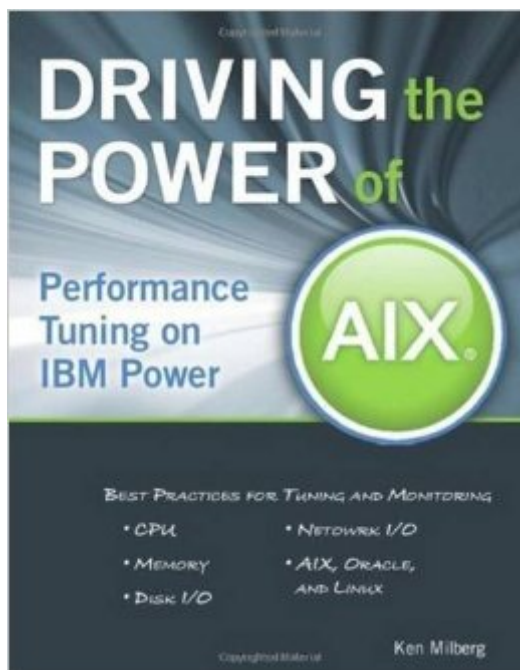


The book was found

Driving The Power Of AIX: Performance Tuning On IBM Power



Synopsis

A concise reference for IT professionals, this book goes beyond the rules and contains the best practices and strategies for solid tuning methodology. Tips based on years of experience from an AIX tuning master show specific steps for monitoring and tuning CPU, virtual memory, disk I/O, and network components. Also offering techniques for tuning Oracle and Linux structures that run on an IBM power system; as well as for the new AIX 6.1; this manual discusses what tools are available, how to best use them to collect historical data, and when to analyze trends and results. The only comprehensive, up-to-date guide on AIX tuning, this is a must-have for administrators, systems engineers and architects, and other capacity planners.

Book Information

Paperback: 256 pages

Publisher: Mc Press; 1 edition (November 1, 2009)

Language: English

ISBN-10: 1583470980

ISBN-13: 978-1583470985

Product Dimensions: 7 x 0.6 x 9 inches

Shipping Weight: 11.4 ounces (View shipping rates and policies)

Average Customer Review: 2.7 out of 5 stars [See all reviews](#) (3 customer reviews)

Best Sellers Rank: #2,609,229 in Books (See Top 100 in Books) #6 in [Books > Computers & Technology > Operating Systems > Unix > AIX](#) #18049 in [Books > Computers & Technology > Software](#) #539877 in [Books > Reference](#)

Customer Reviews

this book is ok - but it's not meant for experienced administrators because its not going into the real internals of aix. its a nice refresher of aix tuning commands though.you should buy it if you need a handy and up to date reference book for aix 5.3. aix 6.1 is mentioned only marginally.unfortunately it's made of cheap paper and doesn't provide a good feeling - the price is ok but i'd rather buy it as an ebook.- sorry for the bad english, i'm not a native speaker ;)

i agree with the first 2 reviews. the book is very short and contains very basic information. most of the information contained can be found in man pages and redbooks. if you are new to aix system administration, check out the ibm aix redbooks instead.for \$50 i expected much much more.

i feel this author would be much more successful writing a cook book with lots of pictures by a man for a large family about the foods and drinks he cooks for his 6 children for when they come home from school and for lunch time in school.

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

Driving the Power of AIX: Performance Tuning on IBM Power IBM Certification Study Guide AIX Performance and System Tuning (IBM Redbooks) Database Performance Tuning on Aix (Ibm Redbooks) IBM Certification Study Guide - Aix 5L Performance and System Tuning IBM Certification Study Guide AIX V4.3 System Administration (IBM Redbook) IBM Certification Study Guide AIX Installation and System Recovery (IBM Redbooks) IBM Redbooks AIX, UNIX, And IBM E-Server Pseries Collection Redbook with Media : IBM Certification Study Guide AIX Support (IBM Redbook) Additional Aix Security Tools on IBM Elogo Server Pseries, IBM Rs/6000, and Sp/Cluster IBM Business Process Manager V8.5 Performance Tuning and Best Practices Four-by-four Driving: Off-roader Driving Driving With Care: Alcohol, Other Drugs, and Driving Safety Education-Strategies for Responsible Living: The Participant's Workbook, Level 1 Education Responsible Driving, Hardcover Student Edition (SPORTS'LIKE/RESPNS'BLE DRIVING) Implementation and Practical Use of Ldap on the IBM Iseries Server (Ibm Redbooks) Rdb Synchronization, Transcoding and Ldap Directory Services in IBM Websphere Everyplace Access Version 1.4.1 (Ibm Redbooks) Servlet and JSP Programming with IBM WebSphere Studio and VisualAge for Java (IBM Redbook) Design and Implement Servlets, JSPs, and EJBs for IBM WebSphere Application Server (IBM Redbook) The XML Files : Using XML and XSL with IBM WebSphere V3.0 (IBM Redbook) AIX Reference for Sun Solaris Administrators (Ibm Redbooks) IBM e(logo)server Certification Study Guide: pSeries AIX System Administration

[Dmca](#)