

NETWARE 4

Planning and Implementation

Sunil Padiyar

NETWARE 4 规划与实现





NetWare 4: Planning and Implementation

NetWare 4: 规划与实现

Sunil Padiyar Michael Day Michael Koontz Dan Marshall



清华大学出版社 Prentice-Hall International Inc.

(京)新登字 158 号

内容提要

本书从应用和技术两方面来介绍 NetWare 4, 堪称一本完善的指南。书中阐述了 NetWare 4.0 技术的基本概念,并讨论为什么选择 Novell 的 NetWare 来解决网络环境应用中的组合计算问题。本书主题是 NetWare 4.0 的规划与实现。主要内容为:1. NetWare 4.0 和组合计算,包括应用前景,NetWare 的进展,了解 NetWare;2. NetWare 4.0 的特征,包括 NetWare 4.0 产品特征,详细了解 NetWare 4.0 服务程序;3. 深入探讨 NetWare 4.0,包括 NetWare 目录服务程序,NetWare 保密性,文件系统和媒体管理,安全性审计,全局时间同步,通信服务程序;4. 低级版本升级到 NetWare 4.0,包括规划 NetWare 4.0 网络,安装和升级到 NetWare 4.0,管理 NetWare 4.0。

本书适用于计算机专业师生及软件开发等技术人员。

©清华大学出版社/Prentice Hall Inc. 1994 版权所有:

本书任何部分之文字,未经出版者书面同意, 不得用任何方式抄袭、节录及翻印. Original edition published by New Riders Publishing. Copyright © 1993. This reprint jointly published by Tsinghua University Press/Prentice Hall. This edition is authorized for sale in mainland China only.

中国〔大陆〕版 NETWARE 4:

Planning and Implementation NetWare 4: 规划与实现

Sunil Padiyar et al

清华大学出版社 出版 Prentice-Hall Inc. 出版 北京 清华园 清华大学印刷厂印刷 新华书店总店科技发行所发行

开本:787×1092 1/16 印张:23.5 1994年5月第1版 1994年5月第1次印制 印数:0001-1000 ISBN 7-302-01505-8/TP・609 定价:52.00 元

About the Authors

Sunil Padiyar is Vice-President of Engineering at Artisoft, Inc., in Tucson, Arizona. He worked at Novell, Inc. (Provo, Utah) until March, 1993. As Director of Software Engineering, Padiyar oversaw the development of the NetWare 4.0 operating system and other state-of-the-art fault-tolerance technologies (such as SFT III). He has been involved with NetWare 4.0 from the very beginning, and has worked with Drew Major, Kyle Powell, and other engineers to define and manage several key technologies of NetWare 4.0.

Michael Day is a documentation engineer for the NetWare 386 development program at Novell, Inc. He works as a programmer and as a technical writer, specializing in network operating systems and network programming. Day has written books on NetWare workstation troubleshooting and LAN Manager troubleshooting, and has published more than 150 articles on networking subjects. He is the former chief technical editor for *LAN Times*.

Michael Koontz is a technical writer for Novell, Inc., specializing in documentation for NetWare 3.x and 4.x. For the past three years, he has been involved in documenting the use of NetWare core OS. Koontz also coauthored a book on NetWare Loadable Module (NLM) programming. He received B.A and M.A. degrees from Brigham Young University.

Daniel Marshall worked as a business applications programmer for five years before joining Novell, Inc. as a programming instructor. He developed and taught NetWare courses for six years before becoming a technical writer. Marshall has co-authored a book on NetWare Loadable Module (NLM) programming. He attended Brigham Young University and the University of Utah, and is a Certified NetWare Engineer (CNE) and a Certified NetWare Instructor (CNI).

