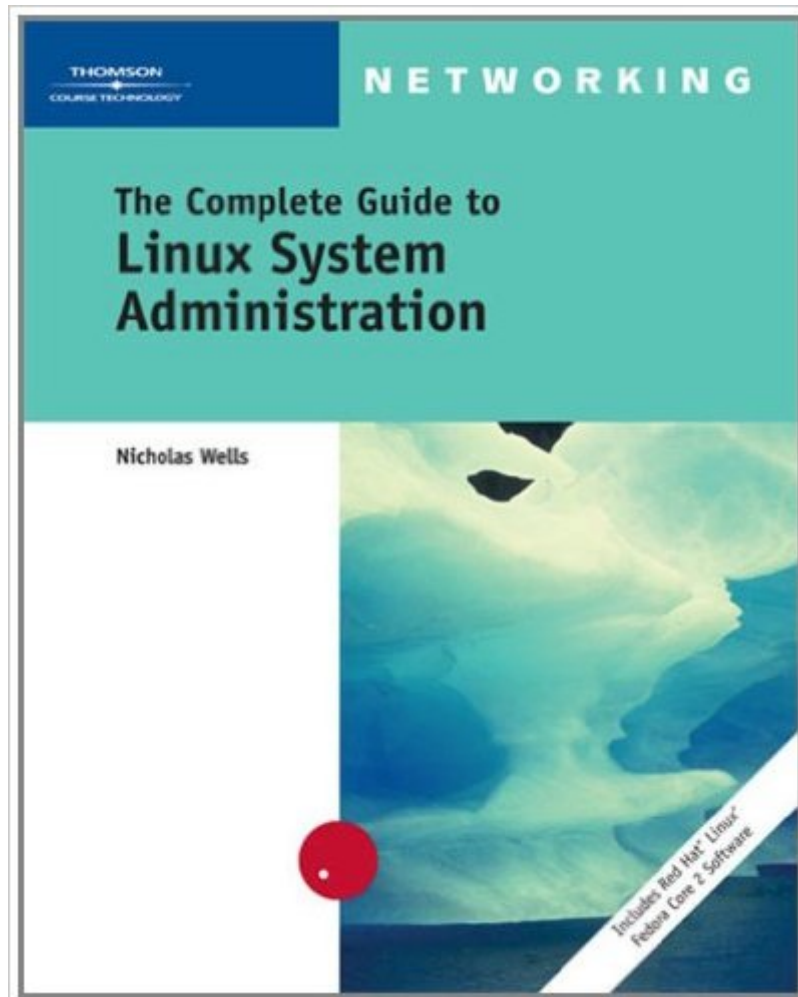


The book was found

The Complete Guide To Linux System Administration (Networking)



Synopsis

This text has been written for the most current and popular Linux Operating System, Red Hat Fedora. Nick Wells has extensive experience with Linux and the Linux Professional Institute and has created a hands-on text that will maximize your students' success on the Red Hat Certified Technician (RHCT) exam while also preparing them for the SAIR/GNU Linux Certified Administrator (LCA) Certification.

Book Information

Series: Networking

Paperback: 896 pages

Publisher: Cengage Learning; 1 edition (December 2, 2004)

Language: English

ISBN-10: 0619216166

ISBN-13: 978-0619216160

Product Dimensions: 1.8 x 7.2 x 9 inches

Shipping Weight: 3.3 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars [See all reviews](#) (15 customer reviews)

Best Sellers Rank: #650,347 in Books (See Top 100 in Books) #83 in [Books > Computers & Technology > Computer Science > AI & Machine Learning > Neural Networks](#) #173 in [Books > Computers & Technology > Operating Systems > Linux > Networking & System Administration](#) #432 in [Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > Networks](#)

Customer Reviews

I'm taking a Linux Admin class at a Technical School. The instructor has used this book for a few years and said he sticks with this text because he hasn't found a better one. I can see why. The author has managed to introduce complex topics early but not in depth. And then, when he goes into detail later, a lot of the ground work has been laid. This technique helps make the book readable and more concise. The books seems complete, it reads well, and it's well indexed. I recommend it for people looking at Linux for the first time or for people who are looking back at *nix after many years.

