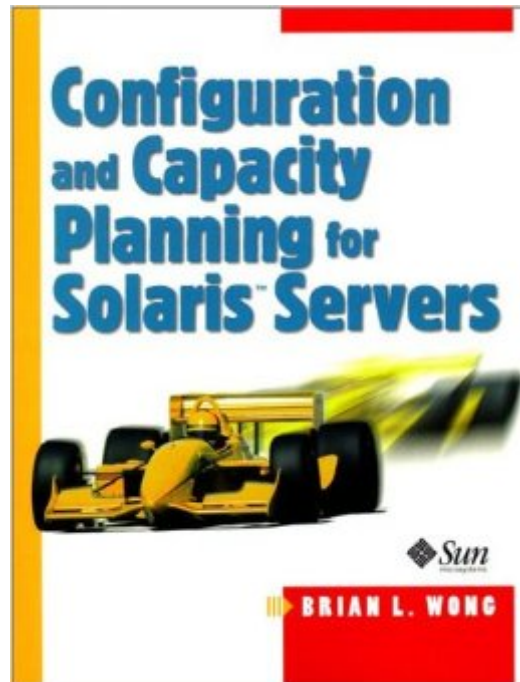


The book was found

Configuration And Capacity Planning For Solaris Servers



Synopsis

For end-users of Sun systems, as well as Sun technicians, sales personnel, and resellers. A complete reference for planning and configuring Solaris servers for NFS, DBMS, and timesharing environments, this book addresses a range of products from Sun Microsystems Computer Corporation, including the SPARCstation 10, the SPARCcenter 2000, the SPARCserver 1000, and Solaris 2.3.

Book Information

Paperback: 468 pages

Publisher: Prentice Hall PTR; 1st edition (January 15, 1997)

Language: English

ISBN-10: 0133499529

ISBN-13: 978-0133499520

Product Dimensions: 9.1 x 7 x 1.2 inches

Shipping Weight: 1.9 pounds

Average Customer Review: 3.8 out of 5 stars [See all reviews](#) (15 customer reviews)

Best Sellers Rank: #3,989,435 in Books (See Top 100 in Books) #75 in [Books > Computers & Technology > Operating Systems > Solaris](#) #1088 in [Books > Computers & Technology > Operating Systems > Unix](#) #1533 in [Books > Computers & Technology > Networking & Cloud Computing > Data in the Enterprise > Client-Server Systems](#)

Customer Reviews

Every system administrator or reseller consultant configuring systems should read this book to get an understand of the fundamentals of good system design. Much of the theory behind this is common sense, but never seems to occur to people. Brian Wong opens many eyes with this book. I highly recommend it. The coverage of RAID techniques and their performance characteristics applies as well to HP-UX and WindowsNT as it does to Solaris. The hardware and bus technology gives some insight on how system architecture affects system performance. NFS information applies to any other filesharing service (eg., Coda, IPX, SMB, FTAM, etc.). The layout is intuitive but limiting. Dividing the types of servers into NFS, Timeshare, DBMS and Internet is helpful. The configuration guidelines under each of these spreads a great deal of useful information throughout the book. This isn't always logical as you are talking about backup policy under DBMS configuration guidelines before covering the backup configuration. Some technologies like PrestoServe are only discussed with NFS when they can be beneficial to other servers (eg., OLTP). The general layout

can be improved. A stronger layout would cover all the technologies separately (as done with Storage, RAID and Backup) with details of their configuration benefits. Under each of the server types the technologies that benefit the utilization characteristics could then be mentioned. An up-to-date edition would be nice, as much of the Hardware used today, isn't even mentioned. PCI is overtaking Sbus, as Sbus overtook VME. FC/AL at 100MB/s is standard. The Cray CS6400 is now Sun's flagship E10k.

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

Configuration and Capacity Planning for Solaris Servers Guerrilla Capacity Planning: A Tactical Approach to Planning for Highly Scalable Applications and Services System Center 2012 R2 Configuration Manager Unleashed: Supplement to System Center 2012 Configuration Manager (SCCM) Unleashed Solaris Performance and Tools: DTrace and MDB Techniques for Solaris 10 and OpenSolaris (paperback) Oracle Solaris and Veritas Cluster : An Easy-build Guide: A try-at-home, practical guide to implementing Oracle/Solaris and Veritas clustering using a desktop or laptop DTrace: Dynamic Tracing in Oracle Solaris, Mac OS X, and FreeBSD (Oracle Solaris Series) Solaris Internals: Solaris 10 and OpenSolaris Kernel Architecture (2nd Edition) Solaris 10 ZFS Essentials (Oracle Solaris System Administration Series) Oracle Solaris Cluster Essentials (Oracle Solaris System Administration Series) Solaris 10 System Administration Essentials (Oracle Solaris System Administration Series) Solaris 10 Security Essentials (Oracle Solaris System Administration Series) Capacity Planning for Web Performance: Metrics, Models, and Methods The Art of Capacity Planning: Scaling Web Resources Cloud Computing for Complete Beginners: Building and Scaling High-Performance Web Servers on the Cloud TCP/IP Lean: Web Servers for Embedded Systems (Book and CD-Rom Edition) Administrating Web Servers, Security, & Maintenance Interactive Workbook TCP/IP Lean: Web Servers for Embedded Systems (2nd Edition) AWS Lambda: The Ultimate Guide To Serverless Microservices - Learn Everything You Need To Know About Microservices Without Servers! Routing, Flow, and Capacity Design in Communication and Computer Networks (The Morgan Kaufmann Series in Networking) More Joel on Software: Further Thoughts on Diverse and Occasionally Related Matters That Will Prove of Interest to Software Developers, Designers, ... or Ill Luck, Work with Them in Some Capacity

[Dmca](#)