

Irc Hacks

IRC (Internet Relay Chat) may very well turn out to be the world's most successful hack. In 1988, Jarkko Oikarinen wrote the original IRC program at the University of Oulu, Finland. As he says in his foreword, "IRC started as one summer trainee's programming exercise. A hack grew into a software development project that hundreds of people participated in, and then became a worldwide environment where tens of thousands of people now spend time with each other. I have found many of my friends through IRC and learnt a significant part of my present software engineering knowledge while using and working with IRC. That would not have been possible without learning from code examples and hacks from others". IRC has continued to grow in popularity since its inception. Millions of people from all over the world now use IRC to chat with friends, discuss projects and collaborate on research. With a simple, clearly defined protocol, IRC has become one of the most accessible chat environments, with clients written for a multitude of operating systems. And IRC is more than just a simple chat system it is a network of intercommunicating servers, allowing thousands of clients to connect from anywhere in the world using the IRC protocol. While IRC is easy to get into and many people are happy to use it without being aware of what's happening under the hood, there are those who hunger for more knowledge, and this book is for them. IRC Hacks is a collection of tips and tools that cover just about everything needed to become a true IRC master, featuring contributions from some of the most renowned IRC hackers, many of whom collaborated on IRC, grouping together to form the channel #irchacks on the freenode IRC network (irc.freenode.net). Like all of our Hacks books, there are many different ways to use IRC Hacks. You can read the book from cover to cover, but you might be better served by picking an interesting item from the table of contents and just diving in. If you're relatively new to IRC, you should considering starting with a few hacks from each progressive chapter. Chapter 1 starts you off by showing you how to connect to IRC, while Chapter 2 acquaints you with the everyday concepts you'll need to use IRC effectively. Chapter 3 is all about users and channels, and introduces the first pieces of code. Chapter 4 shows you how to make useful enhancements to IRC clients. Chapter 5 is where you will learn the basics about creating IRC bots, with Chapters 6-12 introducing more complex bots that can be used for logging, servicing communities, searching, announcing, networking, managing channels or simply for having fun. Chapter 13 delves into the IRC protocol in more detail, and Chapter 14 demonstrates some interesting alternative methods for connecting to IRC. Finally, Chapter 15 will move you on to new pastures by showing you how to set up your own IRC server. This book presents an opportunity to learn how IRC works and how to make best use of some of the features that have made it the most successful, most scalable, and most mature chat system on this planet. IRC Hacks delves deep into the possibilities. This one-of-a-kind book provides in-depth expert insight into how hackers infiltrate e-business, and how they can be stopped.

Criminal activities in cyberspace are increasingly facilitated by burgeoning black markets. This report characterizes these markets and how they have grown into their current state to provide insight into how their existence can harm the information security environment. Understanding these markets lays the groundwork for exploring options to minimize their potentially harmful influence.

Describes how computer viruses are created and spread, and discusses computer harassment, online con artists, protecting data with encryption, and general computer security issues.

Hacking Del.icio.us

Hacking Linux Exposed

Cisco Security Secrets & Solutions

A Step-by-step Guide to Computer Attacks and Effective Defenses

A Guide to (mostly) Harmless Computer Hacking

Tips & Tools for Your Mobile Gaming and Entertainment Handheld

Want You Gone

Introduces a host of practical tools, tips, and innovative techniques designed to help BlackBerry users utilize their handheld computing devices effectively to take advantage of its built-in phone, inbox, organizer, and browser functions. Original. (All users)

Actual letters written to the leading hackers' magazine For 25 years, 2600: The Hacker Quarterly has given voice to the hacker community in all its manifestations. This collection of letters to the magazine reveals the thoughts and viewpoints of hackers, both white and black hat, as well as hacker wannabes, technophiles, and people concerned about computer security. Insightful and entertaining, the exchanges illustrate 2600's vast readership, from teenage rebels, anarchists, and survivalists to law enforcement, consumer advocates, and worried parents. 2600: The Hacker Quarterly has been the hacker community's flagship publication for 25 years; this unique anthology shares letters received by the editors over the life of the magazine Grouped into nine categories, the letters offer insight into the magazine's widely varied readership as well as a look at the progression of technology over a quarter century Ranging from hilarious to disturbing, the letters sometimes evolve into lengthy exchanges and often generated a response from editor Emmanuel Goldstein, a rock star among hackers Dear Hacker is must reading for technology aficionados, 2600's wide and loyal audience, and anyone seeking entertainment well laced with insight into our society.

