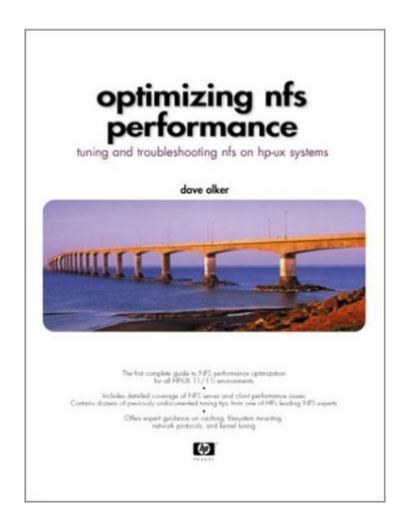
# The book was found

# Optimizing NFS Performance: Tuning And Troubleshooting NFS On HP-UX Systems





# Synopsis

Optimizing NFS Performance is the first authoritative, systematic guide to NFS performance optimization on HP-UX 11/11i systems. Learn to configure every component of the NFS product family for optimal performance, and discover dozens of previously undocumented tuning tips - including powerful new NFS client optimization techniques. Coverage includes environmental considerations, user-space daemons, kernel threads, Automount, AutoFS, NFS/UDP, NFS/TCP, NFS/PV2, NFS/PV3, CacheFS, mount options, buffer cache sizing, kernel parameters, troubleshooting, and more.

### **Book Information**

Series: Hewlett-Packard Professional Books

Paperback: 368 pages

Publisher: Pearson Education; 1st edition (September 13, 2002)

Language: English

ISBN-10: 0130428167

ISBN-13: 978-0130428165

Product Dimensions: 7 x 1 x 9.2 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #2,980,036 in Books (See Top 100 in Books) #48 in Books > Computers &

Technology > Operating Systems > Unix > Administration #2093 in Books > Computers &

Technology > Hardware & DIY > Personal Computers #5299 in Books > Computers &

Technology > Networking & Cloud Computing > Networks, Protocols & APIs

## Customer Reviews

This is an all around fantastic book for learning the tricks and methods of network file systems. It will introduce you to some very helpful tools for measuring performance and testing capabilities as well. Very little is HP-UX specific, as it deals mostly with the details of NFS and local file systems. I highly recommend this book if you are either charged with the administration of a large network file distribution system, or if you just want to learn all you can about getting the best out of your network(s) in regards to performance.

Download to continue reading...

Optimizing NFS Performance: Tuning and Troubleshooting NFS on HP-UX Systems Solarisà ®

Troubleshooting Handbook: Troubleshooting and Performance Tuning Hints for SolarisA A® 10 and OpenSolarisA A® SAP Performance Optimization Guide: Analyzing and Tuning SAP Systems, SAP Basis, SAP Administration An Introduction to the Theory of Optimizing Compilers: with performance measurements on POWER Optimizing Oracle Performance The Microsoft Guide to Managing Memory With MS-DOS 6: Installing, Configuring, and Optimizing Memory for MS-DOS and Windows Operating Systems Fuzzy C-Means Clustering for Clinical Knowledge Discovery in Databases: Optimizing FCM using Genetic Algorithm for use by Medical Experts in Diagnostic Systems and Data Integration with SchemaSQL IBM Business Process Manager V8.5 Performance Tuning and Best Practices Sun Performance and Tuning: Sparc & Solaris IBM Certification Study Guide AIX Performance and System Tuning (IBM Redbooks) IBM Certification Study Guide - Aix 5L Performance and System Tuning Oracle SQL Performance Tuning and Optimization: It's all about the Cardinalities 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 Database Performance Tuning on Aix (Ibm Redbooks) Microsoft SQL Server 2012 Performance Tuning Cookbook Diagnosis and Troubleshooting of Automotive Electrical, Electronic, and Computer Systems (5th Edition)

**Dmca**