

Linux Annoyances For Geeks Getting The Most Flexible System In The World Just The Way You Want It By Jang Michael 2006 Paperback

Online communities offer a wide range of opportunities today, whether you're supporting a cause, marketing a product or service, or developing open source software. The Art of Community will help you develop the broad range of talents you need to recruit members to your community, motivate and manage them, and help them become active participants. Author Jono Bacon offers a collection of experiences and observations from his decade-long involvement in building and managing communities, including his current position as manager for Ubuntu, arguably the largest community in open source software. You'll discover how a vibrant community can provide you with a reliable support network, a valuable source of new ideas, and a powerful marketing force. The Art of Community will help you: Develop a strategy, with specific objectives and goals, for building your community Build simple, non-bureaucratic processes to help your community perform tasks, work together, and share successes Provide tools and infrastructure that let contributors work quickly Create buzz around your community to get more people involved Track the community's work so it can be optimized and simplified Explore a capable, representative governance strategy for your community Identify and manage conflict, including dealing with divisive personalities

The only classroom-based training and self-assessment system! Osborne's RHCE Red Hat Certified Engineer Linux Study Guide, Third Edition provides 100% complete coverage of all objectives for exam RH302. Based on 300,000+ hours of IT training experience, the book contains hundreds of practice exam questions and hands-on exercises. The CD-ROM features full practice exam software, an electronic book, and an additional three-part multiple choice, debugging, and installation test.

A detailed guide for deploying PPTP, L2TPv2, L2TPv3, MPLS Layer-3, AToM, VPLS and IPSec virtual private networks. Every day, billions of photographs, news stories, songs, X-rays, TV shows, phone calls, and emails are being scattered around the world as sequences of zeroes and ones: bits. We can't escape this explosion of digital information and few of us want to-the benefits are too seductive. The technology has enabled unprecedented innovation, collaboration, entertainment, and democratic participation. But the same engineering marvels are shattering centuries-old assumptions about privacy, identity, free expression, and personal control as more and more details of our lives are captured as digital data. Can you control who sees all that personal information about you? Can email be truly confidential, when nothing seems to be private? Shouldn't the Internet be censored the way radio and TV are? is it really a federal crime to download music? When you use Google or Yahoo! to search for something, how do they decide which sites to show you? Do you still have free speech in the digital world? Do you have a voice in shaping government or corporate policies about any of this? Blown to Bits offers provocative answers to these questions and tells intriguing real-life stories. This book is a wake-up call To The human consequences of the digital explosion.

Fedora Linux

Who Is Michael Jang?

RHCE Red Hat Certified Engineer Linux Study Guide (Exam RH302)

Linux Annoyances for Geeks

Keeping Linux Systems Up to Date

Introducing Linux Distros

The Art of UNIX Programming poses the belief that understanding the unwritten UNIX engineering tradition and mastering its design patterns will help programmers of all stripes to become better programmers. This book attempts to capture the engineering wisdom and design philosophy of the UNIX, Linux, and Open Source software development community as it has evolved over the past three decades, and as it is applied today by the most experienced programmers. Eric Raymond offers the next generation of "hackers" the unique opportunity to learn the connection between UNIX philosophy and practice through careful case studies of the very best UNIX/Linux programs.

