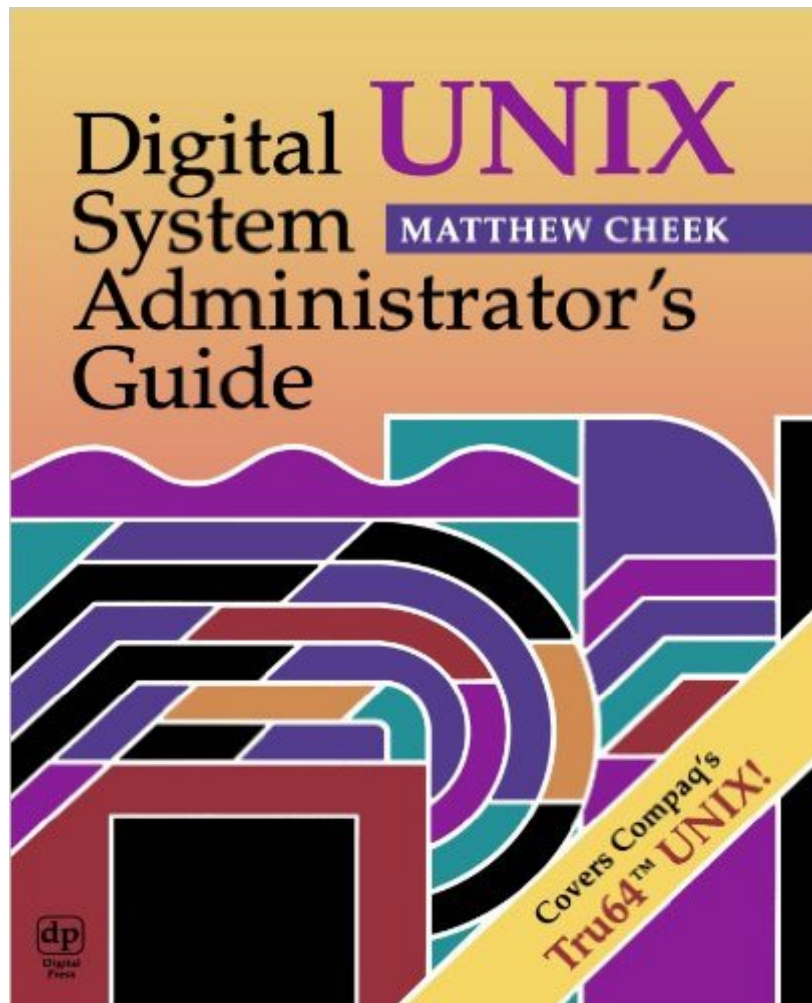


The book was found

Digital UNIX System Administrator's Guide (HP Technologies)



Synopsis

Digital UNIX System Administrator's Guide is the first book to address Digital UNIX system administration from an experienced administrator's point of view. Every topic covered is specific to Digital UNIX, including installing and configuring the system; creating and managing user accounts; managing networking, printing and the Web; developing and implementing backup strategies; and tuning and troubleshooting. This book walks the novice Digital UNIX administrator through the initial system installation and is a guide through the main points of administering a Digital UNIX system. It also serves as a valuable reference guide for experienced UNIX system administrators who are new to Digital UNIX. It includes appendices that list URLs of valuable resources on the Web and detail useful public domain utilities and where to get them.

About Digital UNIX: Digital UNIX sales grew by 51% last year, faster than the industry's UNIX growth. (Overall, high-end UNIX server sales gained 5% last year and midrange UNIX servers grew 34%.) Digital was the first to offer 64-bit architecture, which has caused Sun, HP and Silicon Graphics to follow their lead. The combination of Digital UNIX and Alpha technology provides extremely high system performance. Analysts say that UNIX has a good three to five year technology lead over Windows NT due to its scalability, reliability, and clustering ability.

