of digital evidence, and how it can be useful in investigations *Presents tools in the context of the investigative process, including EnCase, FTK, ProDiscover, foremost, XACT, Network Miner, Splunk, flow-tools, and many other specialized utilities and analysis platforms *Case examples in every chapter give readers a practical understanding of the technical, logistical, and legal challenges that arise in real investigations

The Girls in My Town The autobiographical essays in The Girls in My Town create an unforgettable portrait of a family in

Los Angeles. Reaching back to her grandmother ' s childhood and navigating through her own girlhood and on to the present, Angela Morales contemplates moments of loss and longing, truth and beauty, motherhood and daughterhood. She writes about her parents ' appliance store and how she escaped from it, the bowling alley that provided refuge, and the strange and beautiful things she sees while riding her bike in the early mornings. She remembers fighting for equal rights for girls as a sixth grader, calling the cops when her parents fought, and listening with her mother to Helen Reddy ' s " I Am Woman, " the soundtrack of her parents ' divorce. Poignant, serious, and funny, Morales ' s book is both a coming-of-age story and an exploration of how a writer discovers her voice.

Networking Bible With the constant stream of emails, social networks, and online bank accounts, technology has become a pervasive part of our everyday lives, making the security of these information systems an essential requirement for both users and service providers. Architectures and Protocols for Secure Information Technology Infrastructures investigates different protocols and architectures that can be used to design, create, and develop security infrastructures by highlighting recent advances, trends, and contributions to the building blocks for solving security issues. This book is essential for researchers, engineers, and professionals interested in exploring recent advances in ICT security.

Hacking Exposed VoIP: Voice Over IP Security Secrets & Solutions Explore the potential of mobile P2P networks
Mobile Peer to Peer (P2P): A Tutorial Guide discusses the potential of wireless communication among mobile devices forming mobile peer to peer networks. This book provides the basic programming skills required to set up wireless communication links between mobile devices, offering a guide

to the development process of mobile peer to peer networks. Divided into three sections, Part I briefly introduces the basics of wireless technologies, mobile architectures, and communication protocols. Detailed descriptions of Bluetooth, IEEE802.11, and cellular communication link are given and applied to potential communication architectures. Part II focuses on programming for individual wireless technologies, and gives an understanding of the programming environment for individual wireless technologies. In addition, Part III provides advanced examples for mobile peer to peer networks. Introduces the basics of short-range/wireless technologies (such as Bluetooth and IEEE 802.11 Wireless LAN), mobile architectures, and communication protocols Explains the basic programming environment and the basic wireless communication technologies such as Bluetooth, WiFi (IEEE802.11), and cellular communication examples Discusses the advancements in meshed networks, mobile social networks and cooperative networks Provides detailed examples of mobile peer to peer communication including, social mobile networking, cooperative wireless networking, network coding, and mobile gaming Includes an accompanying website containing programming examples as source code Mobile Peer to Peer (P2P): A Tutorial Guide is an invaluable reference for advanced students on wireless/mobile communications courses, and researchers in various areas of mobile communications (mashups, social mobile networks, network coding, etc.) Undergraduate students and practitioners wishing to learn how to build mobile peer to peer networks will also find this book of interest.

Juniper(r) Networks Secure Access SSL VPN Configuration Guide Dr. Tom and Debra Shinder have become synonymous with Microsoft's flagship firewall product ISA Server, as a