Sure, it's just what you've been clamoring for: an ultra slick, portable version of the most popular console gaming system in the world. But Sony's new PlayStation Portable (PSP) isn't just a handheld gaming device. Beyond its killer graphics and spectacular widescreen LCD for unparalleled game play, it also sports wireless connectivity and a variety of

Where To Download Irc Hacks

multimedia features, including video, music, and digital photography. Your wildly versatile, endlessly powerful PSP practically begs you to hack and repurpose it to your liking. To save you the trouble and show you how to make the do more than you ever imagined--and more than Sony ever intended--PSP Hacks is one succinct volume of 50 of the coolest, most useful, up-to-the-minute hacks for this amazing device. You'll learn how to open your PSP's hardware what to safely plug into it. You'll explore and put to good use every hidden feature of the device. You'll be able to m sorts of multimedia onto your PSP and find ways to extend its wireless capabilities. And you'll find out how to get t best experience out of online game play. With PSP Hacks, you can accomplish a whole lot more than good gaming o the PSP. You'll quickly learn to surf the Web with a PSP, chat in IRC, and use the PSP to read web comics, ebooks, a RSS feeds. Other expert tips and tools allow you to sync an address book to your PSP, watch UMD movies, fool iTur into thinking the PSP is an iPod Shuffle, and much more. The innovative hacks, tweaks, and how-tos in this essential guide make it easy to customize your PSP, take full advantage of features, capabilities, and functionality far beyond what's listed in the PSP user manual, and make your PSP perform countless tricks that only an all-in-one portable entertainment unit as remarkable and revolutionary as this one could.

Explains how to take advantage of Google's user interface, discussing how to filter results, use Google's special serv integrate Google applications into a Web site or Weblog, write information retrieval programs, and play games. Origin (All users)

What They Won't Tell You about the Internet

Includes Index

Honeypots

Steal This Computer Book 4.0

Principles and Practices

Steal this Computer Book 3

Book (Hacking: Being A Teen Hacker) overview and key Learning Points- This work is not what most people would expect to read when they pick up a "hacking" book. Rather than showing the reader how to perform traditional penetration test attacks against networks and systems, we will be taking an unusual journey, intended to expand the mind of the reader and force them to Learn Key Points How to start Ethical Hacking & Computer Security Awareness from a completely different perspective. A step By Step Ethical Hacking Guide for Teens. Including Live 25 Google Hacks that force Peoples to think that Hackers (you) are Most Intelligent Guys on this earth. Hacking is the most exhilarating game on the planet. They Think that you are an Evil Genius. This Guide to (Mostly) Harmless Hacking can be your gateway into this world. After reading just a few from this Guides you will be able to pull off stunts

that will be legal, phun, and will impress the heck out of your friends. This is first Hacking Book on this Earth for Teens, for elementary school students, junior high school students, and high school students. Hacking is the art of creative problem solving, whether that means finding an unconventional solution to a difficult problem or exploiting holes in sloppy programming. Many people call themselves hackers, but few have the strong technical foundation needed to really push the envelope. Rather than merely showing how to run existing exploits, World Famous Hackers & Author Harry Hariom Choudhary & Richard Pryce explains how arcane hacking techniques actually work. To share the art and science of hacking in a way that is accessible to everyone, Hacking: Being A Teen Hacker, What Inside Chapter-I (HISTORY_of_Computer_Hacking) A brief history of Computer Hacking. Top 10 Indian Hackers. Evolution of Hacking. The golden Era & Now. Criminalization. Hacker and cracker profiles. Who cracks? Chapter-II (Being_a_TEEN_Hacker) Resources. Books. Magazines and Newspapers. Forums and Mailing Lists. Websites. Chat. P2P. Chapter -III (Windows_and_Linux) What Is Operating System? Windows and Linux. Introduction and Objectives. Requirements and Setup. Requirements. Setup. System Operation: WINDOWS. How to open an MS-DOS window. Commands and tools (Windows). System Operations: Linux. How to open a console window. Commands and tools (Linux). Chapter -IV (Ports_and_Protocols) Basic concepts of networks. Devices. Topologies. TCP/IP model. Layers. Application. Transport. Internet. Network Access. Protocols. Application layer protocols. Transport layer Protocols. Internet layer Protocols. IP Addresses. Ports. Encapsulation. Chapter-V (Services_and_Connections) SERVICES AND CONNECTIONS. Services. HTTP and The Web. E-Mail – POP and SMTP. IRC. FTP. Telnet and SSH. DNS. DHCP. Connections. ISPs. Plain Old Telephone Service. DSL. Cable Modems. Chapter-VI (System_Identification) Identifying a Server. Identifying the Owner of a Domain. Identifying the IP address of a Domain. Identifying Services. Ping and Trace Route. Banner Grabbing. Identifying Services from Ports and Protocols. System Finger printing. Scanning Remote Computers. Chapter-Vii (malwares) Viruses. Description. Boot Sector Viruses. The Executable File Virus. The Terminate and Stay Resident (TSR) Virus. The Polymorphic Virus. The Macro Virus. Worms. Trojans and Spyware. Description. Rootkits and Backdoors. Logic bombs and Time bombs. Counter measures. Anti-Virus. NIDS. HIDS. Firewalls. Sandboxes. Good Safety Advice. Chapter-Vii (Google live hacking) Gravity God on Earth Pac-man Mirror Google Hacker Barrel Roll Rainbow Sphere Spam Tilt or Askew Dragon Slayer Ninja Doodles Recursion Flight Simulator Anagram disappearing “OO” Annoying Epic Weenie Chicken Rolling

