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LJWJNS - LARSON HALLIE

Centering around the most dangerously divine women in fantasy, all of whom thrive on magical mayhem and decadent desires, this sensational collection of original short stories features contributions from Jean Rabe, Scott William Carter, Laura Resnick, and Rosemary Edghill. Original.

Offers step-by-step instructions on getting the most out of Windows XP, covering such topics as customizing the logon screen, desktop, and Windows interface; increasing the performance of system; and computer security.

Going beyond the issues of analyzing and optimizing programs as well as creating the means of protecting information, this guide takes on the programming problem of, once having found holes in a program, how to go about disassembling it without its source code. Covered are the hacking methods used to analyze programs using a debugger and disassembler. These methods include virtual functions, local and global variables, branching, loops, objects and their hierarchy, and mathematical operators. Also covered are methods of fighting disassemblers, self-modifying code in operating systems, and executing code in the stack. Advanced disassembler topics such as optimizing compilers and movable code are discussed as well.

Individual self-contained code recipes. Solve specific problems using individual recipes, or work through the book to develop your capabilities. If you are a big data enthusiast and striving to use Hadoop to solve your problems, this book is for you. Aimed at Java programmers with some knowledge of Hadoop MapReduce, this is also a comprehensive reference for developers and system admins who want to get up to speed using Hadoop.

With over 20 real patient cases and outcomes, this title in the Clinical Cases Uncovered series is designed to help students and junior doctors learn how to recognise and understand significant diseases in haematology. Each case covers the history taking, examination, investigations and management of a particular disease, with question and answer sections to tie in the underlying basic and clinical science and help build further knowledge and understanding. At the end of each case there is a review to consolidate learning with a self-assessment section containing MCQs, EMQs and SAQs. Including colour blood films, haematology slides and patient photos throughout to reinforce learning, understanding and investigative skills, Haematology: Clinical Cases Uncovered helps prepare for life on the wards. Haematology CCU is now available as a mobile app for iPad, iPhone and iPod touch. Download it for FREE <http://itunes.apple.com/gb/app/haematology-clinical-cases/id425126264?mt=8> <http://itunes.apple.com/gb/app/haematology-clinical-cases/id425126264?mt=8/a> to access the basic science, recommendations on how to approach your patient, and the first clinical case. There are a further 22 cases available separately as in-app purchases.

Proven security tactics for today's mobile apps, devices, and net-

works "A great overview of the new threats created by mobile devices. ...The authors have heaps of experience in the topics and bring that to every chapter." -- Slashdot Hacking Exposed Mobile continues in the great tradition of the Hacking Exposed series, arming business leaders and technology practitioners with an in-depth understanding of the latest attacks and countermeasures---so they can leverage the power of mobile platforms while ensuring that security risks are contained." -- Jamil Farshchi, Senior Business Leader of Strategic Planning and Initiatives, VISA Identify and evade key threats across the expanding mobile risk landscape. Hacking Exposed Mobile: Security Secrets & Solutions covers the wide range of attacks to your mobile deployment alongside ready-to-use countermeasures. Find out how attackers compromise networks and devices, attack mobile services, and subvert mobile apps. Learn how to encrypt mobile data, fortify mobile platforms, and eradicate malware. This cutting-edge guide reveals secure mobile development guidelines, how to leverage mobile OS features and MDM to isolate apps and data, and the techniques the pros use to secure mobile payment systems. Tour the mobile risk ecosystem with expert guides to both attack and defense Learn how cellular network attacks compromise devices over-the-air See the latest Android and iOS attacks in action, and learn how to stop them Delve into mobile malware at the code level to understand how to write resilient apps Defend against server-side mobile attacks, including SQL and XML injection Discover mobile web attacks, including abuse of custom URI schemes and JavaScript bridges Develop stronger mobile authentication routines using OAuth and SAML Get comprehensive mobile app development security guidance covering everything from threat modeling to iOS- and Android-specific tips Get started quickly using our mobile pen testing and consumer security checklists

*In the tradition of the wildly successful Hacking Exposed - the 2nd edition of which sold over 75,000 units in just four months.*Unique approach to topic--no other book contains both hacking techniques as well as concrete solutions on how to plug the security holes in a Windows 2000 network.*Authors have winning track record--written by the best-selling authors of Hacking Exposed who are key Windows 2000 security consultants at Microsoft*Includes case studies based on the authors' real experiences and also features the trademark Hacking series elements such as attacks, countermeasures, and risk ratings.

