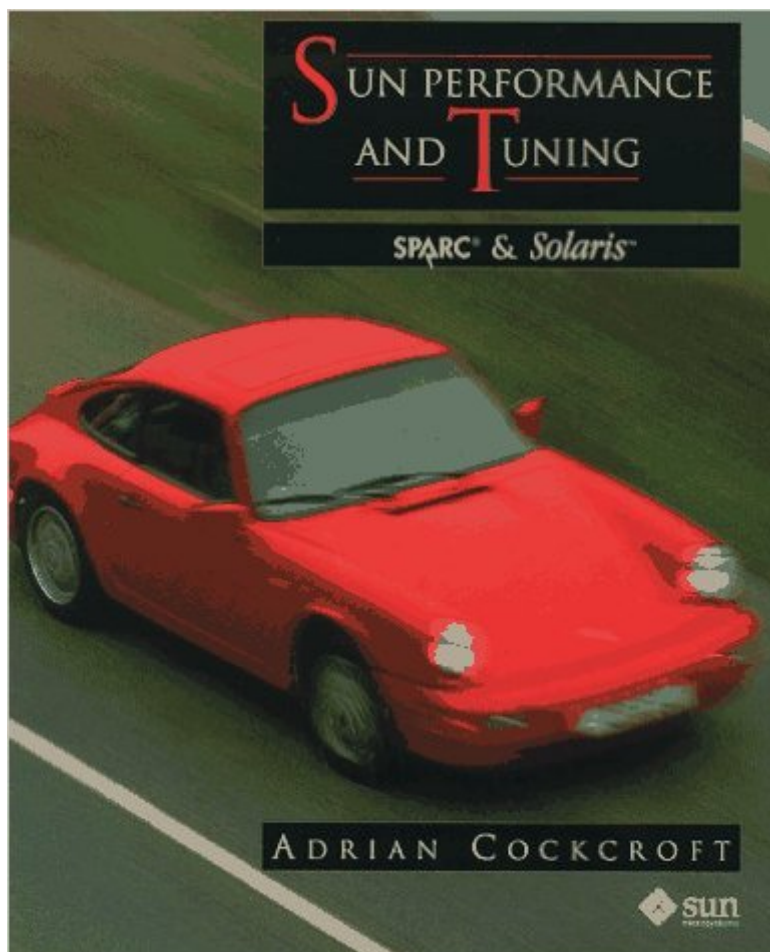


The book was found

# Sun Performance And Tuning: Sparc & Solaris



## Synopsis

Focusing exclusively on SPARC hardware and UNIX, this tutorial/reference on Sun Performance Tuning contains hard recommendations and expert opinions that are often needed, but not found in other books on the subject. Includes an appendix on a measurement methodology that describes a way of analyzing and modelling the performance of multiuser systems using sophisticated tools.

## Book Information

Paperback: 288 pages

Publisher: Prentice Hall; 2nd edition (October 1994)

Language: English

ISBN-10: 0131496425

ISBN-13: 978-0131496422

Product Dimensions: 0.8 x 7.2 x 9.2 inches

Shipping Weight: 1 pounds

Average Customer Review: 4.4 out of 5 starsÂ  [See all reviewsÂ \(5 customer reviews\)](#)

Best Sellers Rank: #5,016,727 in Books (See Top 100 in Books) #90 inÂ Books > Computers & Technology > Operating Systems > Solaris #1832 inÂ Books > Computers & Technology > Hardware & DIY > Design & Architecture #8526 inÂ Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs

## Customer Reviews

Great book. I can't say enough good things about Adrian's work. This book has lots of useful information on improving performance on Solaris machines. Really good information on tuning the tcp/ip stack, however, I wish there had been more of it. If you're looking to tune Solaris, this one is a must have.

For all the Sun gurus, veterans and newbies: this is for you. As a must-have in one's library, it'll be one of your most worn out references in your serious IT career. It is practical and very illustrative in its approach to solving sample problems.

I'd recommend this book to any Solaris Systems Administrator/Benchmark Engineer who deals with Performance Monitoring and tuning at this job. The book goes in great technical detail about the various parameters. It is a little old (was published in 1994 when Solaris was still in 2.3) but it helps in understanding Solaris internals from a systems professional standpoint.

Brings the reader upto speed as to the issues which could affect sun systems and networks. This is a murky area and throws light on how a admin can look at each issue judiciously and eliminate them one by one and get to the root cause of the problem.

Hope you will publish the contents of the Book with some workarounds as we can be confident in ordering the book.

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

Sun Performance and Tuning: Sparc & Solaris Sun Certified Network Administrator for the Solaris 10 Operating System Certification Exam Preparation Course in a Book for Passing the Solaris ... on Your First Try Certification Study Guide Solaris Performance and Tools: DTrace and MDB Techniques for Solaris 10 and OpenSolaris Solaris Internals: Solaris 10 and OpenSolaris Kernel Architecture (paperback) (2nd Edition) Oracle Solaris 10 System Virtualization Essentials (Oracle Solaris System Administration) Sun (R) Certified System Administrator for Solaris (TM) 10 Study Guide (Exams 310-200 & 310-202) SCSA Exam Quicklet: Sun Certified System Adminstrator for Solaris 10 Practice Exams AIX Reference for Sun Solaris Administrators (Ibm Redbooks) Solaris® Troubleshooting Handbook: Troubleshooting and Performance Tuning Hints for Solaris® 10 and OpenSolaris® IBM Business Process Manager V8.5 Performance Tuning and Best Practices IBM Certification Study Guide AIX Performance and System Tuning (IBM Redbooks) IBM Certification Study Guide - Aix 5L Performance and System Tuning Optimizing NFS Performance: Tuning and Troubleshooting NFS on HP-UX Systems Oracle SQL Performance Tuning and Optimization: It's all about the Cardinalities SAP Performance Optimization Guide: Analyzing and Tuning SAP Systems, SAP Basis, SAP Administration Java EE 7 Performance Tuning and Optimization The Microsoft SQL Server 2000 Performance Optimization and Tuning Handbook Performance Tuning for Linux(R) Servers Performance Tuning for Linux Servers Driving the Power of AIX: Performance Tuning on IBM Power

[Dmca](#)