This text is able to be an introduction to both the world of Linux and the area of Linux server managment. I haven't finished it yet, but it has been a very rewarding read for me...a DOS/Windows

programmer who has just missed out much Linux by chance of personal history. The author keeps a great line of historical narrative going that is just enough to flush out the topics at hand and "color" them for better retention and understanding. Same with theoretical and hands-on: just a great mix that makes the topic stay alive in the mind.

I am finishing my Masters degree and using this book together with Advanced Guide to Linux Networking and Security by Ed Sawicki and Nicholas Wells. Both books are very good. The Complete Guide to Linux System Administration is very informative and suitable for the audience new to Linux. Some topics overlap but I found it to be a good thing. This is the book I am going to keep after I finish my studies.

Awesome book to learn linux. Didn't really use the fedora, but the same applies to ubuntu or any other. This book is big and has a little of everything about linux. Has step-by-step exercises and is rich in information. Learned a lot from it. Definitely recommend it.

I really enjoyed the examples at the end of each chapter. The hands on approach is the best for mastering any subject, highly recommend!

Great book, terrible software! In an online class I use this book for, I have been unable to get the version of Fedora (core 2) that comes with the book to install correctly. Several other students with the same book have the same issues. Perhaps ship this book with a newer version.

This book was great but if I knew wear and usage would be used against me and other students. How does expect students to use these rentals? In a plastic room each and every day!!!! I have gotten my last book you charged me for and claimed to sent it back to me. You took my money for total charge of the last rental book and YOU HAVE NOT even sent that book which is mine now. Where is it at now, I used this book too like any other student. So this is a BBB complaint, because sets the unfair rules, so you end up making "ALL" your book rental student pay your price. Your rental book program is a complete, callow rip off to students. Pissed Off, Used Student!!!! Thom

This book has the most straight-forward explanations on the subject. Much easier to read than other books I have tried. Simple layout and summaries of chapters are useful for quick revision.

[Download to continue reading...](#)

Linux: Linux Command Line - A Complete Introduction To The Linux Operating System And Command Line (With Pics) (Unix, Linux kernel, Linux command line, ... CSS, C++, Java, PHP, Excel, code) (Volume 1) Linux Administration: The Linux Operating System and Command Line Guide for Linux Administrators LINUX: Easy Linux For Beginners, Your Step-By-Step Guide To Learning The Linux Operating System And Command Line (Linux Series) The Complete Guide to Linux System Administration (Networking) Linux For Beginners: The Ultimate Guide To The Linux Operating System & Linux Automating Linux and Unix System Administration (Expert's Voice in Linux) Linux: For Beginners - Step By Step User Manual To Learning The Basics Of Linux Operating System Today! (Ubuntu, Operating System) CompTIA Linux+ Powered by Linux Professional Institute Study Guide: Exam LX0-103 and Exam LX0-104 (Comptia Linux + Study Guide) Linux Apache Web Server Administration (Linux Library) Linux DNS Server Administration (Craig Hunt Linux Library) Linux NFS and Automounter Administration (Craig Hunt Linux Library) UNIX and Linux System Administration Handbook (Includes Access Code) UNIX and Linux System Administration Handbook (4th Ed) [INTERNATIONAL PAPERBACK] UNIX and Linux System Administration Handbook (4th (fourth) Edition) Unix and Linux System Administration Handbook Computer Networking from LANs to WANs: Hardware, Software and Security (Networking) NETWORKING: Networking for Beginners Setting Up a Linux Intranet Server Visual Black Book: A Complete Visual Guide to Building a LAN Using Linux as the OS Oracle Solaris 10 System Virtualization Essentials (Oracle Solaris System Administration) Unix/Linux Survival Guide (Networking & Security)

[Dmca](#)