GNU/Linux is an immensely popular operating system that is both extremely stable and reliable. But it can also induce minor headaches at the most inopportune times, if you're not fully up to speed with its capabilities. A unique approach to running and administering Linux systems, Linux Annoyances for Geeks addresses the many poorly documented and under-appreciated topics that make the difference between a system you struggle with and a system you really enjoy. This book is for power users and system administrators who want to clear away barriers to using Linux for themselves and for less-trained users in their organizations. This book meticulously tells you how to get a stubborn wireless card to work under Linux, and reveals little-known sources for wireless drivers and information. It tells you how to add extra security to your systems, such as boot passwords, and how to use tools such as rescue disks to overcome overly zealous security measures in a pinch. In every area of desktop and server use, the book is chock full of advice based on hard-earned experience. Author Michael Jang has spent many hours trying out software in a wide range of environments and carefully documenting solutions for the most popular Linux distributions. (The book focuses on Red Hat/Fedora, SUSE, and Debian.) Many of the topics presented here are previously undocumented or are discussed only in obscure email archives. One of the valuable features of this book for system administrators and Linux proponents in general is the organization of step-by-step procedures that they can customize for naive end-users at their sites. Jang has taken into account not only the needs of a sophisticated readership, but the needs of other people those readers may serve. Sometimes, a small thing for a user (such as being able to play a CD) or for an administrator (such as updating an organizations' systems from a central server) can make or break the adoption of Linux. This book helps you overcome the most common annoyances in deploying Linux, and trains you in the techniques that will help you overcome other problems you find along the way. In keeping with the spirit of the Annoyances series, the book adopts a sympathetic tone that will quickly

win you over. Rather than blaming you for possessing limited Linux savvy, *Linux Annoyances for Geeks* takes you along for a fun-filled ride as you master the system together.

Don't Let the Real Test Be Your First Test! RHCSA/RHCE Red Hat Linux Certification Practice Exams with Virtual Machines (Exams EX200 & EX300) features 100+ hands-on labs, four complete practice exams, and three virtual machines. To help you understand the material, the labs and practice exams are accompanied by in-depth answer explanations. This practical guide covers all official objectives for Exams EX200 and EX300 and is the perfect companion to *RHCSA/RHCE Red Hat Linux Certification Study Guide, Sixth Edition*. Covers all exam topics, including: Virtual Machines and Automated Installations • Fundamental Command Line Skills • RHCSA-Level Security Options • The Boot Process • Linux Filesystem Administration • Package Management • User Administration • RHCSA-Level System Administration Tasks • Security • System Services and SELinux • RHCE Administrative Tasks • Electronic Mail Servers • The Apache Web Server • The Samba File Server • More File-Sharing Services • Administrative Services: DNS, FTP, and Logging Includes three virtual machines preloaded with: Two RHCSA practice exams Two RHCE practice exams 100+ hands-on labs In order to take advantage of the virtual machines that accompany this book you will need a 64-bit system with hardware virtualization enabled as well as RHEL 6 or its equivalent.

You're beyond the basics, so dive right into troubleshooting Windows 7 -- and really put your PC to work! This supremely organized reference describes hundreds of prevention tips, troubleshooting techniques, and recovery tools in one essential guide. It's all muscle and no fluff. Discover how the experts keep their Windows 7-based systems running smoothly -- and challenge yourself to new levels of mastery. Take control of essential Windows 7 maintenance and security features, such as the Action Center and User Account Control Master quick fixes to the most common problems using expert tips and step-by-step repair guides Implement best practices to help prevent and combat viruses, malware, and identity theft Apply advanced troubleshooting techniques by understanding how Windows 7 works Diagnose hardware problems and work safely with your PC Develop a recovery plan to restore your system and data in the event of a disaster Know when to use power utilities for advanced performance, maintenance, and diagnostics Your book -- online! Get your fully searchable online edition -- with unlimited access on the Web.

RHCT Red Hat Certified Technician Linux Study Guide (Exam RH202)

The Art of Community

Firefox and Thunderbird Garage

Absolute OpenBSD, 2nd Edition

High-Tech Hijinks from Silicon Valley

Linux Study Guide (exam RH302)

Read PDF Linux Annoyances For Geeks Getting The Most Flexible System In The World Just The Way You Want It By Jang Michael 2006 Paperback

"The Second Edition of Security Strategies in Linux Platforms and Applications opens with a discussion of risks, threats, and vulnerabilities. Part 2 discusses how to take advantage of the layers of security and the modules associated with AppArmor and SELinux. Part 3 looks at the use of open source and proprietary tools when building a layered security strategy"--

Time is money. And a lot of Windows XP users find themselves trying to save time by skimming through larger computer books in order to pull out the useful nuggets of info that are often placed within what we call sidebars (i.e. those Note/Tip/Warning boxes). The Killer Tips series was developed by Scott Kelby because he recognized how useful technology users find those cool "I didn't know THAT" sidebars that are peppered all over the other computer books out there. Windows XP Killer Tips is all about speed; showing XP users how to get more work done faster, while actually increasing quality. The whole concept is to help make you faster and more productive than ever using Windows XP.

