UNIX Fault Management: A Guide For System Administrators
Synopsis

Designed to help you maximize system integrity and availability on any Unix system-including clusters, monitor systems, disks, networks applications, and databases, with tips for recovery and prevention. Provides quick reference diagnostics and recovery section for systems operators. Softcover. DLC: UNIX (Computer file).

Book Information

Series: Hewlett-Packard Professional Books
Paperback: 400 pages
Publisher: Prentice Hall PTR; 1st edition (December 10, 1999)
Language: English
ISBN-10: 013026525X
Product Dimensions: 9.2 x 7 x 0.7 inches
Shipping Weight: 15.2 ounces
Average Customer Review: 3.5 out of 5 stars See all reviews (2 customer reviews)

Customer Reviews

This book has an excellent style for explaining you all the things related to fault management with UNIX platforms and dealing with databases. There’s a LOT of information about SNMP and MIB’s. But it’s approach to fault management is primarily on tools, and the tools described are out of date or even some of those companies no longer exists (like platinum, bought by CA); the scripts provided are somehow simple; the database fault management techniques described are very, very generic and basic. Perhaps it can give you a basic idea and starting point to to this.

The book is simply superb....one must have this book at his/her disposal in order to learn thoroughly about Fault Management of Unix Systems

Download to continue reading...