result of Tom's prominent role as a member of the beta development team, and Tom and Deb's featured placement on both Microsoft's ISA Server Web site and ISAserver.org. Tom and Deb's book on the first release of the product "Configuring ISA Server 2000" dominated the ISA Server 2000 book market having sold over 40,000 copies worldwide, and the ISA Server community is eagerly awaiting Tom and Deb's book on ISA Server 2004, which is the dramatically upgraded new release from Microsoft. Dr. Tom and Debra Shinder have become synonymous with Microsoft's flagship firewall product ISA Server, as a result of Tom's prominent role as a member of the beta development team, and Tom and Deb's featured placement on both Microsoft's ISA Server Web site and ISAserver.org. Tom and Deb's book on the first release of the product "Configuring ISA Server 2000" dominated the ISA Server 2000 book market having sold over 40,000 copies worldwide, and the ISA Server community is eagerly awaiting Tom and Deb's book on ISA Server 2004, which is the dramatically upgraded new release from Microsoft. This book will be featured prominently on the ISAserver.org home page as well as referenced on Microsoft TechNet and ISA Server Web pages. Tom and Deb's unparalleled technical expertise combined with prime on-line marketing opportunities will make this the #1 book again in the ISA Server market. * This book will provide readers with unparalleled information on installing, configuring, and troubleshooting ISA Server 2004 by teaching readers to: * Deploy ISA Server 2004 in small businesses and large organizations. * Learn how to configure complex DMZ configurations using ISA Server 2004's new network awareness features and built-in multinetworking capabilities. * Learn how to take advantage of ISA Server 2004's new VPN capabilities!

Lexham Geographic Commentary on the Gospels The leading introduction to computer crime and forensics is now fully updated to reflect today's newest attacks, laws, and investigatory best practices. Packed with new case studies, examples, and statistics, Computer Forensics and Cyber Crime, Third Edition adds up-to-the-minute coverage of smartphones, cloud computing, GPS, Mac OS X, Linux, Stuxnet, cyberbullying, cyberterrorism, search and seizure, online gambling, and much more. Covers all forms of modern and traditional computer crime, defines all relevant terms, and explains all technical and legal concepts in plain English, so students can succeed even if they have no technical, legal, or investigatory background.

Security Intelligence Have you ever Fallen in love at first sight? Gone to your first date with an empty wallet? Been caught kissing your girl by her father? Risked missing your IIT exam to meet her for the last time? Aarav has. Aarav is a rich brat who sleeps with every girl he is even mildly attracted to. He transforms from a shy teenager to an inconsiderate adult until an important realization hits him. Discover the pangs of his roller-coaster life as he reveals his deepest secrets. Now a national bestseller, A Half-baked Love Story is the story of two very different individuals as they come to terms with the pangs and pleasures of first love while battling the situations that life has placed them in. Let the characters guide you through this beautiful tale of love, loss and longing.

@War Everything you need to set up and maintain large or small networks Barrie Sosinsky Networking Bible Create a secure network for home or enterprise Learn basic building blocks and standards Set up for broadcasting, streaming, and more The book you need to succeed! Your A-Z guide to networking essentials Whether you're setting up a global

infrastructure or just networking two computers at home, understanding of every part of the process is crucial to the ultimate success of your system. This comprehensive book is your complete, step-by-step guide to networking—from different architectures and hardware to security, diagnostics, Web services, and much more. Packed with practical, professional techniques and the very latest information, this is the go-to resource you need to succeed. Demystify the basics: network stacks, bus architectures, mapping, and bandwidth Get up to speed on servers, interfaces, routers, and other necessary hardware Explore LANs, WANs, Wi-Fi, TCP/IP, and other types of networks Set up domains, directory services, file services, caching, and mail protocols Enable broadcasting, multicasting, and streaming media Deploy VPNs, firewalls, encryption, and other security methods Perform diagnostics and troubleshoot your systems

A Half-baked Love Story Describes the harrowing youth of Emmanuel Jal, who was conscripted at the age of seven into the Christian Sudanese Liberation Army and who as a young man rose to become a hip-hop music star in Kenya and a spokesperson for Amnesty International. 100,000 first printing.