Publisher's Note: Products purchased from Third Party sellers are not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included with the product. Take the latest editions of the challenging RHCSA and RHCE certification exams with confidence This comprehensive self-study guide clearly explains what you need to know—and gets you fully prepared—for the RHCSA and RHCE certification exams. Written by a pair of Linux certification experts and experienced authors, this new edition has been thoroughly revised for Red Hat Enterprise Linux 8 and provides complete coverage of all exam objectives. RHCSA/RHCE Red Hat Enterprise Linux 8 Certification Study Guide, Eighth Edition (Exams EX200 & EX294) is an integrated study system based on proven pedagogy. Each chapter includes step-by-step exercises, special "Exam Watch" and "On the Job" sidebars, "Two-Minute Drills," self-tests, and hands-on lab questions. The companion website contains searchable glossaries, downloadable virtual machine files, four complete lab-based practice exams (two for each exam), and 100+ lab-based exercises with answers and explanations. Features 100+ lab-based exercises with answers and in-depth explanations Online content includes four complete lab-based practice exams—two for RHSCA and two for RHCE Written by a pair of Linux certification experts

Helps you guard against Internet pests like adware, spyware, Trojans, spam, phishing, and more. This comprehensive guide describes each problem and its symptoms, rates the danger level, and then shows you how to solve the problem step by step. It helps you surf the web with a whole new level of confidence.

Read PDF Linux Annoyances For Geeks Getting The Most Flexible System In The World Just The Way You Want It By Jang Michael 2006 Paperback

Protect Your Computers from Malicious Internet Invaders

Windows XP Killer Tips

Valley of the Geeks

Embedded Android

Comparing, Designing, and Deploying VPNs

Linux Annoyances for Geeks Getting the Most Flexible System in the World Just the Way You Want It "O'Reilly Media, Inc."

Provides information and guidance on managing Linux patches and updates.

Accompanying CD-ROM contains four tutorial videos covering the command-line interface and SSH service.

One of the fastest ways to learn Linux is with this perennial favorite Eight previous top-selling editions of Linux For Dummies can't be wrong. If you've been wanting to migrate to Linux, this book is the best way to get there. Written in easy-to-follow, everyday terms, Linux For Dummies 9th Edition gets you started by concentrating on two distributions of Linux that beginners love: the Ubuntu LiveCD distribution and the gOS Linux distribution, which comes pre-installed on Everex computers. The book also covers the full Fedora distribution. Linux is an open-source operating system and a low-cost or free alternative to Microsoft Windows; of numerous distributions of Linux, this book covers Ubuntu Linux, Fedora Core Linux, and gOS Linux, and includes them on the DVD. Install new open source software via Synaptic or RPM package managers Use free software to browse the Web, listen to music, read e-mail, edit photos, and even run Windows in a virtualized environment Get acquainted with the Linux command line If you want to get a solid foundation in Linux, this popular, accessible book is for you. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

Linux Patch Management

The Mindful Geek

Oracle Solaris 11 System Administration The Complete Reference

21st Century C

Getting the Most Flexible System in the World Just the Way You Want It

Ubuntu Certified Professional Study Guide (Exam LPI 199)

Embedded Android is for Developers wanting to create embedded systems based on Android

and for those wanting to port Android to new hardware, or creating a custom development environment. Hackers and moders will also find this an indispensable guide to how Android works.