Explains how computer viruses are created and spread and covers computer harassment, online con artists, encryption, Trojan Horse programs, network security, damage control, and data recovery.

Like the animal it's named for, Mac OS X Panther is beautiful, sleek, superbly efficient, dangerously alluring, and all muscle under the surface. Beneath its appealing interface, it's a hard-working machine. Those coming to Mac OS X from previous incarnations of the operating system recognize much of the friendly face of the Macintosh they're used to, but they're also plunged into a whole new

world. Unix converts to Mac OS X find a familiar FreeBSD-like operating system at the core and many of the command-line applications that they're familiar with: it's like an open invitation to roll up their sleeves and hack. Mac OS X Panther Hacks brings together the perfect combination of tips, tricks, and tools to help serious Mac users--regardless of their background--get the most from their machines. This revised collection reflects the real-world know how of those well-steeped in Unix history and expertise, sharing their no-nonsense, sometimes quick-and-dirty solutions to administering and taking full advantage of everything a Unix desktop has to offer: Web, Mail, and FTP serving, security services, SSH, Perl and shell scripting, compiling, configuring, scheduling, networking, and hacking. Add to that the experience of die-hard Macintosh users, customizing and modifying their hardware and software to meet their needs. The end result is cool stuff no power user should be without. The hacks in the book range from the quick and easy to the more complex. Each can be read easily in a few minutes, saving countless hours of searching for the right answer. Mac OS X Panther Hacks provides direct, hands-on solutions in topics such as: User Interface Accessories (iPod, USB devices, mobile phones, PDAs, etc.) Wired and wireless networking (Ethernet, WiFi, Bluetooth, etc.) Email (servers and clients) Web (servers and clients) Messaging (iChat and associated apps) Printing and Faxing (sharing printers, fax server, etc.) Multimedia If you want more than your average Mac user--you want to explore and experiment, unearth shortcuts, create useful tools, and come up with fun things to try on your own--this book will set you on the right track. Written for users who need to go beyond what's covered in conventional manuals--Mac OS X Panther Hacks will bring your Mac to its full potential.

IRC Hacks100 Industrial-Strength Tips & Tools"O'Reilly Media, Inc."

Tracking Hackers

Hacking Vim

Hacking RSS and Atom

Pushing the iPhone and iPod touch Beyond Their Limits

iPhone Hacks

Mafiaboy

Software Tools for the Professional Programmer

This is a cookbook packed with ready-to-use hacks that give solutions for some of the commonest problems users of the Vim editor encounter during their daily use. Each recipe follows a systematic approach with a self-contained description of the task it covers, how to use it, and what you gain by using it. The reader can read any of the hacks in this book without having to read any of the other hacks "where necessary they include cross-references to other relevant hacks. The minimum version of Vim required for each

hack is clearly indicated. This is a cookbook packed with ready-to-use hacks that give solutions for some of the commonest problems users of the Vim editor encounter during their daily use. Each recipe follows a systematic approach with a self-contained description of the task it covers, how to use it, and what you gain by using it. The reader can read any of the hacks in this book without having to read any of the other hacks "where necessary they include cross-references to other relevant hacks. The minimum version of Vim required for each hack is clearly indicated.

