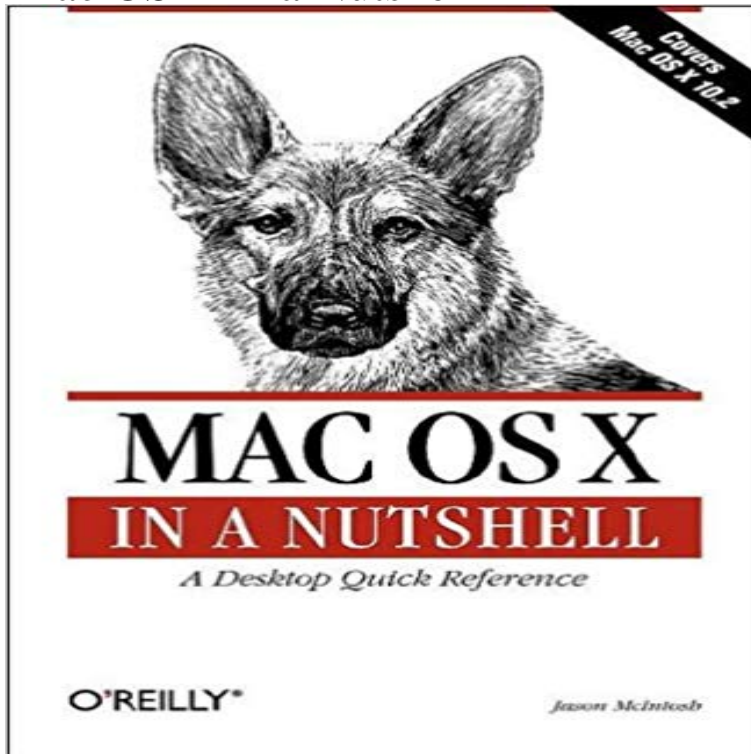


## Mac OS X in a Nutshell



Mac OS X is a stunning technical achievement--a virtually crash-proof Unix core paired with the sleek Aqua interface, bringing style, usability, and stability to a new level. It has almost everything that Macintosh fans have been waiting for: protected memory, crash resistance, and the ability to run the 18,000 existing Mac programs and an unlimited supply of Unix and Open Source software. An instant success among longtime Apple users and developers, the new Mac operating system is becoming the system of choice among serious Unix users as well. There is plenty of territory to explore in Mac OS X, and O'Reilly's latest Nutshell book, *Mac OS X in a Nutshell*, offers all audiences--both longtime Mac users and converts--the most complete guide to this remarkable operating system. In the tradition of O'Reilly's Nutshell series, this new title offers a thorough treatment of Mac OS X version 10.2, from its BSD Unix foundation to Aqua, the new user interface.

The book's Unix Command Reference is the most complete and thorough coverage of Mac OS X Unix commands you can find anywhere. Each command and option in this section has been painstakingly tested and checked against Jaguar--even the manpages that ship with the system can't compete in accuracy. The reference incorporates the new command-line tools that come with Apple's Developer tools. It familiarizes readers with the Finder and the Dock, file management, system configuration, network administration issues, and more. Later chapters include bonus material for the Unix user, including advanced use of the Terminal and how to configure a DAMP (Darwin, Apache, MySQL, Perl/PHP) web publishing system. Other topics covered in the book include: Filesystem overview, Running Java applications, System and Network Administration, Directory Services, and NetInfoScripting on Mac OS X. Using

CVS Unix Command Reference Installing and Running X Windows and BSD Unix applications Mac OS X in a Nutshell follows the common-sense O'Reilly approach, cutting through the hype and giving readers practical details they can use every day. Serious users who want more from their system will find everything they need to know systematically documented in this book. It provides a wealth of knowledge for anyone who wants to make the most of Mac OS X.