Updated for Red Hat Enterprise Linux 7, the new edition of this challenging practice exams book features 100+ hands-on labs and three virtual machines that prepare you for the latest performance-based Red Hat Certified System Administrator (RHCSA) and Red Hat Certified Engineer (RHCE) exams. Designed to simulate Red Hat's performance-based exams, RHCSA/RHCE Red Hat Linux Certification Practice Exams with Virtual Machines, Second Edition features 100+ practice labs that task you to perform assignments on a live system. The book comes complete with three virtual machines preloaded with all of the labs and practice exams. Each lab is accompanied by an in depth answer explanation. The organization of the book follows that of RHCSA/RHCE Red Hat Linux Certification Study Guide, Seventh Edition allowing you to focus on specific topics and tailor your study based on your areas of expertise and weakness. This revised edition provides updated and complete coverage of all official exam objectives for the new exams. Four complete practice exams are included, two for each exam, which can be used as the final step in exam preparation or as measurements of progress. Complete with three fully configured virtual machines which allow you to take the labs without having to first set up your environment to meet the exam specifications 100+ hands-on labs and four complete practice exams—two for RHSCA and two for RHCE Practical companion to the new edition of the bestselling RHCSA/RHCE Red Hat Linux Certification Study Guide

Ubuntu is becoming the preferred distribution in the Linux community with more than 8 million users The exam is available worldwide through both Prometric and VUE testing centers

Take Full Advantage of the Oracle Solaris 11 Management Features Manage a highly scalable, cloud-based computing platform and deliver unmatched performance levels at every layer of your IT stack. Oracle Solaris 11 System Administration: The Complete Reference shows how to deploy Solaris from scratch. Get up-to-date details on installation options, device configuration, virtualization techniques, network security,

Read PDF Linux Annoyances For Geeks Getting The Most Flexible System In The World Just The Way You Want It By Jang Michael 2006 Paperback

file encryption, and Web services. NFS, Samba, and Apache are fully covered in this Oracle Press guide. Install Oracle Solaris 11 on x86 and SPARC machines Manage storage using the ZFS file system Define user roles and enforce strong access policies Create fully isolated zones and virtual system environments Configure print, e-mail, DNS, and DHCP services Share files and devices using NFS and Samba Set up Apache Web servers and deploy AMP applications

Ubuntu

The Art of UNIX Programming

Powerful Hacks and Customizations

RHCSA/RHCE Red Hat Linux Certification Practice Exams with Virtual Machines (Exams EX200 & EX300)

Mike Meyers' Linux+ Certification Passport

Your Life, Liberty, and Happiness After the Digital Explosion

Based on Red Hat Enterprise Linux 7, the new edition of this bestselling study guide covers the updated Red Hat Certified System Administrator (RHCSA) and Red Hat Certified Engineer (RHCE) exams. RHCSA/RHCE Red Hat Linux Certification Study Guide, 7th Edition is fully revised to cover the recently released Red Hat Enterprise Linux 7 and the corresponding RHCSA and RHCE certification exams. This new edition provides complete coverage of all official exam objectives for the new exams. An integrated study system based on proven pedagogy, this revised bestseller features special elements that reinforce and teach practical skills while preparing candidates for the exam. Each chapter includes step-by-step exercises, Exam Watch and On-the-Job sidebars, Two-Minute Drills, end-of-chapter self tests, and hands-on lab questions. Electronic content includes four complete lab-based practice exams to ensure you're ready to sit for the live exams. Complete coverage of all exam objectives and performance-based requirements related to the exams, including difficult lab-based scenarios Electronic content includes four complete lab-based practice exams, two for RHSCA and two for RHCE A proven study system for RHCSA and RHCE candidates This book includes copies of the Linux Kernel provided under the terms of the GNU General Public License version 2

A guide to CVS, a version tracking system, covers such topics as tagging and branching, repository management, multiple users, and project management.