Now you can satisfy your appetite for information This book is not about the minutia of RSS and Atom programming. It's about doing cool stuff with syndication feeds—making the technology give you exactly what you want the way you want. It's about building a feed aggregator and routing feeds to your e-mail or iPod, producing and hosting feeds, filtering, sifting, and blending them, and much more. Tan-talizing loose ends beg you to create more hacks the author hasn't thought up yet. Because if you can't have fun with the technology, what's the point? A sampler platter of things you'll learn to do Build a simple feed aggregator Add feeds to your buddy list Tune into rich media feeds with BitTorrent Monitor system logs and events with feeds Scrape feeds from old-fashioned Web sites Reroute mailing lists into your aggregator Distill popular links from blogs Republish feed headlines on your Web site Extend feeds using calendar events and microformats

Provides instructions for using honeypots to impede, trap, or monitor online attackers, and discusses how honeypots can be used, the roles they can play, and legal issues surrounding their use.

Provides information on how hackers target exposed computer networks and gain access and ways to stop these intrusions, covering such topics as routers, firewalls, and VPN vulnerabilities.

Computer Forensics

The Hacker Diaries

Dr. Dobb's Journal

Bots

The Complete Idiot's Guide to Netscape Navigator with Windows 95

IRC Hacks

Steal this Computer Book

With iPhone Hacks, you can make your iPhone do all you'd expect of a mobile smartphone -- and more. Learn tips and techniques to unleash little-known features, find and create innovative applications for both the iPhone and iPod touch, and unshackle these devices to run everything from network utilities to video game emulators. This book will teach you how to: Import your entire movie collection, sync with multiple computers, and save YouTube videos Remotely access your home network, audio, and video, and even control your desktop Develop native applications for the iPhone and iPod touch on Linux, Windows, or Mac Check email, receive MMS messages, use IRC, and record full-motion video Run any application in the iPhone's background, and mirror its display on a TV Make your iPhone emulate old-school video game platforms, and play classic console and arcade games Integrate your iPhone with your car stereo Build your own electronic bridges to connect keyboards, serial devices, and more to your iPhone without "jailbreaking" iPhone Hacks explains how to set up your iPhone the way you want it, and helps you give it capabilities that will rival your desktop computer. This cunning little handbook is exactly what you need to make the most of your iPhone.

In early 2000, the websites of CNN, Yahoo, E*Trade, Dell, Amazon, and eBay ground to a halt for several hours, causing panic everywhere from the White House to suburbia and around the world. After 2 months and hundreds of hours of wiretapping, the FBI and RCMP staged a late-night raid to apprehend the most wanted man in cyberspace--a 15-year-old kid, Mafiaboy. 8 years later, Mafiaboy, a.k.a. Michael Calce, has ignored requests from every major media outlet in North America and has not told a word of his story--until now. Using his experience as a cautionary tale, Calce takes the reader through the history of hacking and how it has helped make the internet the new frontier for crime in the 21st century.

A comprehensive guide to solving UNIX problems covers installation, configuration, administration, and optimization with a CD-ROM that includes UNIX network management utilities. Original. (Advanced).