Specific to Digital UNIX
Resource for new and experienced UNIX system administrators
Covers all aspects of Digital UNIX system administration in an approachable and readable style

Book Information

Series: HP Technologies

Paperback: 416 pages

Publisher: Digital Press; 1 edition (January 4, 1999)

Language: English

ISBN-10: 1555581994

ISBN-13: 978-1555581992

Product Dimensions: 7.5 x 1 x 9.2 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars [See all reviews](#) (7 customer reviews)

Best Sellers Rank: #4,385,139 in Books (See Top 100 in Books) #66 in [Books > Computers & Technology > Operating Systems > Unix > Administration](#) #27634 in [Books > Computers & Technology > Software](#) #68595 in [Books > Science & Math > Mathematics](#)

Customer Reviews

If you are already familiar with the basics of the Digital Unix operating system (or, Tru64 Unix), this one is a great value. It teaches not only the basics of the System Administrator's work, but on the small but important details. I mostly liked the chapter about Security (which lacks in many other books).

I'm a UNIX System Admin and I've used this Guide frequently. My primary flavor is HP-UX but I'm also responsible for a spattering of Compaq (Digital) servers as well. I've had no problems locating commands or understanding their usage. This Guide works. Don't be misled by the "DIGITAL" in the title - all the commands are the same ...just the name has changed (to Compaq). Best Regards, turtlex.

A must for all the Digital system administration guys. Gives most of the stuff required for the system administration work. After going through the book one can understand with clarity all the concepts of tru64unix. Beginners benefit the most.

It's nice to see a third-party book addressing practical Digital Unix system administration finally appear on the scene. The book is an easy read and covers a lot of ground, albeit sometimes a bit sparsely. The broad scope of this book is both its strength and weakness. It covers a range of topics that you'd have to look through a half-dozen D/U manuals to find, but often lacks the depth one may want from the original docs. Although not as authoritative as the official Digital Unix System Administration Guide (published by Compaq/Digital and notoriously hard to get single copies of), it is a good book overall: well-suited to experienced sysadmins who inherit a Digital Unix host, and also helpful for junior admins learning the trade from scratch on AlphaServers. Note: Although there are references in the book to a section on RIS, I was unable to find it. Hmmm...

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

Unix System V/386 Release 3.2: System Administrator's Guide (AT&T UNIX system V/386 library)
Digital UNIX System Administrator's Guide (HP Technologies) Sco Unix System Administrator's Guide
UNIX Unleashed: System Administrator's Edition Unix, Solaris and Linux: A Practical Security Cookbook: Securing Unix Operating System Without Third-Party Applications Cryptocurrency: Guide To Digital Currency: Digital Coin Wallets With Bitcoin, Dogecoin, Litecoin, Speedcoin, Feathercoin, Fedoracoin, Infinitecoin, and ... Digital Wallets, Digital Coins Book 1) \$60K Jobs: The UNIX Administrator UNIX Web Server Administrator's Interactive Workbook UNIX(R) System Security: A Guide for Users and System Administrators Sun (R) Certified System Administrator for

Solaris (TM) 10 Study Guide (Exams 310-200 & 310-202) 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 Red Hat Certified System Administrator & Engineer: Training Guide and a Quick Deskside Reference, Exams EX200 & EX300 UNIX System Programming for System VR4 (Nutshell Handbooks) Unix Desktop Guide to the Korn Shell (Unix Desktop Guides) Conducting the UNIX Job Interview: IT Manager Guide with UNIX Interview Questions (IT Job Interview series) UNIX from Soup to Nuts: A Guide and Reference for UNIX Users and Administrators Python para administracion de sistemas Unix y Linux/ Pythons for Management of Unix and Linux Systems (Spanish Edition) Teach Yourself the Unix C Shell in 14 Days (Unix Library) Advanced Unix Shell Scripting: How to Reduce Your Labor and Increase Your Effectiveness Through Mastery of Unix Shell Scripting and Awk Programming Unix Shell Programming Tools with CDROM (Unix Tools)

[Dmca](#)