Hacking Europe traces the user practices of chopping games in Warsaw, hacking software in Athens, creating chaos in Hamburg, producing demos in Turku, and partying with computing in Zagreb and Amsterdam. Focusing on several European countries at the end of the Cold War, the book shows the digital development was not an exclusively American affair. Local hacker communities appropriated the computer and forged new cultures around it like the hackers in Yugoslavia, Poland and Finland, who showed off their tricks and creating distinct "demoscenes." Together the es-

says reflect a diverse palette of cultural practices by which European users domesticated computer technologies. Each chapter explores the mediating actors instrumental in introducing and spreading the cultures of computing around Europe. More generally, the “ludological” element—the role of mischief, humor, and play—discussed here as crucial for analysis of hacker culture, opens new vistas for the study of the history of technology.

The U.S. detention center at Guantánamo Bay has long been synonymous with torture, secrecy, and the abuse of executive power. It has come to epitomize lawlessness and has sparked protracted legal battles and political debate. For too long, however, Guantánamo has been viewed in isolation and has overshadowed a larger, interconnected global detention system that includes other military prisons such as Bagram Air Base in Afghanistan, secret CIA jails, and the transfer of prisoners to other countries for torture. Guantánamo is simply—and alarmingly—the most visible example of a much larger prison system designed to operate outside the law. Habeas Corpus after 9/11 examines the rise of the U.S.-run global detention system that emerged after 9/11 and the efforts to challenge it through habeas corpus (a petition to appear in court to claim unlawful imprisonment). Habeas expert and litigator Jonathan Hafetz gives us an insider’s view of the detention of “enemy combatants” and an accessible explanation of the complex forces that keep these systems running. In the age of terrorism, some argue that habeas corpus is impractical and unwise. Hafetz advocates that it remains the single most important check against arbitrary and unlawful detention, torture, and the abuse of executive power.

Haematology of Australian Mammals is a valuable guide to collecting and analysing the blood of Australian mammals for haematological studies and diagnosis and monitoring of disease. It outlines general principles for selecting sites for blood collection and for handling and analysing samples to achieve quality results. Chapters then describe the morphology and function of haematological cells, with reference to the known characteristics of Australian mammals in health and the changes that may be encountered in response to common diseases. Haemoparasites that have been encountered in Australian mammals are discussed next, along with comments on their pathogenicity. Lastly, haematological values from previously published studies are compiled into species-specific tables, providing a convenient reference to compare to the results of clinical cases. Written descriptions and colour photomicrographs of haematological cells from more than 100 species aid the identification of cells and the detection of abnormalities. Information is provided throughout for representative species from all the major groups of native Australian mammals including monotremes, polyprotodont marsupials, diprotodont marsupials, rats and mice, bats and marine mammals.

Secure Your Wireless Networks the Hacking Exposed Way Defend against the latest pervasive and devastating wireless attacks using the tactical security information contained in this comprehensive volume. Hacking Exposed Wireless reveals how hackers zero in on susceptible networks and peripherals, gain access, and execute debilitating attacks. Find out how to plug security holes in Wi-Fi/802.11 and Bluetooth systems and devices. You'll also learn how to launch wireless exploits from Metasploit, employ bullet-proof authentication and encryption, and sidestep insecure wireless hotspots. The book includes vital details on new, previously unpublished attacks alongside real-world countermeasures. Understand the concepts behind RF electronics, Wi-Fi/802.11, and Bluetooth Find out how hackers use NetStumbler, WiSPY, Kismet, KisMAC, and AiroPeek to target vulnerable wireless networks Defend against WEP key brute-force, aircrack, and traffic injection hacks Crack WEP at new speeds using Field Programmable Gate

Arrays or your spare PS3 CPU cycles Prevent rogue AP and certificate authentication attacks Perform packet injection from Linux Launch DoS attacks using device driver-independent tools Exploit wireless device drivers using the Metasploit 3.0 Framework Identify and avoid malicious hotspots Deploy WPA/802.11i authentication and encryption using PEAP, FreeRADIUS, and WPA pre-shared keys