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

Hacker, Hoaxer, Whistleblower, Spy

100 Industrial-Strength Tips & Tools

UNIX? System Administrator's Bible

Letters to the Editor of 2600

The Internet, Computer Chips, and Satellites

Santa Clara Computer and High-technology Law Journal Mac OS X Panther Hacks

If you thought hacking was just about mischief-makers hunched over computers in the basement, think again. As seasoned author Wallace Wang explains, hacking can also mean questioning the status quo, looking for your own truths and never accepting at face value anything authorities say or do. The completely revised fourth edition of this offbeat, non-technical book examines what hackers do, how they do it, and how you can protect yourself. Written in the same informative, irreverent, and entertaining style that made the first three editions hugely successful, *Steal This Computer Book 4.0* will expand your mind and raise your eyebrows. New chapters discuss the hacker mentality, social engineering and lock picking, exploiting P2P file-sharing networks, and how people manipulate search engines and pop-up ads to obtain and use personal information. Wang also takes issue with the media for "hacking" the news and presenting the public with self-serving stories of questionable accuracy. Inside, you'll discover: –How to manage and fight spam and spyware –How Trojan horse programs and rootkits work and how to defend against them –How hackers steal software and defeat copy-protection mechanisms –How to tell if your machine is being attacked and what you can do to protect it –Where the hackers are, how they probe a target and sneak into a computer, and what they do once they get inside –How corporations use hacker techniques to infect your computer and invade your privacy –How you can lock down your computer to protect your data and your personal information using free programs included on the book's CD If you've ever logged onto a website, conducted an online transaction, sent or received email, used a networked computer or even watched the evening news, you may have already been tricked, tracked, hacked, and manipulated. As the saying goes, just because you're paranoid doesn't mean they aren't after you. And, as Wallace Wang reveals, they probably are. The companion CD contains hundreds of megabytes of 100% FREE hacking and security related programs, like keyloggers, spyware stoppers, port blockers, IP scanners, Trojan horse detectors, and much, much more. CD compatible with Windows, Mac, and Linux.

Programmers love its flexibility and speed; designers love its accessibility and convenience. When it comes to creating web sites, the PHP scripting language is truly a red-hot property. In fact, PHP is currently used on more than 19 million web sites, surpassing Microsoft's ASP .NET technology in popularity. Not surprisingly, this surge in usage has resulted in a number of PHP books hitting the market. Only one, though, takes the language beyond traditional Web programming and into mapping, graphing, multimedia, and beyond: *PHP Hacks*. In *PHP Hacks*, author Jack Herrington wrings out his 20 years of code generation experience to deliver hands-on tools ranging from basic PHP and PEAR installation and scripting to advanced multimedia and database optimizing tricks. On the practical side of things, *PHP Hacks* helps you develop more robust PHP applications by explaining how to improve your database design, automate application testing, and employ design patterns in your PHP scripts and classes. In the category of "cool," Herrington explains how to

Where To Download Irc Hacks

upgrade your Web interface through the creation of tabs, stickies, popups, and calendars. He even examines how to leverage maps and graphics in PHP. There's also a bounty of image and application hacks, including those that show you how to: Integrate web sites with Google maps and satellite imaging Dynamically display iPhoto libraries online Add IRC, SMS, and Instant Messaging capabilities to your Web applications Drop the latest Wikipedia dictionary onto your Sony PSP Render graphics and user interfaces with SVG, DHTML, and Ajax Whether you're a newcomer or an expert, you'll find great value in PHP Hacks, the only PHP guide that offers something useful and fun for everyone.

Explains how to take advantage of Google's user interface, discussing how to filter results, use Google's special services, integrate Google applications into a Web site or Weblog, write information retrieval programs, and play games. Provides step-by-step instructions on basic hacking techniques and reverse engineering skills along with information on Xbox security, hardware, and software.

Being A Teen Hacker.

What They Won't Tell You About the Internet

Harley Hahn's Internet & Web Yellow Pages

A Cookbook to Get the Most Out of the Latest Vim Editor

Dear Hacker

BlackBerry Hacks

Markets for Cybercrime Tools and Stolen Data

*This is the ultimate guide to hacking, tweaking, and modifying del.icio.us - one of the hottest topics on the web today. Tons of hacks including: * Geotagging del.icio.us bookmarks * Mapping del.icio.us tags with Google Maps * Building and watching tag clouds over time * del.icio.us tagging using browser keywords * del.icio.us Firefox hacks * Integrating Bloglines and del.icio.us * Linking to posts w/ greasemonkey * del.icio.us Safari hacks * del.icio.us desktop hacks for Windows, Mac, and Linux * Combining del.icio.us and blogs - Movable Type, WordPress, blosxom: and others * Programming with the del.icio.us API and more...*

From the award-winning, million-selling author of Black Widow comes a twist-filled story of secrets and lies. What if your deepest secret was revealed? Sam Morpeth is growing up way too fast, left to fend for a younger sister when their mother goes to prison and watching her dreams of university evaporate. But Sam learns what it is to be truly powerless when a stranger begins to blackmail her. Who would you turn to? Meanwhile, reporter Jack Parlabane has finally got his career back on track, but his success has left him indebted to a volatile, criminal source. Now that debt is being called in, and it could cost him everything. What would you be capable of? Thrown together by a vindictive and mysterious mutual enemy, Sam and Jack are about to discover they might be each other's only hope.

