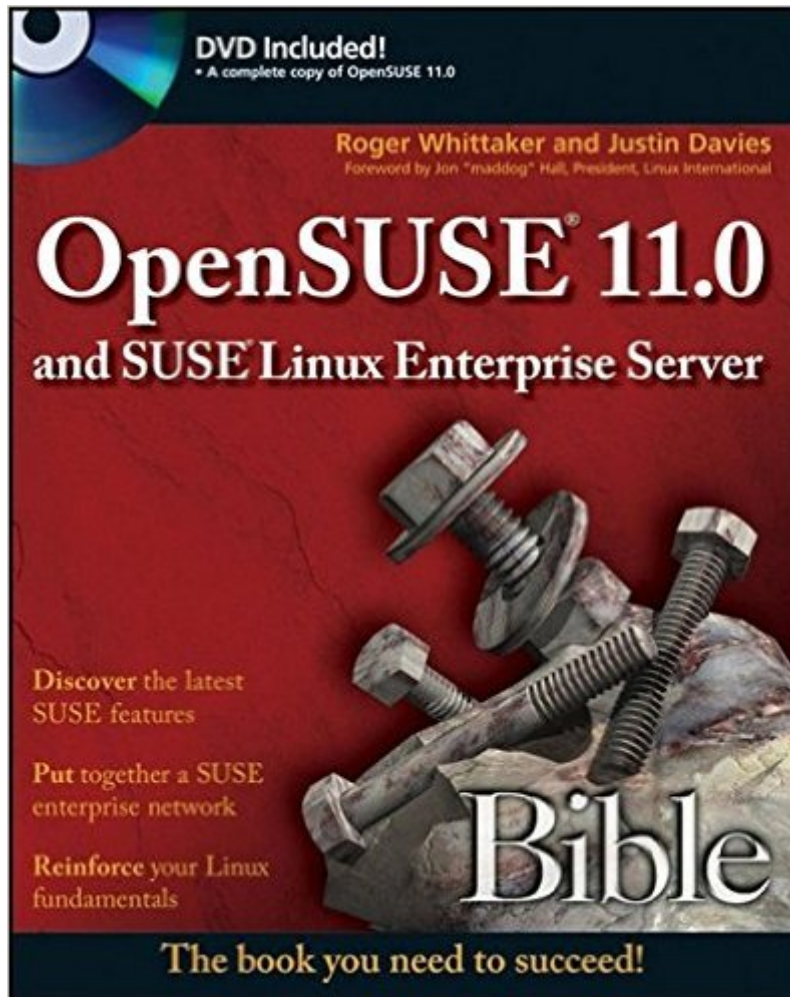


The book was found

OpenSUSE 11.0 And SUSE Linux Enterprise Server Bible



Synopsis

Presenting updated coverage of openSUSE 11.0 and SUSE Linux Enterprise Server 11.0, this reference is written by Novell insiders and boasts the most up-to-date information available. Topics covered include the openSUSE project, command line programs and implementing online services, virtualization, kernel updates, Enterprise Architecture, and more. Reviews Linux fundamentals such as methodologies, partitions, and file system, and features a new section devoted entirely to end-user needs. The DVD includes the openSUSE 11.0

Book Information

Paperback: 840 pages

Publisher: Wiley; 1 edition (September 2, 2008)

Language: English

ISBN-10: 0470275871

ISBN-13: 978-0470275870

Product Dimensions: 7.4 x 1.8 x 9.2 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars [See all reviews](#) (13 customer reviews)

Best Sellers Rank: #1,037,815 in Books (See Top 100 in Books) #33 in [Books > Computers & Technology > Operating Systems > Linux > Servers](#) #244 in [Books > Computers & Technology > Operating Systems > Linux > Programming](#) #1097 in [Books > Textbooks > Computer Science > Operating Systems](#)

Customer Reviews

This is a good book if you know almost nothing about Linux or the seven layers of the OSI model and other basic concepts. But if you want to know anything specific about configuring Linux services or the global-type services that this release of Opensuse supports (NFS, Samba, etc.) this book will not help very much. After using the CD as an install medium, I spent most of my time looking for answers on-line, not in the book.