**eval - Mac OS X in a Nutshell [Book] - Safari Books Online** **lpc - Mac OS X in a Nutshell [Book] - Safari Books Online** Chapter 1. Using Mac OS X There are actually two interface layers to Mac OS X. One is Aqua, the systems native graphical user interface (GUI) the other is . **O'Reilly releases Mac OS X in a Nutshell Macworld** Jan 28, 2003 Mac OS X is a stunning technical achievement—a virtually crash-proof Unix core paired with the sleek Aqua interface, bringing style, usability, **Mac OS X Tiger in a Nutshell - O'Reilly Media** An instant success among newcomers, longtime Apple fans and serious Unix users alike, the Mac OS X operating system combines stability, simplicity and **ping - Mac OS X in a Nutshell [Book] - Safari Books Online** Mac OS X is a stunning technical achievement—a virtually crash-proof Unix core paired with the sleek Aqua interface, bringing style, usability, and stability to a **uuencode - Mac OS X in a Nutshell [Book] - Safari Books Online** Feb 5, 2003 O'Reilly & Associates has released a new book, Mac OS X in a Nutshell (ISBN 0-596-00370-6) by Jason McIntosh, Chuck Toporek, and Chris Apr 13, 2006 Following the common-sense O'Reilly style, Mac OS X Tiger in a Nutshell cuts through the chaff and gives you practical details you can use **none** Chapter 1. Using Mac OS X There are actually two interface layers to Mac OS X. One is Aqua, the systems native graphical user interface (GUI) the other is . **status - Mac OS X in a Nutshell [Book] - Safari** Chapter 1. Using Mac OS X There are actually two interface layers to Mac OS X. One is Aqua, the systems native graphical user interface (GUI) the other is . **Mac OS X in a Nutshell - O'Reilly Media** Mac OS X in a Nutshell by Chris Stone, Chuck Toporek, Jason McIntosh. Stay ahead with the worlds most comprehensive technology and business learning **Mac OS X in a Nutshell: 9780596003708: Computer Science Books** Jul 15, 2004 As with its predecessor, Jaguar, Mac OS X Panther offers plenty of new territory to explore. To show the way, O'Reillys latest Nutshell book, **nidump - Mac OS X in a Nutshell [Book] - Safari Books Online** Chapter 1. Using Mac OS X There are actually two interface layers to Mac OS X. One is Aqua, the systems native graphical user interface (GUI) the other is . **Mac OS X Tiger in a Nutshell: A Desktop Quick Reference (In a** When members of the POSIX 1003.2 working group could not standardize on either tar or cpio, they invented this - Selection from Mac OS X in a Nutshell **egrep - Mac OS X in a Nutshell [Book] - Safari Books Online** Chapter 1. Using Mac OS X There are actually two interface layers to Mac OS X. One is Aqua, the systems native graphical user interface (GUI) the other is . **Mac OS X Panther in a Nutshell: Chuck Toporek, Chris Stone** Name status Synopsis status [-l -R] [-v] [file] Display the status of the files. The standard meanings of the common client options -l and -R apply. The other **pax - Mac OS X in a Nutshell [Book] - Safari Books Online** Chapter 1. Using Mac OS X There are actually two interface layers to Mac OS X. One is

Aqua, the systems native graphical user interface (GUI) the other is . **Mac OS X in a Nutshell [Book] - Safari Books Online none** Chapter 1. Using Mac OS X There are actually two interface layers to Mac OS X. One is Aqua, the systems native graphical user interface (GUI) the other is . **Mac OS X in a Nutshell: A Desktop Quick Reference by Jason** Chapter 1. Using Mac OS X There are actually two interface layers to Mac OS X. One is Aqua, the systems native graphical user interface (GUI) the other is . **sed - Mac OS X in a Nutshell [Book] - Safari Books Online** Printer Drivers Mac OS X supports PostScript Printer Description (PPD) files for PostScript printers and its own driver format for non-PostScript printers. All these **foreach - Mac OS X in a Nutshell [Book] - Safari Books Online** Chapter 1. Using Mac OS X There are actually two interface layers to Mac OS X. One is Aqua, the systems native graphical user interface (GUI) the other is . **Mac OS X in a Nutshell: A Desktop Quick Reference (In a Nutshell** Chapter 1. Using Mac OS X There are actually two interface layers to Mac OS X. One is Aqua, the systems native graphical user interface (GUI) the other is . **Mac OS X in a Nutshell - Safari Books Online** Mac OS X does indeed include a Java virtual machine a JVM is required to run 100% Pure Java programs. (Mac OS Xs JVM is based on Suns Hotspot JVM.) **dmesg - Mac OS X in a Nutshell [Book] - Safari Books Online** Name # Synopsis # Ignore all text that follows on the same line. # is used in shell scripts as the comment character and is not really a command. - Selection from **Confirmed Errata O'Reilly Media Mac OS X in a Nutshell** Mac OS X in a Nutshell offers a thorough treatment of Mac OS X version 10.2, from its BSD Unix foundation to Aqua, the new user interface. The books **Unix rehash - Mac OS X in a Nutshell [Book] - Safari Books Online** There is plenty of territory to explore in Mac OS X, and O'Reillys latest Nutshell book, Mac OS X in a Nutshell, offers all audiences--both longtime Mac users and **Mac OS X in a Nutshell - Safari Books Online** Chapter 1. Using Mac OS X There are actually two interface layers to Mac OS X. One is Aqua, the systems native graphical user interface (GUI) the other is . **# - Mac OS X in a Nutshell [Book] - Safari** Following the common-sense O'Reilly style, Mac OS X Tiger in a Nutshell cuts through the chaff and gives you practical details you can use every day. **last - Mac OS X in a Nutshell [Book] - Safari** Mac OS X is a stunning technical achievement--a virtually crash-proof Unix core paired with the sleek Aqua interface, bringing style, usability, and stability to a **Mac OS X Panther in a Nutshell, 2nd Edition - O'Reilly Media**