For introductory and intermediate courses in computer forensics, digital investigations, or computer crime investigation By applying information systems, computer security, and criminal justice principles and practices to crime investigations and other legal actions,

Where To Download Irc Hacks

this text teaches students how to use forensically-sound methodologies and software to acquire admissible electronic evidence (e-evidence) with coverage of computer and email forensics, cell phone and IM forensics, and PDA and Blackberry forensics.

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.

The Origin of New Species

All the Rave

Counter Hack Reloaded

A Beginners Guide To Ethical Hacking & Computer Security Awareness. VOL-I

Confessions of Teenage Hackers

Hacking Exposed Cisco Networks

PSP Hacks

A guide for new and casual users explains how to explore the World Wide Web, join online groups, use gophers, access newsgroups, and mark sites for easy revisiting

An inside story of Napster and its founder describes seventeen-year-old Shawn Fanning's creation of a computer program that enabled file sharing on the Internet, the lawsuit that took place, and the impact of Napster on the music industry.

Here is the ultimate book on the worldwide movement of hackers, pranksters, and activists that operates under the non-name Anonymous, by the writer the Huffington Post says "knows all of Anonymous' deepest, darkest secrets." Half a dozen years ago, anthropologist Gabriella Coleman set out to study the rise of this global phenomenon just as some of its members were turning to political protest and dangerous disruption (before Anonymous shot to fame as a key player in the battles over WikiLeaks, the Arab Spring, and Occupy Wall Street). She ended up becoming so closely connected to Anonymous that the tricky story of her inside-outside status as Anon confidante, interpreter, and erstwhile mouthpiece forms one of the themes of this witty and entirely engrossing book. The narrative brims with details unearthed from within a notoriously mysterious subculture, whose semi-legendary tricksters--such as Topiary, tflow, Anachaos, and Sabu--emerge as complex, diverse, politically and culturally sophisticated people.

Propelled by years of chats and encounters with a multitude of hackers, including imprisoned activist Jeremy Hammond and the double agent who helped put him away, Hector Monsegur, Hacker, Hoaxer, Whistleblower, Spy is filled with insights into the meaning of digital activism and little understood facets of culture in the Internet age, including the history of "trolling," the ethics and metaphysics of hacking, and the origins and manifold meanings of "the lulz."

To many who knew him, there was nothing odd about him. He was a normal kid ... On February 7, 2000,

Where To Download Irc Hacks

Yahoo.com was the first victim of the biggest distributed denial-of-service attack ever to hit the Internet. On May 8th, Buy.com was battling a massive denial-of-service attack. Later that afternoon, eBay.com also reported significant outages of service, as did Amazon.com. Then CNN's global online news operation started to grind to a crawl. By the following day, Datek and E-Trade entered crisis mode ... all thanks to an ordinary fourteen-year-old kid. Friends and neighbors were shocked to learn that the skinny, dark-haired, boy next door who loved playing basketball--almost as much as he loved computers--would cause millions of dollars worth of damage on the Internet and capture the attention of the online world--and the federal government. He was known online as "Mafiaboy" and, to the FBI, as the most notorious teenage hacker of all time. He did it all from his bedroom PC. And he's not alone.

The Happy Hacker

Eh

Hacking- The art Of Exploitation

Profiling Hackers

Hackers' Bazaar

How I Cracked the Internet and why It's Still Broken

Hacking Exposed

Descirbes small autonomous software programs designed to perform services on the Internet

The Santa Clara computer and high-technology law journal is dedicated to emerging legal issues in high technology and focuses on legal issues of concern to the computer and high technology industries. The Journal contains articles from distinguished scholars, attorneys, and business leaders in the field of high technology law. Topics include: patents, copyrights, trade secret and trademark law; biotechnology, telecommunications, and environmental legal issues; taxation, technology licensing, and other related business issues.

Offers detailed information on Linux-specific internal and external hacks, explaining how to tighten and maintain security on Linux networks.

Complex and controversial, hackers possess a wily, fascinating talent, the machinations of which are shrouded in secrecy. Providing in-depth exploration into this largely uncharted territory, Profiling Hackers: The Science of Criminal Profiling as Applied to the World of Hacking offers insight into the hacking realm by telling attention-grabbing ta

An Introduction to Reverse Engineering

Tips & Tools For Creating Dynamic Websites

Tips & Tools for Your Mobile Office

Google Hacks

Hacking the Xbox

Computer Law in the 21st Century

PHP Hacks