Monstrous Beauty Implementing Digital Forensic Readiness: From Reactive to Proactive Process, Second Edition presents the optimal way for digital forensic and IT security professionals to implement a proactive approach to digital forensics. The book details how digital forensic processes can align strategically with business operations and an already existing information and data security program. Detailing proper collection, preservation, storage, and presentation of digital evidence, the procedures outlined illustrate how digital evidence can be an essential tool in mitigating risk and

reducing the impact of both internal and external, digital incidents, disputes, and crimes. By utilizing a digital forensic readiness approach and stances, a company's preparedness and ability to take action quickly and respond as needed. In addition, this approach enhances the ability to gather evidence, as well as the relevance, reliability, and credibility of any such evidence. New chapters to this edition include Chapter 4 on Code of Ethics and Standards, Chapter 5 on Digital Forensics as a Business, and Chapter 10 on Establishing Legal Admissibility. This book offers best practices to professionals on enhancing their digital forensic program, or how to start and develop one the right way for effective forensic readiness in any corporate or enterprise setting.

Informationweek Perhaps no other Palestine / Holy Land explorer has received as much attention as Edward Robinson, the American philologist, theologian, and historical geographer responsible for laying the foundations for modern historic-geographical study of the Holy Land. Surprisingly, to date, almost no one has delved into Robinson's archive to illuminate his Holy Land expeditions, the writing of his monumental Biblical Researches, and the compilation of his fine maps. Similarly, no one has conducted a detailed study of the archive of Eli Smith, American Board of Commissioners of Foreign Missions Beirut missionary and Robinson's travel companion, for the same purposes. Fluent in Arabic and highly familiar with the region and its inhabitants, Smith's contribution to the expedition and to the Biblical Researches was considerable as his archive reveals. Investigating documents in both Robinson's and Smith's archives, the author of the present book became quickly convinced that much of the accepted narrative concerning Robinson's Holy Land studies should be re-evaluated and, consequently,

rewritten. Several issues, for lack of relevant sources, have not yet been addressed by scholars. The story of Robinson and Smith's expedition and writing of the Biblical Researches that emerges from their extensive correspondence underscores the difficulties they overcame, and the accuracy and magnitude of their scholarship in an age bereft of modern technology.

Career Development Across the Lifespan "The counterintuitive approach to achieving your true potential, heralded by the Harvard Business Review as a groundbreaking idea of the year"--

Handbook of Digital Forensics and Investigation This second edition of Career Counseling Across the Lifespan: Community, School, Higher Education, and Beyond is the latest volume in the Issues in Career Development Series, edited by Drs. Grafton Eliason, Mark Lepore, Jeff Samide, and John Patrick, from California University of Pennsylvania and Clarion University of Pennsylvania. The purpose of Career Development Across the Lifespan is to provide a broad and in-depth look at the field of career development as it applies to individuals involved in all areas of community counseling, school counseling, and higher education. The book will examine some of the field's major theories, themes, approaches, and newest models incorporating chapters from national and international career counseling experts. Specific emphasis is spent examining issues reflective of today's challenges in developing and maintaining a workforce that is diverse, flexible, and efficient. Readers will be provided with an action-based framework built on the best available research. This text book is truly the culmination of a decade ' s work, compiling comprehensive studies from four previous volumes and updating key concepts in career counseling with

the most contemporary theories and innovations. We examine three primary domains of career counseling throughout all of the developmental stages of the lifespan: community, schools K-12, and higher education. We include a specific focus on career history and theories, to prepare students for both the counseling environment and for national exams leading to certification and licensure, such as the (NCE) National Counseling Exam. We also include cutting edge research on contemporary topics, including such areas as: military careers, life after the military, individuals with disabilities or special needs, career counseling in our current socio-economic environment, and current technologies such as virtual counseling. In addition, we have added case studies and key terms as study guides at the end of each chapter. We are fortunate to include many recognized experts in the field of career counseling. Career Counseling Across the Lifespan: Community, School, Higher Education, and Beyond is a comprehensive text, written to address the broad needs of career counselors, educators, and students today.