Data is arriving faster than you can process it and the overall volumes keep growing at a rate that keeps you awake at night. Hadoop can help you tame the data beast. Effective use of Hadoop however requires a mixture of programming, design, and system administration skills. "Hadoop Beginner's Guide" removes the mystery from Hadoop, presenting Hadoop and related technologies with a focus on building working systems and getting the job done, using cloud services to do so when it makes sense. From basic concepts and initial setup through developing applications and keeping the system running as the data grows, the book gives the understanding needed to effectively use Hadoop to solve real world problems. Starting with the basics of installing and configuring Hadoop, the book explains how to develop applications, maintain the system, and how to use additional products to integrate with other systems. While learning different ways to develop applications to run on Hadoop the book also covers tools such as Hive, Sqoop, and Flume that show how Hadoop can be integrated with relational databases and log collection. In addition to examples on Hadoop clusters on Ubuntu uses of cloud services such as Amazon, EC2 and Elastic MapReduce are covered.

Offering professional wrestling fans a ringside seat into his adventurous life, WWE Hall of Fame wrestler Jim Duggan recounts for the first time key moments and legendary bouts both inside and outside the ring. Known to millions of enthusiasts as a charismatic patriot with an American flag in his right hand and his signature two-by-four in his left Duggan here reflects on his early life as a student-athlete on the Southern Methodist University football squad. Drafted by the Atlanta Falcons, Duggan shares how an injury-plagued rookie season curtailed his football ambitions and paved the way for a brighter career in professional wrestling. Rising to fame in the Cold War era 1980s, Duggan immediately put himself at odds with anti-American heels and engaged in legendary feuds with some of the most legendary names in the sport, including the Iron Sheik, Nikolai Volkoff, and Andre the Giant. In this who's who of top-tier wrestling, Duggan reveals not only the high points of championship bouts but also the low points that occurred far away from the TV cameras and screaming fans, including his fight against kidney cancer during the prime of his career. With each page peppered with Duggan's charming wit, fans will find much to enjoy and discover about the man they once knew only as Hacksaw. "

Danny is a freelance IT specialist—that is, a hacker. He and his pal Omar are both skilled at parkour, or freerunning, a discipline designed to enable practitioners to travel between any two points regardless of obstacles. This is fortunate, because they're off on an adventure that's filled with obstacles, from locked doors to gangs of hostile pursuers. Together they follow a cryptic clue, find a missing map, figure out how to get to Timbuktu without buying a plane ticket, and join the life-and-death treasure hunt, exchanging wisecracks and solving the puzzle one step at a time. An exotic setting and gripping suspense, as well as an absorbing introduction to parkour, make this thriller a genuine page-turner.

Sequoia Capital is one of the most famous venture capital funds in the world, and when they discuss start-up pitches, they know what they're talking about. This manual breaks down how to pitch investors according to what Sequoia Capital wants to see and

hear from entrepreneurs. It serves as your essential companion to the challenging process of conceiving and translating a solid business plan into an effective pitch. Packed with references to Sequoia's website and other industry sources, such as well-known venture capitalist blogs, TED talks, Quora, and widely used books, this manual will arm you with a vast knowledge base on everything start-up. Using Sequoia Capital's framework will develop your idea to the point where it just might sell itself. So follow these simple guidelines, think hard about your business, and understand all of the angles that will help you raise funds and find the success you've worked so hard to achieve.

The latest Web app attacks and countermeasures from world-renowned practitioners Protect your Web applications from malicious attacks by mastering the weapons and thought processes of today's hacker. Written by recognized security practitioners and thought leaders, Hacking Exposed Web Applications, Third Edition is fully updated to cover new infiltration methods and countermeasures. Find out how to reinforce authentication and authorization, plug holes in Firefox and IE, reinforce against injection attacks, and secure Web 2.0 features. Integrating security into the Web development lifecycle (SDL) and into the broader enterprise information security program is also covered in this comprehensive resource. Get full details on the hacker's footprinting, scanning, and profiling tools, including SHODAN, Maltego, and OWASP DirBuster See new exploits of popular platforms like Sun Java System Web Server and Oracle WebLogic in operation Understand how attackers defeat commonly used Web authentication technologies See how real-world session attacks leak sensitive data and how to fortify your applications Learn the most devastating methods used in today's hacks, including SQL injection, XSS, XSRF, phishing, and XML injection techniques Find and fix vulnerabilities in ASP.NET, PHP, and J2EE execution environments Safety deploy XML, social networking, cloud computing, and Web 2.0 services Defend against RIA, Ajax, UGC, and browser-based, client-side exploits Implement scalable threat modeling, code review, application scanning, fuzzing, and security testing procedures

