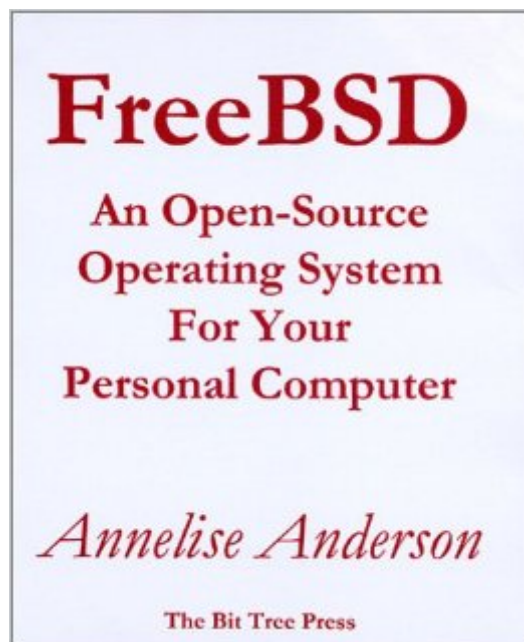


The book was found

FreeBSD: An Open-Source Operating System For Your Personal Computer



Synopsis

This book is a friendly, task-oriented introduction to FreeBSD, a free, open-source, industrial strength operating system that runs on a personal computer (the same computer that runs Microsoft Windows) for users new to both FreeBSD and UNIX. FreeBSD: An Open-Source Operating System for Your Personal Computer includes: 1) installation CD-ROM for the full system plus many software applications; 2) space requirements, screen shots, and detailed instructions for installing FreeBSD; 3) step-by-step instructions on configuring and running FreeBSD, connecting to the Internet, setting up an internal network, and setting up sound, X Window (the graphical user interface), and printing. Based on the UNIX developed at the University of California at Berkeley, FreeBSD is a major competitor to Linux for running Internet servers, the computers that handle electronic mail for many users, provide files for download, and serve web pages. With this book and the installation CD-ROM, individual users can install FreeBSD and run a system that goes beyond Microsoft Windows in capability, stability, and flexibility, provides full source code, and makes available thousands of ready-to-install third-party software programs (most of them free) including electronic mail, desktop applications, Netscape, programming languages, graphics, and web servers and other Internet applications.

Book Information

Paperback: 439 pages

Publisher: Bit Tree Pr; 2nd Edition edition (August 9, 2001)

Language: English

ISBN-10: 0971204500

ISBN-13: 978-0971204508

Product Dimensions: 8.4 x 5.8 x 0.7 inches

Shipping Weight: 12.6 ounces

Average Customer Review: 4.8 out of 5 starsÂ See all reviewsÂ (20 customer reviews)

Best Sellers Rank: #4,409,551 in Books (See Top 100 in Books) #56 inÂ Books > Computers & Technology > Operating Systems > BSD #408 inÂ Books > Computers & Technology > Programming > APIs & Operating Environments > Operating Systems Theory #1163 inÂ Books > Computers & Technology > Operating Systems > Unix

Customer Reviews

If you're a new user to FreeBSD, or have been thinking about trying it, "FreeBSD: An Open-Source Operating System for Your Personal Computer" is the one book you MUST squander your

hard-earned money on. This superbly written book is an excellent introduction to the FreeBSD operating system. It covers almost everything that a new user needs to know to get a FreeBSD system up and running: installing and configuring, setting up printers, setting up networking and getting connected to the Internet for mail and web browsing, adding additional software (such as shells) using ports and packages, compiling custom kernels, and administering the system with user management and recovering from crises. It even covers upgrading the entire installation to a newer version! All this is done in a thoroughly professional manner. The book is written in non-technical, but literate, English and does not waste the reader's time by poorly written explanations that need be read and re-read while the reader attempts to puzzle out what the author REALLY meant -- the material is very clear throughout, and consists of discussions followed by easy to carry out steps explaining exactly what and how to do. And, most amazingly, these steps actually work as advertised: I was able to do all of the things that I mentioned in the first paragraph by following the instructions in the book. Readers who finish this book will find that they can then handle the more advanced books on FreeBSD, such as the "FreeBSD Handbook", "The Complete FreeBSD," (neither of which I would recommend as beginning-level books) and "FreeBSD Unleashed.

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

FreeBSD: An Open-Source Operating System for Your Personal Computer, Second Edition (with CD-ROM) FreeBSD: An Open-Source Operating System for Your Personal Computer Linux: For Beginners - Step By Step User Manual To Learning The Basics Of Linux Operating System Today! (Ubuntu, Operating System) Windows 10: User Guide and Manual 2016 - Everything You Need To Know About Microsoft's Best Operating System! (Windows 10 Programming, Windows 10 Software, Operating System) FreeBSD 5.2: A Complete High-performance 32/64 bit Unix Operating System The Design and Implementation of the FreeBSD Operating System Absolute FreeBSD: The Complete Guide to FreeBSD, 2nd Edition Freebsd Handbook: Getting Started (FreeBSD Handbooks) Freebsd Handbook: Network Configuration (FreeBSD Handbooks) Freebsd Handbook: Advanced Topics & Appendices (FreeBSD Handbooks) Practical Ruby for System Administration (Expert's Voice in Open Source) Pocket Guide to the Operating Room (Pocket Guide to Operating Room) The Design and Implementation of the 4.3 Bsd Unix Operating System: Answer Book (Addison-Wesley series in computer science) How to Open a Bar: An Entrepreneur's Essential Guide to Opening, Operating, and Owning a Bar or Nightclub ~ (the Bar Business Plan) Juan Ponce de Leon: A Primary Source Biography (Primary Source Library of Famous Explorers) From the Source - Thailand: Thailand's Most Authentic Recipes From the People That Know Them Best (Lonely Planet from the Source) Strunk's Source Readings in Music History: The Nineteenth

Century (Revised Edition) (Vol. 6) (Source Readings Vol. 6) Great Source Write Source Texas:
SkillsBook Student Edition Grade 3 Freebsd Handbook: System Administration LINUX: Easy Linux
For Beginners, Your Step-By-Step Guide To Learning The Linux Operating System And Command
Line (Linux Series)

[Dmca](#)