From the #1 Name in Professional Certification Get on the fast track to becoming CompTIA Linux+ certified with this affordable, portable study tool. Inside, Linux expert Michael Jang guides you on your career path, providing expert tips and sound advice along the way. With an intensive focus on only what you need to know to pass the CompTIA Linux+ exam, this certification passport is your ticket to success on exam day. Featuring: Itineraries--List of official exam objectives covered ETAs--Amount of time needed to complete each lesson Travel Advisories--Expert advice on critical topics Local Lingo--Concise definitions of key terms and concepts Exam Tips--Common exam pitfalls and solutions Checkpoints--End-of-chapter questions, answers, and explanations Career Flight Path--Career options mapped out to maximize the return from your IT journey Practice exam on CD powered by LearnKey

Valley of the Geeks skewers Silicon Valley with high-tech hijinks that keep you laughing out loud. This new collection of essays includes the best original humor from the award-winning web site. Urlocker's unique blend of wit and wisdom cover everything from Larry Ellison's ego to Bill Gates' secret plan to take over the government. "Valley of the Geeks is very funny. It's supposed to be funny, right?"-Bruce Eckel, "Thinking in Java" "Let Valley of The Geeks treat you to banner ads we'd like to see."-USA Today · Cellular Hell · Entrepreneurosis · Akamai Sues Self · Towards Simplexity · Recession Cancelled · Lonely at the Middle · Dot Com Survivor.com · Dear Miss Management · Oracle Teams With Mafia · A New Spin on Marketing · Fast Track to the Ground Floor · Microsoft Apologizes for Nukes · What Not To Say To A Recruiter · More Banner Ads We'd Like to See · RTFM: The New High Tech Dictionary 2.0 · Telecom Depressed - Still Can't Get Out Of Bed

Unix for the Practical Paranoid

Ubuntu Server Administration

LPIC-1 in Depth

C Tips from the New School

Building the New Age of Participation

RHCSA/RHCE Red Hat Enterprise Linux 8 Certification Study Guide, 8th Edition (Exams EX200 & EX294)

Learn the pros and the cons of the most frequently used distros in order to find the one that is right for you. You will explore each distro step by step, so that you don't have to endure hours of web surfing, countless downloads, becoming confused by new concepts and, in the worst cases,

Read PDF Linux Annoyances For Geeks Getting The Most Flexible System In The World Just The Way You Want It By Jang Michael 2006 Paperback

reading complex and marathon installation guides. You will benefit from the author's long-term experience working with each distro hands on, enabling you to choose the best distro for your long-term needs. The first barrier that a new Linux user has to face is the overwhelming number of "flavors" that this operating system has. These "flavors" are commonly known as distros (from distribution), and to date there are more than three hundred active distros to choose from. So, how to choose one? You can choose the most popular at the moment, or take heed of what your friend says, but are you sure that this is the one that you need? Making the wrong decision on this matter is behind a good number of disappointments with this operating system. You need to choose the distro that is right for you and your needs. Linux offers us a wonderful open source alternative to proprietary software. With *Introducing Linux Distros* you can decide how to best make it work for you. Start exploring the open source world today. What You'll learn Review what a Linux distro is and which one to select Decide which criteria to follow to make a right decision Examine the most used Linux distros and their unique philosophies install and maintain different Linux distros Who This Book Is For Newcomers to the Linux world that have to deal with the myriad of distributions.

OpenBSD, the elegant, highly secure Unix-like operating system, is widely used as the basis for critical DNS servers, routers, firewalls, and more. This long-awaited second edition of *Absolute OpenBSD* maintains author Michael Lucas's trademark straightforward and practical approach that readers have enjoyed for years. You'll learn the intricacies of the platform, the technical details behind certain design decisions, and best practices, with bits of humor sprinkled throughout. This edition has been completely updated for OpenBSD 5.3, including new coverage of OpenBSD's boot system, security features like *W^X* and *ProPolice*, and advanced networking techniques. You'll learn how to:

- Manage network traffic with VLANs, trunks, IPv6, and the PF packet filter
- Make software management quick and effective using the ports and packages system
- Give users only the access they need with groups, sudo, and chroots
- Configure OpenBSD's secure implementations of SNMP, DHCP, NTP, hardware sensors, and more
- Customize the installation and upgrade processes for your network and hardware, or build a custom OpenBSD release

Whether you're a new user looking for a complete introduction to OpenBSD or an experienced sysadmin looking for a refresher, *Absolute OpenBSD, 2nd Edition* will give you everything you need to master the intricacies of the world's most secure operating system.