Contents at a Glance

	Introduction1
Part	One: NetWare 4.0 and Corporate Computing 5
1	The Business Perspective7
2	The Evolution of NetWare
3	Understanding NetWare21
Part	Two: Features of NetWare 4.0 55
4	NetWare 4.0 Product Features
5	Understanding NetWare 4.0 Services in Detail
Part	Three: NetWare 4.0 in Depth 113
6	NetWare Directory Services
7	NetWare 4.0 Security
8	File Systems and Media Management161
9	NetWare 4.0 Auditing
10	
11	Communication Services
Part	Four: Upgrading to NetWare 4.0 237
12	Planning a NetWare 4.0 Network
13	Installing and Upgrading to NetWare 4.0277
14	Managing NetWare 4.0 for NetWare Administrators315
	Index343

Table of Contents

Inti	roduction	1
	Who Should Read This Book? How This Book Is Organized Part One: NetWare 4.0 and Corporate Computing Part Two: Features of NetWare 4.0 Part Three: NetWare 4.0 in Depth Part Four: Upgrading to NetWare 4.0 Conventions Used in This Book New Riders Publishing	.1 .2 .2 .3 .3
Par	t One: NetWare 4.0 and Corporate Computing	5
1	The Business Perspective	7
	Understanding Today's Computing Needs Personal Computer Market Advantages of NetWare 4.0 Understanding the Client/Server Paradigm Summary	.8 .8 .9
2	The Evolution of NetWare	13
	Understanding the File and Print Market Understanding the Workgroup Market Exploring the Enterprise Market Mastering the Art of Leveraging Defining "Co-opetition" Fitting the MIS Model Summary	13 14 15 18 18
3	Understanding NetWare	21
	Building the Consummate Network Operating System Focusing on Network Services Integrating Network Resources Looking to the Future NetWare 4.0 and the Future	22 24 26 27
	Understanding the NetWare Architecture Understanding NetWare Service Layers Understanding the Protocol Environment	28 28 30
	The Link-Support Layer	30 32

	Understanding File Services	34
	File-Service Design Goals	
	File-Service Protocols	40
	Understanding Print Services	
	Associating Printers, Print Servers, and Print Queues	42
	Understanding Print-Service Protocols	
	NetWare 4.0 Print Services	
	Future Enhancements to Print Services	
	NetWare Bindery	43
	Unhooking Naming Services	
	Understanding Security	
	Components of NetWare Security	46
	User Authentication	47
	User-Privilege Enforcement	47
	Session Authentication	
	Auxiliary Security Features	48
	Understanding NetWare Application Services	49
	Understanding NetWare Loadable Modules	49
	New Application Services	50
	Understanding Network Management	51
	NetWare as a Proactive Management Platform	
	Network-Management Information in NDS	52
	Supporting Wide-Area Networks (WANs)	52
	NetWare 4.0 WAN Support	53
	Understanding Messaging Services	
	Summary	54
² a	rt Two: Features of NetWare 4.0	55
4	NetWare 4.0 Product Features	57
-		
	Becoming a Foundation for the Enterprise Network	5/
	Extending Fault Tolerance	58
	The NetWare Directory Services (NDS)	58
	High-Performance Network Operating System	61
	Memory Management	03
	Storage Management of On-Line and Off-Line Devices	00
	Auditing of Server and Network Information	00
	Security of the Server and the Network	
	Optional Memory Protection	7.7
	WAN Enhancements	7.75
	Internationalization	77
		/ /

	Print Services	78
	Backup Services	
	Image-Enabled Server	
	An Enhanced and Expanded Set of NetWare Utilities	
	On-Line Documentation	
	An Easier Platform to Develop NLMs	
	Summary	
5	Understanding NetWare 4.0 Services in Detail	91
	Understanding Memory Management and Protection	91
	Page-Based Memory Allocation	
	RPC-Based Memory Protection	
	Avoidance of Page Faults	96
	Understanding the NDS Schema	97
	Defining the Schema	97
	Object Classes	
	Attributes	
	Syntaxes	
	Object Instances	98
	Inheritance	99
	Object Orientation	
	Understanding the Media Manager	
	Media Manager Support Layers	
	Streamlined Code Paths	.102
	Understanding Data Migration	.102
	Migrating NLM	.103
	Data Migration Support Module	.103
	Migration and Retrieval	.104
	Image-Enabled NetWare	.104
	Understanding Auditing	.105
	Information Provided by Auditing	.105
	The Auditor	.105
	The Audit Log	
	Generating Audit Records	.106
	Security Provided by Auditing	
	Data Provided by Auditing	. 107
	Understanding the NDS Printer Object Class	. 107
	Understanding Storage Management Services (SMS)	.109
	SMS Implementations	.110
	Archiving NDS	.111
	Summary	

