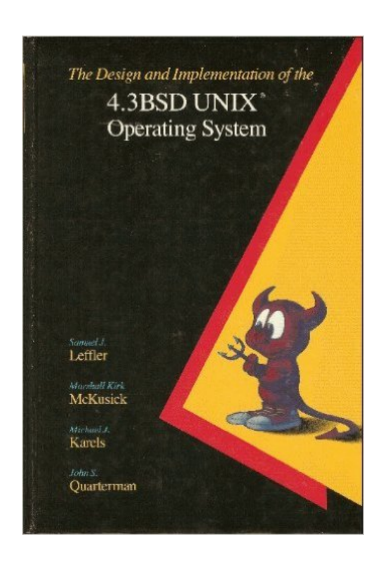
The book was found

The Design And Implementation Of The 4.3 Bsd Unix Operating System: Answer Book (Addison-Wesley Series In Computer Science)





Synopsis

BSD stands for "Berkeley Software Distribution". It is the name of distributions of source code from the University of California, Berkeley, which were originally extensions to AT&T's Research UNIXà ® operating system. Several open source operating system projects are based on a release of this source code known as 4.4BSD-Lite. In addition, they comprise a number of packages from other Open Source projects, including notably the GNU project. The overall operating system comprises: The BSD kernel, which handles process scheduling, memory management, symmetric multi-processing (SMP), device drivers, etc. Unlike the Linux kernel, there are several different BSD kernels with differing capabilities. The C library, the base API for the system. The BSD C library is based on code from Berkeley, not the GNU project. Utilities such as shells, file utilities, compilers and linkers. Some of the utilities are derived from the GNU project, others are not. The X Window system, which handles graphical display. The X Window system used in most versions of BSD is maintained by the X.Org project. Many other programs and utilities. Delve deep in to the internals of BSD with "The Design and Implementation of the 4.3 BSD Unix Operating System".

Book Information

Series: Addison-Wesley series in computer science

Paperback: 85 pages

Publisher: Addison-Wesley Pub (Sd); F First Edition edition (March 1991)

Language: English

ISBN-10: 0201546299

ISBN-13: 978-0201546293

Product Dimensions: 0.5 x 6.5 x 9.5 inches

Shipping Weight: 1.6 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,983,489 in Books (See Top 100 in Books) #38 in Books > Computers &

Technology > Operating Systems > BSD #255 in Books > Computers & Technology >

Programming > APIs & Operating Environments > Operating Systems Theory #12070 in Books >

Computers & Technology > Programming > Languages & Tools

Download to continue reading...

The Design and Implementation of the 4.3 Bsd Unix Operating System: Answer Book (Addison-Wesley series in computer science) The Design and Implementation of the 4.3 BSD UNIX Operating System Unix Reference Guide for Berkeley Bsd 4.3 With User Commands and Bsd 4.2

Commands Formal Languages and Their Relation to Automata (Addison-Wesley Series in Computer Science and Information Processing) Unix, Solaris and Linux: A Practical Security Cookbook: Securing Unix Operating System Without Third-Party Applications Advanced Programming in the UNIX(R) Environment (Addison-Wesley Professional Computing Series) Hardcover - June 30, 1992 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) Linux: For Beginners - Step By Step User Manual To Learning The Basics Of Linux Operating System Today! (Ubuntu, Operating System) Unix System V/386 Release 3.2: System Administrator's Guide (AT&T UNIX system V/386 library) Illustrated Unix System V/Bsd Unix System V, Release 4: Bsd/Xenix Compatibility Guide The Design and Implementation of the FreeBSD Operating System Operating Systems Design and Implementat: Design and Implementation Practical Object-Oriented Design in Ruby: An Agile Primer (Addison-Wesley Professional Ruby) BSD UNIX Toolbox: 1000+ Commands for FreeBSD, OpenBSD and NetBSD Linux: Linux Command Line - A Complete Introduction To The Linux Operating System And Command Line (With Pics) (Unix, Linux kemel, Linux command line, ... CSS, C++, Java, PHP, Excel, code) (Volume 1) Data Visualization Toolkit: Using JavaScript, Rails, and Postgres to Present Data and Geospatial Information (Addison-Wesley Professional Ruby Series) FreeBSD 5.2: A Complete High-performance 32/64 bit Unix Operating System CIS 155 Unix Operating System Custom Edition Strayer University CIS155 [Paper... Continuous Delivery: Reliable Software Releases through Build, Test, and Deployment Automation (Addison-Wesley Signature Series (Fowler))

<u>Dmca</u>