HOT! Firefox and Thunderbird - made even better with insider tips and tricks from Mozilla's

Read PDF Linux Annoyances For Geeks Getting The Most Flexible System In The World Just The Way You Want It By Jang Michael 2006 Paperback

development team!

A guide to SUSE Linux covers such topics as installation, using the command line, implementing network services, running an FTP server, and security.

Security Strategies in Linux Platforms and Applications

RHCSA/RHCE Red Hat Linux Certification Practice Exams with Virtual Machines, Second Edition (Exams EX200 & EX300)

PC Pest Control

SUSE Linux

Smart Home Automation with Linux and Raspberry Pi

RHCSA/RHCE Red Hat Linux Certification Study Guide, Seventh Edition (Exams EX200 & EX300)

Throw out your old ideas of C, and relearn a programming language that's substantially outgrown its origins. With 21st Century C, you'll discover up-to-date techniques that are absent from every other C text available. C isn't just the foundation of modern programming languages, it is a modern language, ideal for writing efficient, state-of-the-art applications. Learn to dump old habits that made sense on mainframes, and pick up the tools you need to use this evolved and aggressively simple language. No matter what programming language you currently champion, you'll agree that C rocks. Set up a C programming environment with shell facilities, makefiles, text editors, debuggers, and memory checkers Use Autotools, C's de facto cross-platform package manager Learn which older C concepts should be downplayed or deprecated Explore problematic C concepts that are too useful to throw out Solve C's string-building problems with C-standard and POSIX-standard functions Use modern syntactic features for functions that take structured inputs Build high-level object-based libraries and programs Apply existing C libraries for doing advanced math, talking to Internet servers, and running databases

Get the book that shows you not only what to study, but how to study. The only classroom-based integrated study system for professional certification gives you complete coverage of all objectives for the Red Hat Certified Technician exam, hundreds of practice exam questions, and hands-on exercises. The CD-ROM features full practice exam software with interactive tutorials, plus an adaptive test engine.

PART OF THE NEW JONES & BARTLETT LEARNING INFORMATION SYSTEMS SECURITY & ASSURANCE SERIES! Security Strategies in Linux Platforms and Applications covers every major aspect of security on a Linux system. Written by an industry expert, this book is divided into three natural parts to illustrate key concepts in the field. It opens with a discussion on the risks, threats, and vulnerabilities associated with Linux as an operating system using examples from Red Hat Enterprise Linux and Ubuntu. Part 2 discusses how to take advantage of the layers of security available to Linux—user and group options, filesystems, and security options for important services, as well as the security modules associated with AppArmor and SELinux. The book closes with a look at the use of both open source and proprietary tools when building a layered security strategy for Linux operating system environments. Using real-world examples and exercises, this useful resource incorporates hands-on activities to walk students through the fundamentals of security strategies related to the Linux system.

Provides information on using Fedora Core 5 as a network or a desktop operating system, covering such topics as the command-line interface, administering users and groups, networking with TCP/IP, and creating a local update repository.