Par	rt Three: NetWare 4.0 in Depth	113
6	NetWare Directory Services	115
	Comparing the Directory to the Bindery	116
	Exploring the Hierarchical Nature of NDS	117
	Understanding the Organization of Information Stored in NDS	
	Naming Objects in NDS	
	Full Name or Distinguished Name (DN)	122
	Relative Distinguished Names (RDNs)	123
	Partial Names	123
	Default Name Types	124
	Alias Objects	
	Understanding Authentication Services Provided by NDS	
	Initialization	
	Authentication	129
	Understanding the Distributed Operations of NDS	
	Partitions	
	Replicas	133
	Tree Walking	
	Understanding the Services Provided to Applications by NDS	135
	Providing Backwards Compatibility with Bindery Emulation	136
	Using the Interoperability Features of NDS	138
	Summary	140
7	NetWare 4.0 Security	141
	Understanding the Details of Class F2 Security Certification	141
	Identification and Authentication	141
	Administration of Rights	142
	Verification of Rights	142
	Auditing	
	Object Reuse	
	NetWare 4.0 Implementation of Class F2	143
	Components of NetWare 4.0 Security	144
	Understanding NetWare 4.0 Authentication	144
	RSA Public-Key Cryptosystem	145
	Login Authentication	146
	Background Authentication	147
	Examining NDS Security Architecture	147
	ACL Rights Mask	149
	Object Property ACL	150
	The ACL in Action	150
	The Admin Object	151
	The Public Object	151

	Groups Rights Inheritance Login Restrictions Exploring File-System Security Architecture File Ownership File Attributes New NetWare 4.0 File Attributes Learning About NetWare 4.0 Auditing Understanding NCP Session Authentication RSA MD4 Message Digest Summary	.152 .153 .153 .155 .156 .156
8	File Systems and Media Management	
	The NetWare 4.0 File System The Volume The File Allocation Table The Directory Table File-Caching File-Cache Integrity Elevator Seeking More About Transaction Tracking Purpose of Transaction Tracking How TTS Works TTS and NetWare 4.0 Directory Services Exploring NetWare 4.0 File-System Limits Ensuring Good File-System Performance Using NetWare 4.0 File-System Extensions Block Suballocation Background File Compression File Monitoring Installable File System Media Manager and Data Migration Read-Ahead Cache Summary	.162 .163 .165 .167 .169 .171 .172 .173 .177 .178 .179 .180 .180 .181
9	NetWare 4.0 Auditing	185
	Understanding the Auditing Feature Viewing the Auditcon Utility's Initial Menu Auditing NDS Auditing a Server Volume Audit Files Maintenance Auditing Reports Auditing Configuration on a Server Volume Summary	.185 .187 .189 .194 .194

10	Global Time Synchronization	205
	Understanding Why NetWare Needs Global Time Synchronization	205
	Understanding Time-Server Hierarchy	
	Understanding the Synchronization Process	
	Configuring Time Servers	
	SAP Configuration	
	Custom Configuration	212
	Summary	213
11	Communication Services	215
	The NetWare Operating System Communication Architecture	216
	The NetWare Kernel	
	STREAMS	218
	Open Data-Link Interface	219
	Understanding Fundamental NetWare Communications	222
	Internetwork Packet Exchange (IPX)	222
	Sequenced Packet Exchange (SPX)	
	Sequenced Packet Exchange II (SPX II)	224
	NetWare Core Protocol	
	Expanding NetWare Communications	
	NetWare for UNIX	
	NetWare for SAA	
	NetWare for Macintosh	
	Other Protocols	
	Exploring Other Communication Technologies	
	Packet Burst Technology	
	Large Internetwork Packets	
	Tunneling	
	VLM Implementations	
	Summary	236
Pai	rt Four: Upgrading to NetWare 4.0	237
12	Planning a NetWare 4.0 Network	239
	Introducing a Hypothetical Enterprise-Wide Organization	239
	Planning the NDS Tree	241
	Who Should Plan and Why	243
	Planning in a Large Organization	243
	Introducing Major NDS Concepts	245
	Container Objects	246
	Partitioning and Replicating	246