The only way to stop a hacker is to think like one! Wireless technology is a new and rapidly growing field of concentration for network engineers and administrators. Innovative technology is now making the communication between computers a cordless affair. Wireless devices and networks are vulnerable to additional security risks because of their presence in the mobile environment. Hack Proofing Your Wireless Network is the only book written specifically for architects, engineers, and administrators responsible for securing their wireless networks. From making sense of the various acronyms (WAP, WEP, SSL, PKE, PKI, SSH, IPSEC) to the implementation of security policies, plans, and recovery protocols, this book will help users secure their wireless network before its security is compromised. The only way to stop a hacker is to think like one...this book details the multiple ways a hacker can attack a wireless network - and then provides users with the knowledge they need to prevent said attacks. Uses forensic-based analysis to give the reader an insight into the mind of a hacker With the growth of wireless networks architects, engineers and administrators will need this book Up to the minute Web based support at www.solutions@syngress.com

Every family has relational habits—both positive and negative—that have been passed down from generation to generation. Experienced counselor Beverly Hubble Tauke cites real-life stories and suggests specific “transforming practices” to change family patterns. By putting an end to the cycle of negativity, families can find the joy that God intended for them and enjoy healthy relationships for generations to come. This is a repackage with new title (previous title, [Overcoming the] Sins of the Family, 2004).

It's the ultimate challenge: breaking into the Ivy League. The hack: To get one deadbeat, fully unqualified slacker into the most prestigious school in the country. The crew: Eric Roth -- the good guy, the voice of reason. Max Kim -- the player who made the bet in the first place. Schwartz -- the kid genius already on the inside...of Harvard, that is. Lexi -- the beauty-queen valedictorian who insists on getting in the game. The plan: Use only the most undetectable schemes and techno-brilliant skills. Don't break the Hacker's Code. Don't get distracted. Don't get caught. Take down someone who deserves it. The stakes: A lot higher than they think. They've got the players, the plot, and soon -- the prize. It's go time.

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

Once you've seen firsthand in Hack Attacks Revealed all the tools and techniques that hackers use to exploit network security loopholes, you're ready to learn specific methods for protecting all parts of the network against security breaches. Corporate hack master Chirillo shows readers how to develop a security policy that has high alert capability for incoming attacks and a turnkey prevention system to keep them out. Network professionals will find expert guidance on securing ports and services, intrusion detection mechanisms, gateways and routers, Tiger Team secrets, Internet server daemons, operating systems, proxies and firewalls, and more.

This book provides a clear and readable overview of the works of today's most influential German philosopher. It analyses the theoretical underpinnings of Habermas's social theory, and its applications in ethics, politics, and law. Finally, it examines how his social and political theory informs his writing on contemporary, political, and social problems.

The only way to stop a hacker is to think like one! The World Wide Web Consortium's Extensible Markup Language (XML) is quickly becoming the new standard for data formatting and Internet development. XML is expected to be as important to the future of the Web as HTML has been to the foundation of the Web, and has proven itself to be the most common tool for all data manipulation and data transmission. Hack Proofing XML provides readers with hands-on instruction for how to secure the Web transmission and access of their XML data. This book will also introduce database administrators, web developers and web masters to ways they can use XML to secure other applications and processes. The first book to incorporate standards from both the Security Services Markup Language (S2ML) and the Organization for the Advancement of Structured Information Standards (OASIS) in one comprehensive book Covers the four primary security objectives: Confidentiality, Integrity, Authentication and Non-repudi-

ation Not only shows readers how to secure their XML data, but describes how to provide enhanced security for a broader range of applications and processes