RHCE Red Hat Certified Engineer

Porting, Extending, and Customizing

RHCSA/RHCE Red Hat Linux Certification Study Guide (Exams EX200 & EX300), 6th Edition

A Complete Guide to Red Hat's Community Distribution

Blown to Bits

Secular Meditation for Smart Skeptics

Administer Ubuntu Server in the Enterprise Realize a dynamic, stable, and secure Ubuntu Server environment with expert guidance, tips, and techniques from a Linux professional. Ubuntu Server Administration covers every facet of system management--from users and file systems to performance tuning and troubleshooting. Learn how to automate installation using Kickstart, set up print and Web servers, configure and secure networks and TCP/IP ports, and implement Linux virtualization. You'll also get details on sharing resources via NFS and Samba, protecting your system, and customizing the Linux kernel. Install Ubuntu Server Edition in a production environment Use administrative commands, secure with the PolicyKit, and customize permissions with ACLs Configure filesystems in partitions, logical volumes, and RAID arrays. Configure secure remote administration using the Secure Shell and Landscape Manage updates and configure local repository mirrors Control users with quotas, PAMs, and authentication databases Build Web servers using Apache, MySQL, and PHP Handle security with AppArmor, Kerberos, iptables-based firewalls, and TCP Wrappers Virtualize your system using VMware, Virtualbox, and KVM Covers Ubuntu 8.04 (LTS)

Smart Home Automation with Linux and Raspberry Pi shows you how to automate your lights, curtains, music, and more, and control everything via a laptop or mobile phone. You'll learn how to use Linux, including Linux on Raspberry Pi, to control appliances and everything from kettles to curtains, including how to hack game consoles and even incorporate LEGO Mindstorms into your smart home schemes. You'll discover the practicalities on wiring a house in terms of both power and networking, along with the selection and placement of servers. There are also explanations on handling communication to (and from) your computer with speech, SMS, email, and web. Finally, you'll see how your automated appliances can collaborate to become a smart home. Smart Home Automation with Linux was already an excellent resource for home automation, and in this second edition, Steven Goodwin will show you how a house can be fully controlled by its occupants, all using open source software and even open source hardware like Raspberry Pi and Arduino.

Read PDF Linux Annoyances For Geeks Getting The Most Flexible System In The World Just The Way You Want It By Jang Michael 2006 Paperback

The best fully integrated study system available (Exams EX200 and EX300) With hundreds of review questions and complete coverage of performance-based requirements, RHCSA/RHCE Red Hat Linux Certification Study Guide, Sixth Edition covers what you need to know--and shows you how to prepare--for these challenging exams. 100% complete coverage of all official objectives for Exams EX200 and EX300 Exam Readiness Checklist--you're ready for the exam when all objectives on the list are checked off Inside the Exam sections in every chapter highlight key exam topics covered Two-Minute Drills for quick review 100+ lab questions--two full lab-based RHCSA exams and two full lab-based RHCE exams--match the format, tone, topics, and difficulty of the real exam Covers all the exam topics, including: Virtual Machines and Automated Installations * Fundamental Command Line Skills * RHCSA-Level Security Options * The Boot Process * Linux Filesystem Administration * Package Management * User Administration * RHCSA-Level System Administration * RHCE Security * System Services and SELinux * RHCE Administration * Mail Servers * Samba * File Sharing * DNS, FTP, and Logging CD-ROM includes: Complete lab-based exam preparation, featuring: Two full RHCSA practice exams Two full RHCE practice exams Lab-based chapter self tests In-depth answer explanations for all labs RHCSA and RHCE Glossary PDF copy of the book for studying on the go Michael Jang, RHCE, LPIC-2, UCP, LCP, MCP, is the author of three previous bestselling editions of RHCE Red Hat Certified Engineer Linux Study Guide and several other books on Linux and professional certification.