	Meeting the Major Objectives of Planning	250
	Performance and Ease of Use	
	Fault Tolerance	
	Security	258
	Backward-Compatibility	259
	Integration and Distribution of Multiple Applications	261
	Defining the Role of Central IS	
	Planning and Partitioning the Corporate Tree	
	Providing Standards, Guidelines, and Concepts	266
	Conducting Training	267
	Coordinating Server-Addressing Schemes	268
	Coordinating WAN Links and Routers	268
	Planning and Administering Time Synchronization	269
	Administering Security Auditing	270
	Establishing a Schedule for Upgrading the Corporate Tree	271
	Defining the Role of Local IS in Planning	272
	Providing Information	272
	Cleaning Up, Preparing, Backing Up	273
	Hardware Requirements	
	Installing Servers	274
	Summary	
13	Summary	275
13	Installing and Upgrading to NetWare 4.0	275 277
13	Installing NetWare 4.0	275 277 277
13	Installing NetWare 4.0 Installing a Single 4.0 Server	275 277 277 278
13	Installing and Upgrading to NetWare 4.0 Installing NetWare 4.0 Installing a Single 4.0 Server Hardware Recommendations	275 277 278 279
13	Installing and Upgrading to NetWare 4.0 Installing NetWare 4.0 Installing a Single 4.0 Server Hardware Recommendations Server Installation	275 277 278 279 279
13	Installing and Upgrading to NetWare 4.0 Installing NetWare 4.0 Installing a Single 4.0 Server Hardware Recommendations Server Installation Installing Workstations	275 277 278 279 279 297
13	Installing and Upgrading to NetWare 4.0 Installing NetWare 4.0 Installing a Single 4.0 Server Hardware Recommendations Server Installation Installing Workstations Installing a Server from Another Server	275 277 278 279 279 297
13	Installing and Upgrading to NetWare 4.0 Installing NetWare 4.0 Installing a Single 4.0 Server Hardware Recommendations Server Installation Installing Workstations Installing a Server from Another Server Using Other Installation Options	275 277 278 279 279 297 300
13	Installing and Upgrading to NetWare 4.0 Installing NetWare 4.0 Installing a Single 4.0 Server Hardware Recommendations Server Installation Installing Workstations Installing a Server from Another Server Using Other Installation Options Macintosh, NFS, and SAA Installation	275 277 278 279 279 297 300 300
13	Installing and Upgrading to NetWare 4.0 Installing NetWare 4.0 Installing a Single 4.0 Server Hardware Recommendations Server Installation Installing Workstations Installing a Server from Another Server Using Other Installation Options Macintosh, NFS, and SAA Installation TCP/IP Installation	275 277 278 279 279 297 300 300 301
13	Installing and Upgrading to NetWare 4.0 Installing NetWare 4.0 Installing a Single 4.0 Server Hardware Recommendations Server Installation Installing Workstations Installing a Server from Another Server Using Other Installation Options Macintosh, NFS, and SAA Installation TCP/IP Installation Upgrading 2.1x and 3.1x Servers to NetWare 4.0	275 277 278 279 279 297 300 300 301 301
13	Installing and Upgrading to NetWare 4.0 Installing NetWare 4.0 Installing a Single 4.0 Server Hardware Recommendations Server Installation Installing Workstations Installing a Server from Another Server Using Other Installation Options Macintosh, NFS, and SAA Installation TCP/IP Installation Upgrading 2.1x and 3.1x Servers to NetWare 4.0 Preupgrade Preparation	275 277 278 279 279 279 300 301 301 302
13	Installing and Upgrading to NetWare 4.0 Installing NetWare 4.0 Installing a Single 4.0 Server Hardware Recommendations Server Installation Installing Workstations Installing a Server from Another Server Using Other Installation Options Macintosh, NFS, and SAA Installation TCP/IP Installation Upgrading 2.1x and 3.1x Servers to NetWare 4.0 Preupgrade Preparation In-Place Upgrades	275 277 278 279 279 297 300 301 301 302 303
13	Installing and Upgrading to NetWare 4.0 Installing NetWare 4.0 Installing a Single 4.0 Server Hardware Recommendations Server Installation Installing Workstations Installing a Server from Another Server Using Other Installation Options Macintosh, NFS, and SAA Installation TCP/IP Installation Upgrading 2.1x and 3.1x Servers to NetWare 4.0 Preupgrade Preparation In-Place Upgrades Same-Server Upgrades	275 277 278 279 279 297 300 301 301 302 303 305
13	Installing and Upgrading to NetWare 4.0 Installing NetWare 4.0 Installing a Single 4.0 Server Hardware Recommendations Server Installation Installing Workstations Installing Workstations Installing a Server from Another Server Using Other Installation Options Macintosh, NFS, and SAA Installation TCP/IP Installation Upgrading 2.1x and 3.1x Servers to NetWare 4.0 Preupgrade Preparation In-Place Upgrades Same-Server Upgrades Across-the-Wire Upgrades	275 277 278 279 279 297 300 301 301 302 303 305
13	Installing and Upgrading to NetWare 4.0 Installing NetWare 4.0 Installing a Single 4.0 Server Hardware Recommendations Server Installation Installing Workstations Installing a Server from Another Server Using Other Installation Options Macintosh, NFS, and SAA Installation TCP/IP Installation Upgrading 2.1x and 3.1x Servers to NetWare 4.0 Preupgrade Preparation In-Place Upgrades Same-Server Upgrades	275277278279279297300301301302303305308