Managing a software development project is a complex process. There are lots of deliverables to produce, standards and procedures to observe, plans and budgets to meet, and different people to manage. Project management doesn't just start and end with designing and building the system. Once you've specified, designed and built (or bought) the system it still needs to be properly tested, documented and settled into the live environment. This can seem like a maze to the inexperienced project manager, or even to the experienced project manager unused to a particular environment. A Hacker's Guide to Project Management acts as a guide through this maze. It's aimed specifically at those managing a project or leading a team for the first time, but it will also help more experienced managers who are either new to software development, or dealing with a new part of the software life-cycle. This book: describes the process of software development, how projects can fail and how to avoid those failures outlines the key skills of a good project manager, and provides practical advice on how to gain and deploy those skills takes the reader step-by-step through the main stages of the project, explaining what must be done, and what must be avoided at each stage suggests what to do if things start to go wrong! The book will also be useful to designers and architects, describing important design techniques, and discussing the important discipline of Software Architecture. This new edition: has been fully revised and updated to reflect current best practices in software development includes a range of different life-cycle models and new design techniques now uses the Unified Modelling Language throughout

HackingFull Hacking Guide for Beginners With 30 Useful Tips. All You Need To Know About Basic Security This hacking guidebook is your travelling bag of tricks with step-by-step tutorials on different ethical hacking techniques. The book lends you a hacker's mindset, while equipping you with hacker "under system" tricks to help you thwart hack attacks. It exposes a number of easy-to-follow hacking secrets and other fundamental concepts all under one cover. It's a powerful source of information for those who are just starting off as ethical hackers or defensive coders. If you are looking for a definitive guide that's not just another computer manual, Hacking is what you need to get started. Use this definitive guide to understand the most common attacks you'll encounter in your line of work and how you can best code for such vulnerabilities when reviewing systems and websites. Learn the practice from the world's best hackers and system security experts who have accepted to share their expertise in a very special way. This guidebook is for all starters and tinkerers curious to explore the core of programming, computer networks, operating systems, and network security. Here is a sneak peek of what you'll find in this guide: Hacking & basic security Hacking & cracking passwords Hacking Wi-Fi networks Hacking Windows Hacking websites Penetration testing methodologies Trojans, viruses & worms Denial of Service attacks Network sniffers Over 30 useful safety tips Download your E book "Hacking: Full Hacking Guide for Beginners With 30 Useful Tips. All You Need To Know About Basic Security" by scrolling up and clicking "Buy Now with 1-Click" button! Tags: How to Hack, Hacking, Computer Hacking, Hacking for Beginners, Hacking Practical Guide, Cyber Security, Hacking system, Computer Hacking, Hacking for Beginners, Basic Security, Penetration Testing.

Considers the moral and social costs of today's sophisticated technology, arguing that the benefits of a cyberculture can be better appreciated by refocusing on the traditional Judeo-Christian values of discernment, moderation, wisdom, humility, authenticity,

and diversity.

Rev. ed. of: Poverty, chastity, and change.

From the authors of the bestselling Hack Proofing Your Network! OPEC, Amazon, Yahoo! and E-bay: If these large, well-established and security-conscious web sites have problems, how can anyone be safe? How can any programmer expect to develop web applications that are secure? Hack Proofing Your Web Applications is the only book specifically written for application developers and webmasters who write programs that are used on web sites. It covers Java applications, XML, ColdFusion, and other database applications. Most hacking books focus on catching the hackers once they've entered the site; this one shows programmers how to design tight code that will deter hackers from the word go. Comes with up-to-the-minute web based support and a CD-ROM containing source codes and sample testing programs Unique approach: Unlike most hacking books this one is written for the application developer to help them build less vulnerable programs

The politics; laws of security; classes of attack; methodology; diffing; decrypting; brute force; unexpected input; buffer overrun; sniffing; session hijacking; spoofing; server holes; client holes; trojans and viruses; reporting security problems; choosing secure systems.

"Hafiz--a quarry of imagery in which poets of all ages might mine." - Ralph Waldo Emerson Hafiz was born at Shiraz, in Persia, some time after 1320, and died there in 1389. He is, then, an almost exact contemporary of Chaucer. His standing in Persian literature ranks him with Shakespeare and Goethe. A Sufi, Hafiz lived in troubled times. Cities like Shiraz fell prey to the ambitions of one marauding prince after another and knew little peace. The nomads of Central Asia finally overthrew the rule of these princes, and led to the establishment of the succeeding Timurid Dynasty. It is of utmost literary interest that a poet who has remained immensely popular and most frequently quoted in his own land should, for the universality and grace of his wisdom and wit, be known outside the land of his birth as he used to be, the subject of veneration among literati both in Europe and the United States. The time for revival of interest in a poet of such cosmopolitan appeal is overdue. His poems celebrate the love, wine, and the fellowship of all creatures. This volume, first published in 1952, brings back into print at last the renderings, the most beautiful and faithful in English, of this greatest of Persian writers.