I teach Linux at a local community college. I needed a good book that would teach my students some command line and some GUI in Linux. This was the only book that really came close. No this book does not say click here, then click here, now type this, and hit next on trouble shooting. You really can't do that with a computer book because things change with patches and software installs. What this book is good at is telling you what tools are available and then letting you use

them. The first few chapters cover the install(which I have now installed SUSE 11 on 10 totally different machines and they have all had the same outcome, flawless), software management, and command line all at the same time. This book is a step up to previous books I have taught with the either focus on GUI or CLI not both. This helps when I have to explain to my students why command line is so powerful and GUI is just for nubes.

OpenSuSe 11 is a vast improvement over the previous version. It has many features that make it very user frndly even to those weaned on Windows. This book is an excellent reference and explains various features and commands well.

First let me state that it is very big volume. I purchased it on final sale of Borders store along with OpenSUSE 11.4 Linux, 4-disks DVD Installation and Reference Set. I was expecting more from the book of this size and weight. The first part of the book that describes the installation is virtually useless as it describes installation for an outdated edition. The disk that comes with the book is also outdated. This book gives fair amount of information of basic file and process operations and later chapters jump into daemons. I was expecting more of openSUSE specific perks in the book, because Linux daemons are excessively described in countless free online texts. The information in the book is accurate and useful, but I got an impression that it is more "general" Linux book rather than openSUSE dedicated book. For that(and outdated disk) I take one star, from this otherwise useful reading. I also wish think book have smaller format. Apparently "bible", must be made thick, but I think it easily could be compressed into smaller format. Sometimes I'm hesitant to open it because of its size.

I am basically a Windows guy who only needs to interact with Linux for a day or two each month, so I am never going to become a Linux guru. Luckily this book gives me exactly what I need when I need it. Well written, well structured, easy to use.

This is the book you need if you run Open SUSE. It isn't a hard book to understand even if you are fairly new to Linux. Gives enough detail to get you up and running and using Opensuse.

This book has more than enough information for a person to become familiar with openSUSE. However, I don't think I can recommend this for "power use" as for most topics don't go into great detail.

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

Red Hat Enterprise Linux (RHEL) 6 Server Installation & Administration: Training Manual: Covering CentOS-6, OpenSUSE 11.3 Server, Mandriva Enterprise Server, and Fedora 14 Server OpenSUSE 11.0 and SUSE Linux Enterprise Server Bible Red Hat Enterprise Linux (RHEL) 7 Server Installation and Administration: Training Manual: Covering CentOS-7 Server, Cloud computing, Bind9 DNS Server and Fedora 23 Server SUSE Linux Enterprise Server Administration (Course 3112): CLA, LPIC - 1 & Linux+ Novell Open Enterprise Server Administrator's Handbook, SUSE LINUX Edition (Novell Press) Novell Open Enterprise Server Administrator's Handbook, SUSE LINUX Edition LINUX: Linux Command Line, Cover all essential Linux commands. A complete introduction to Linux Operating System, Linux Kernel, For Beginners, Learn Linux in easy steps, Fast! A Beginner's Guide Linux: Linux Guide for Beginners: Command Line, System and Operation (Linux Guide, Linux System, Beginners Operation Guide, Learn Linux Step-by-Step) SUSE Linux Enterprise: Desktop Administration The Bible: The Complete Guide to Reading the Bible, Bible Study, and Scriptures (bible, religion, spirituality, holy bible, christian, christian books, understanding the bible) Linux: Linux Mastery. The Ultimate Linux Operating System and Command Line Mastery (Operating System, Linux) Hands-on Study Guide for Exam 70-411: Administering Windows Server 2012 R2 (Exam 70-411, 70-411, Exam Ref 70-411, MCSA Windows Server 2012 R2, MCSE Windows Server 2012 R2) Hands-On Novell Open Enterprise Server for Netware and Linux Maximum Linux Security: A Hacker's Guide to Protecting Your Linux Server and Workstation Linux Apache Web Server Administration, Second Edition (Craig Hunt Linux Library) LINUX, UNIX, SAN, SYSTEM ADMINISTRATOR, LINUX SERVER ENGINEER, STORAGE ADMINISTRATOR LAST-MINUTE BOTTOM LINE JOB INTERVIEW PREPARATION QUESTIONS & ANSWERS Enterprise Integration: An Architecture for Enterprise Application and Systems Integration Microsoft .NET - Architecting Applications for the Enterprise: Architecting Applications for the Enterprise (Developer Reference) Microsoft Exchange Server 2013: Design, Deploy and Deliver an Enterprise Messaging Solution SharePoint Server 2010 Enterprise Content Management

[Dmca](#)