The Best Fully Integrated Study System Available With hundreds of practice questions and hands-on exercises, RHCE Red Hat Certified Engineer Linux Study Guide, Fifth Edition covers what you need to know--and shows you how to prepare--for this challenging exam. 100% complete coverage of all objectives for exam RH302 Exam Readiness Checklist at the front of the book--you're ready for the exam when all objectives on the list are checked off Inside the Exam sections in every chapter highlight key exam topics covered Real-world exercises modeled after hands-on exam scenarios Two complete lab-based exams simulate the format, tone, topics, and difficulty of the real exam Bonus content (available for download) includes installation screen review, basic instructions for using VMware and Xen as testbeds, and paper and pencil versions of the lab exams Covers all RH302 exam topics, including: Hardware installation and configuration The boot process Linux filesystem administration Package management and Kickstart User and group administration System administration tools Kernel services and configuration Apache and Squid Network file sharing services (NFS, FTP, and Samba) Domain Name System (DNS) E-mail (servers and

Read PDF Linux Annoyances For Geeks Getting The Most Flexible System In The World Just The Way You Want It By Jang Michael 2006 Paperback

clients) Extended Internet Services Daemon (xinetd), the Secure package, and DHCP The X Window System Firewalls, SELinux, and troubleshooting
Linux For Dummies
Mastering Fedora Core 5
Troubleshooting Windows 7 Inside Out
Essential CVS

This book will get you up to speed quickly on Fedora Linux, a securely-designed Linux distribution that includes a massive selection of free software packages. Fedora is hardened out-of-the-box, it's easy to install, and extensively customizable. This book shows you how to make Fedora work for you.--[from publisher's description]

The Mindful Geek tells you how to derive the real world benefits of hardcore mindfulness meditation without drinking metaphysical Kool-Aid. Meditation teacher, Michael W. Taft gives you step-by-step instructions in the powerful and effective techniques of mindfulness meditation, and outlines the psychological and neuroscientific research underpinning these techniques. By treating mindfulness as a scientifically-based, psychological technique, you can keep your atheistic or agnostic skepticism and still maintain a powerful, regular, and deeply effective meditation practice. That's because meditation techniques do not require you to believe in it to work. Like any good technology, if you use it correctly, it will do the job reliably whether you believe in it or not. And-make no mistake-meditation is a kind of technology; a technology for hacking the human wetware to improve your life. This book is a practical, hands-on manual about how to make the most of that technology for you. If you are smart, skeptical, technically-inclined, and have a desire to see what meditation is really all about, this book is for you. Michael has taught a lot of meditation programs at tech corporations like Google, so this material has been field-tested on real-world class geeks.

GNU/Linux is an immensely popular operating system that is both extremely stable and reliable. But it can also induce headaches at the most inopportune times, if you're not fully up to speed with its capabilities. A unique approach to administering Linux systems, Linux Annoyances for Geeks addresses the many poorly documented and under-appreciated details that make the difference between a system you struggle with and a system you really enjoy. This book is for powerful system administrators who want to clear away barriers to using Linux for themselves and for less-trained users in their organizations. This book meticulously tells you how to get a stubborn wireless card to work under Linux, and reveals the sources for wireless drivers and information. It tells you how to add extra security to your systems, such as boot passwords, how to use tools such as rescue disks to overcome overly zealous security measures in a pinch. In every area of desktop use, the book is chock full of advice based on hard-earned experience. Author Michael Jang has spent many hours tr

Read PDF Linux Annoyances For Geeks Getting The Most Flexible System In The World Just The Way You Want It By Jang Michael 2006 Paperback

software in a wide range of environments and carefully documenting solutions for the most popular Linux distributions (the book focuses on Red Hat/Fedora, SUSE, and Debian.) Many of the topics presented here are previously undocumented or discussed only in obscure email archives. One of the valuable features of this book for system administrators and Linux proponents in general is the organization of step-by-step procedures that they can customize for naive end-users and administrators. Jang has taken into account not only the needs of a sophisticated readership, but the needs of other people those who serve. Sometimes, a small thing for a user (such as being able to play a CD) or for an administrator (such as updating multiple organizations' systems from a central server) can make or break the adoption of Linux. This book helps you overcome common annoyances in deploying Linux, and trains you in the techniques that will help you overcome other problems along the way. In keeping with the spirit of the Annoyances series, the book adopts a sympathetic tone that will guide you over. Rather than blaming you for possessing limited Linux savvy, Linux Annoyances for Geeks takes you along for a ride as you master the system together.