Testing Web Security An investigation into how the Pentagon, NSA, and other government agencies are uniting with corporations to fight in cyberspace, the next great theater of war.

A Life Observed Written by a specialist in interpreting science for lay readers, this lively book recounts the human story behind mathematics, including the insights of such thinkers as Euclid and Hippocrates. 1955 edition.

Dr. Tom Shinder's Configuring ISA Server 2004

International Business: Competing In The Global Marketplace (with Student Cd-Rom) (special Indian Edition) The Latest

Linux Security Solutions This authoritative guide will help you secure your Linux network--whether you use Linux as a desktop OS, for Internet services, for telecommunications, or for wireless services. Completely rewritten the ISECOM way, Hacking Exposed Linux, Third Edition provides the most up-to-date coverage available from a large team of topic-focused experts. The book is based on the latest ISECOM security research and shows you, in full detail, how to lock out intruders and defend your Linux systems against catastrophic attacks. Secure Linux by using attacks and countermeasures from the latest OSSTMM research Follow attack techniques of PSTN, ISDN, and PSDN over Linux Harden VoIP, Bluetooth, RF, RFID, and IR devices on Linux Block Linux signal jamming, cloning, and eavesdropping attacks Apply Trusted Computing and cryptography tools for your best defense Fix vulnerabilities in DNS, SMTP, and Web 2.0 services Prevent SPAM, Trojan, phishing, DoS, and DDoS exploits Find and repair errors in C code with static analysis and Hoare Logic

Twelve Years A Slave (Full Book and Comprehensive Reading Companion) Logging and Log Management: The Authoritative Guide to Understanding the Concepts Surrounding Logging and Log Management introduces information technology professionals to the basic concepts of logging and log management. It provides tools and techniques to analyze log data and detect malicious activity. The book consists of 22 chapters that cover the basics of log data; log data sources; log storage technologies; a case study on how syslog-ng is deployed in a real environment for log collection; covert logging; planning and preparing for the analysis log data; simple analysis techniques; and tools and techniques for reviewing logs for potential problems. The book also discusses statistical analysis; log data mining;

visualizing log data; logging laws and logging mistakes; open source and commercial toolsets for log data collection and analysis; log management procedures; and attacks against logging systems. In addition, the book addresses logging for programmers; logging and compliance with regulations and policies; planning for log analysis system deployment; cloud logging; and the future of log standards, logging, and log analysis. This book was written for anyone interested in learning more about logging and log management. These include systems administrators, junior security engineers, application developers, and managers. Comprehensive coverage of log management including analysis, visualization, reporting and more Includes information on different uses for logs -- from system operations to regulatory compliance Features case Studies on syslog-ng and actual real-world situations where logs came in handy in incident response Provides practical guidance in the areas of report, log analysis system selection, planning a log analysis system and log data normalization and correlation

Outwitting Tomorrow "This book is like a good tour guide. It doesn't just describe the major attractions; you share in the history, spirit, language, and culture of the place." --Henning Schulzrinne, Professor, Columbia University Since its birth in 1996, Session Initiation Protocol (SIP) has grown up. As a richer, much more robust technology, SIP today is fully capable of supporting the communication systems that power our twenty-first century work and life. This second edition handbook has been revamped to cover the newest standards, services, and products. You'll find the latest on SIP usage beyond VoIP, including Presence, instant messaging (IM), mobility, and emergency services, as well as peer-to-peer SIP applications, quality-of-service, and security issues--everything you need to build and deploy today's SIP

services. This book will help you

- * Work with SIP in Presence and event-based communications
- * Handle SIP-based application-level mobility issues
- * Develop applications to facilitate communications access for users with disabilities
- * Set up Internet-based emergency services
- * Explore how peer-to-peer SIP systems may change VoIP
- * Understand the critical importance of Internet transparency
- * Identify relevant standards and specifications
- * Handle potential quality-of-service and security problems