The NIV Application Commentary helps you communicate and apply biblical text effectively in today's context. To bring the ancient messages of the Bible into today's world, each passage is treated in three sections: Original Meaning. Concise exegesis to help readers understand the original meaning of the biblical text in its historical, literary, and cultural context. Bridging Contexts. A bridge between the world of the Bible and the world of today, built by discerning what is timeless in the timely pages of the Bible. Contemporary Significance. This section identifies comparable situations to those faced in the Bible and explores relevant application of the biblical messages. The author alerts the readers of problems they may encounter when seeking to apply the passage and helps them think through the issues involved. This unique, award-winning commentary is the ideal resource for today's preachers, teachers, and serious students of the Bible, giving them the tools, ideas, and insights they need to communicate God's Word with the same powerful impact it had when it was first written.

Atoms and Molecules describes the basic properties of atoms and molecules in terms of group theoretical methods in atomic and molecular physics. The book reviews mathematical concepts related to angular momentum properties, finite and continuous rotation groups, tensor operators, the Wigner-Eckart theorem, vector

fields, and vector spherical harmonics. The text also explains quantum mechanics, including symmetry considerations, second quantization, density matrices, time-dependent, and time-independent approximation methods. The book explains atomic structure, particularly the Dirac equation in which its nonrelativistic approximation provides the basis for the derivation of the Hamiltonians for all important interactions, such as spin-orbit, external fields, hyperfine. Along with multielectron atoms, the text discusses multiplet theory, the Hartree-Fock formulation, as well as the electromagnetic radiation fields, their interactions with atoms in first and higher orders. The book explores molecules and complexes, including the Born-Oppenheimer approximation, molecular orbitals, the self-consistent field method, electronic states, vibrational and rotational states, molecular spectra, and the ligand field theory. The book can prove useful for graduate or advanced students and academicians in the field of general and applied physics.

Learn the key steps to skiing perfection and master the mountain. Harald Harb, inventor of the Primary Movement Teaching System, has already helped thousands of professional and recreational skiers achieve ski mastery. Now, Harb reveals the basic lessons that will give you immediate improvements at any level. This easy-to-use yet powerful program is proven to create success on the slopes, whether you are a coach, racer, recreational skier, or just starting out. With in-depth descriptions and clear, detailed photos, these techniques and exercises will benefit all skiers. Harald Harb's Essentials of Skiing will show you how to: * Perfectly coordinate your upper and lower body movements * Increase your balancing ability * Expertly control speed, carving arcs, flexing and tipping * Much, much more Whether you have never strapped on a pair of skis or hit the slopes every weekend, Harald Harb's Essentials of Skiing is your guarantee of skiing success. Bonus FREE video offer included with purchase: Get the latest video coaching from Harald Harb with the special video offer. Details provided inside the book to unlock your free skiing video companion to Essentials of Skiing.

Get Started Fast with Apache Hadoop® 2, YARN, and Today's Hadoop Ecosystem With Hadoop 2.x and YARN, Hadoop moves beyond MapReduce to become practical for virtually any type of data processing. Hadoop 2.x and the Data Lake concept represent a radical shift away from conventional approaches to data usage and storage. Hadoop 2.x installations offer unmatched scalability and breakthrough extensibility that supports new and existing Big Data analytics processing methods and models. Hadoop® 2 Quick-Start Guide is the first easy, accessible guide to Apache Hadoop 2.x, YARN, and the modern Hadoop ecosystem. Building on his unsurpassed experience teaching Hadoop and Big Data, author Douglas Eadline covers all the basics you need to know to install and use Hadoop 2 on personal computers or servers, and to navigate the powerful technologies that complement it. Eadline concisely introduces and explains every key Hadoop 2 concept, tool, and service, illustrating each with a simple "beginning-to-end" example and identifying trustworthy, up-to-date resources for learning more. This guide is ideal if you want to learn about Hadoop 2 without getting mired in technical details. Douglas Eadline will bring you up to speed quickly, whether you're a user, admin, devops specialist, programmer, architect, analyst, or data scientist. Coverage Includes Understanding what Hadoop 2 and YARN do, and how they improve on Hadoop 1 with MapReduce Understanding Hadoop-based Data Lakes versus RDBMS Data Warehouses Installing Hadoop 2 and core services on Linux machines, virtualized sandboxes, or clusters Exploring the Hadoop Distributed File System (HDFS) Understanding the essentials of MapReduce and YARN application programming Simplify-

