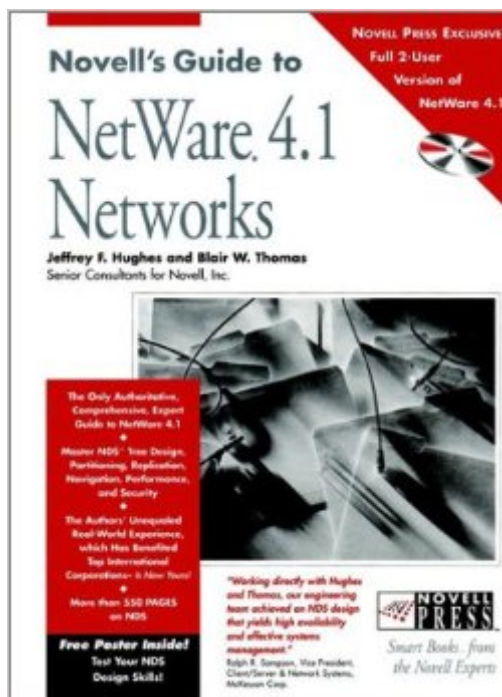


The book was found

# Novell's Guide To NetWare? 4.1 Networks (Novell Press)



## Synopsis

Novell's Guide to NetWare® 4.1 Networks Novell's Guide to NetWare 4.1 Networks is the comprehensive and authoritative guide to NetWare 4.1 computing. In their globe-spanning work with Novell Consulting Services, authors Jeffrey F. Hughes and Blair W. Thomas have become established lifesavers in designing, installing, and troubleshooting NetWare 4.1 networks. Their extensive experience has produced a proven design methodology for Novell Directory Services (NDS) which has already benefited hundreds of international corporations. Now, that same first-class advice and expertise is available to you with this book! Inside You'll Find: Everything from the basics to system planning, implementation, maintenance, security, and troubleshooting A thorough examination of the partitioning and replication of your NDS tree An in-depth look at the internal operations of NDS as they affect and transform every essential network service from printing and backup to data migration and performance tuning Valuable appendixes on NDS error codes, server-console commands, Novell's internal debugger, and memory parameters for optimal workstation performance A free NDS design poster to challenge your NDS skills "An insightful guide to NDS, the heart of NetWare 4.1's powerful, innovative technology." David Eckert, Product Manager, NetWare Directory Services, Novell, Inc. A superior reference and tool for all LAN administrators, system managers, consultants, resellers, and others who design, implement, and support NetWare 4.1 networks. Not Found in Any Other Book ; 2-User NetWare 4.1 The Novell Press Advantage CD With this working copy of NetWare 4.1 you can set up a real NetWare server, even on your stand-alone computer. You get real hands-on experience while you read and learn. "It would have been practically impossible for me to master this material without a live NetWare server to practice on. This 2-user version of NetWare solved my problem." Ron Hull, NetWare 4.1 student System Requirements: PC or compatible, minimum 386 with SX or DX processor, minimum 8 MB RAM, 100 MB of available hard drive space, CD-ROM drive

## Book Information

Series: Novell Press

Hardcover: 976 pages

Publisher: Wiley (April 1, 1996)

Language: English

ISBN-10: 156884736X

ISBN-13: 978-1568847368

Product Dimensions: 7.3 x 2.6 x 9.3 inches

Shipping Weight: 3.5 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #8,513,533 in Books (See Top 100 in Books) #83 in Books > Computers & Technology > Programming > APIs & Operating Environments > Novell Netware #2388 in Books > Computers & Technology > Graphics & Design > User Experience & Usability #5442 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > Networks

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

Novell's Guide to NetWare? 4.1 Networks (Novell Press) Hands-On Netware: Guide to Novell Netware 3.11/3.12 With Projects Novell's Guide to Managing Small Netware Networks Novell's Guide to Netware 3.12 Networks (Inside Story) Novell's CNA Study Guide for NetWare 4, with CD-ROM (Novell Press) Novell NetWare (Smartstart (Oasis Press)) Novell's Four Principles of Nds Design (Novell Press) Novell's Guide to Netware 4.0 Nlm Programming The NetWare Toolbox: 100 Tips and Tricks for Your NetWare Environment NetWare Administration: NetWare 4.0-6.0 Data Communications & Networking Using Novell Netware 4.11 Mastering Novell Netware Inside Novell Netware: A Tutorial Reference Novell Netware: Advanced Techniques and Applications Novell Netware 4: The Complete Reference Hands-On Novell Open Enterprise Server for Netware and Linux: 4th (fourth) edition Hands-On Novell NetWare 6.0 Data Communications and Networking Fundamentals Using Novell Netware Release 3.11 Hands-On Novell Open Enterprise Server for Netware and Linux by Simpson, Ted [Cengage Learning, 2006] (Paperback) 4th Edition [Paperback] Managing Small Netware 4.11 Networks

[Dmca](#)