Logging and Log Management ' a very good balance between the theory and practice of real-time embedded system designs.' —Jun-ichiro Ito, Jun Hagino, Ph.D., Research Laboratory, Internet Initiative Japan Inc., IETF IPv6 Operations Working Group (v6ops) co-chair 'A cl

War Child This edited volume on radical dress reforms in East Asia takes a fresh look at the symbols and languages of modernity in dress and body. Dress reform movements around the turn of the twentieth century in the region have received little critical attention as a multicultural discourse of labor, body, gender identity, colonialism, and government authority. With contributions by leading experts of costume/textile history of China, Korea, and Japan, this book presents up-to-date scholarship using diverse methodologies in costume history, history of consumption, and international trade. Thematically organized into sections exploring the garments and uniforms, accessories, fabrics, and fashion styles of Asia, this edited volume offers case studies for students and scholars in an ever-expanding field of material culture including, but not limited to, economic history, visual culture, art history, history of journalism, and popular culture. Fashion, Identity, and Power in Modern Asia stimulates further research on the impact of modernity and imperialism

in neglected areas such as military uniform, school uniform, women ' s accessories, hairstyles, and textile trade.

Fashion, Identity, and Power in Modern Asia From the tragic young Adonis to Zašhapuna, first among goddesses, this handbook provides the most complete information available on deities from the cultures and religions of the ancient Near East, including Anatolia, Syria, Israel, Sumer, Babylonia, Assyria, and Elam. The result of nearly fifteen years of research, this handbook is more expansive and covers a wider range of sources and civilizations than any previous reference works on the topic. Arranged alphabetically, the entries range from multiple pages of information to a single line—sometimes all that we know about a given deity. Where possible, each record discusses the deity ' s symbolism and imagery, connecting it to the myths, rituals, and festivals described in ancient sources. Many of the entries are accompanied by illustrations that aid in understanding the iconography, and they all include references to texts in which the god or goddess is mentioned. Appropriate for both trained scholars and nonacademic readers, this book collects centuries of Near Eastern mythology into one volume. It will be an especially valuable resource for anyone interested in Assyriology, ancient religion, and the ancient Near East.

Open Architecture as Communications Policy

Internet Communications Using SIP In post-WWII Russia, one boy dares to save an entire race of outlawed dogs -- the German shepherd! World War II has just ended when thirteen-year-old Mikhail finds a dying man and his German shepherd, Zasha, in the woods. It's dangerous -- some say traitorous -- to own a German dog after Germany attacked Russia, so Mikhail must keep Zasha a secret to keep her alive. But

Mikhail's rival, Katia, is determined to find the dog she is sure he's hiding. At the same time, a soldier named Dimitri is breeding a new Russian dog at a nearby farm. So many dogs were lost in combat, to starvation, and in the slaughter of German dogs that the country is in dire need of every kind of dog. Dimitri, too, has suspicions of Zasha's existence, and would like nothing more than to add her to his breeding program. He'll have to compete with the armed dog thieves who are also on her trail. Mikhail's inspiring journey to save his best friend, the last German shepherd in Russia, forces him to face some of life's hardest lessons about war, hate, forgiveness, hope, love, and man's best friend.

'the Loss of a Minute Is Just So Much Loss of Life' Juniper Networks Secure Access SSL VPN appliances provide a complete range of remote access appliances for the smallest companies up to the largest service providers. As a system administrator or security professional, this comprehensive configuration guide will allow you to configure these appliances to allow remote and mobile access for employees. If you manage and secure a larger enterprise, this book will help you to provide remote and/or extranet access, for employees, partners, and customers from a single platform. Complete coverage of the Juniper Networks Secure Access SSL VPN line including the 700, 2000, 4000, 6000, and 6000 SP. Learn to scale your appliances to meet the demands of remote workers and offices. Use the NEW coordinated threat control with Juniper Networks IDP to manage the security of your entire enterprise.

Rock Fall Engineering