ing programming and data movement with Apache Pig, Hive, Sqoop, Flume, Oozie, and HBase Observing application progress, controlling jobs, and managing workflows Managing Hadoop efficiently with Apache Ambari—including recipes for HDFS to NFSv3 gateway, HDFS snapshots, and YARN configuration Learning basic Hadoop 2 troubleshooting, and installing Apache Hue and Apache Spark

This book provides an in-depth exploration of the phenomenon of hacking from a multidisciplinary perspective that addresses the social and technological aspects of this unique activity as well as its impact. • Documents how computer hacking fits into various forms of cybercrime • Describes the subculture of computer hackers and explains how this social world plays an integral role in the business of hacking • Clarifies the subtle differences between ethical and malicious hacks • Focuses on the non-technical aspects of computer hacking to enable the reader to better understand the actors and their motives

A full-length account of the uplifting story documented on the highly visited YouTube video traces the relationship between a child whose rare genetic disorder severely limits his mobility and a dog who lost a leg and tail to abuse. By the author of The Sense of Paper.

Over the last four decades Jürgen Habermas has forged an innovative and much-discussed theory of contemporary capitalist society. Building on Max Weber's thesis that the dynamic of capitalism actually erodes individual freedom and the meaningfulness of social life - famously resulting in a culture of 'specialists without spirit, sensualists without heart' - Habermas traces contemporary social conflict to resistance to this dynamic by a variety of social groups. His theory of 'communicative action' attempts to show the possibilities in contemporary society for moving toward a more balanced social life that, unlike other political currents today, would not sacrifice the truly progressive features of complex modern societies. By marginalizing methodological and other more specialized theoretical concerns, this book focuses on Habermas's substantive portrayal of contemporary society and its discontents.

Distinguished educators Arthur L. Costa and Bena Kallick present this collection of stories by educators around the world who have successfully implemented the habits in their day-to-day teaching in K-12 classrooms. The collective wisdom and experience of these thoughtful practitioners provide readers with insight into the transdisciplinary nature of the 16 Habits of Mind—intelligent behaviors that lead to success in school and the larger world—as well as model lessons and suggestions for weaving the habits into daily instruction in language arts, music, physical education, social studies, math, foreign language, and other content areas. Readers will come to understand that, far from an "add-on" to the curriculum, the habits are an essential element for helping students at all grade levels successfully deal with the challenges they face in school and beyond. As in all their books on the Habits of Mind, Costa and Kallick have a broad and worthwhile goal in mind. As they say in the concluding chapter of this volume, "If we want a future that is much more thoughtful, vastly more cooperative, greatly more compassionate, and a whole lot more loving, then we have to invent it. That future is in our homes, schools, and classrooms today. The Habits of Mind are the tools we all can use to invent our desired vision of the future."

The powerful, refreshingly honest, first-hand account of a childhood spent in the Care system. At the age of nine, Hope Daniels walked into Stoke Newington Police Station with her little brothers and asked to be taken into care. Home life was intolerable: both of Hope's parents were alcoholics and her mum was a prostitute. The year was 1983. As London emerged into a new era

of wealth and opportunity, the Daniels children lived in desperate poverty, neglected and barely nourished. Hounded by vigilante neighbours and vulnerable to the drunken behaviour of her parents' friends, Hope had to draw on her inner strength. *Hackney Child* is Hope's gripping story of physical and emotional survival – and the lifeline given to her by the support of professionals work-

ing in the care system. Despite all the challenges she faced, Hope never lost compassion for her parents. Her experiences make essential reading and show that, with the right help, the least fortunate children have the potential not only to recover but to thrive. 'It's raw and absorbing' *Grazia* 'This story needed to be told' Cassie Harte, Sunday Times Number One bestselling author