14	Managing NetWare 4.0 for NetWare Administrators	315
	Using NetWare Management Tools	316
	NetWare Administrator	316
	Menu Utilities	327
	Command-Line Utilities	334
	Management NLMs	
	Understanding Administrative Functions	
	Partition Management	
	Object Management	
	Directory Security	
	Learning to Manage NetWare 4.0	
	Summary	
Ind	ex	343

Introduction

Because NetWare met its customers' needs when it was introduced, it literally sold itself. As NetWare conquers new frontiers, however, there is a need for a book such as *NetWare 4: Planning and Implementation* to put NetWare in current perspective.

This book gives you, the reader, a basic understanding of the NetWare 4.0 technology. It also discusses reasons for choosing NetWare and Novell to solve the corporate computing problems of your business, large or small.

Who Should Read This Book?

The topics covered in *NetWare 4: Planning and Implementation* make it appropriate for corporate executives and MIS managers who are evaluating NetWare 4.0 as a platform for their computing needs.

This book answers questions both in terms of business and technology, and has sufficient technical depth for any reader who wants to gain an understanding of the NetWare 4.0 technology.

How This Book Is Organized

Netware 4: Planning and Implementation is divided into four parts. The following is an overview of the book's organization.

Part One: NetWare 4.0 and Corporate Computing

Chapter One, "The Business Perspective," begins the book by giving you a good business perspective on Novell and NetWare.

Chapter Two, "The Evolution of NetWare," is an overview and history of the topic.

Chapter Three, "Understanding NetWare," discusses NetWare, both as a product and as a computing environment.

Part Two: Features of NetWare 4.0

Chapter Four, "NetWare 4.0 Product Features," describes all the features of the NetWare 4.0 operating system. This chapter is a microscopic view of what is covered in this book.

Chapter Five, "Understanding NetWare 4.0 Services in Detail," discusses some key services offered by the NetWare 4.0 operating system, including print and backup services.

Part Three: NetWare 4.0 in Depth

Chapter Six, "NetWare Directory Services," gives an architectural overview of the NetWare 4.0 Directory (NDS) technology.

Chapter Seven, "NetWare 4.0 Security," explains all the security features provided by NetWare 4.0, and describes in particular the security features offered by NDS and those of the NetWare 4.0 file system.

Chapter Eight, "File Systems and Media Management," describes the NetWare 4.0 file system and many of the new features offered, including background file compression and block suballocation. Also discussed is the new media-management feature of NetWare 4.0.

Chapter Nine, "Security Auditing," explains the new auditing technology that is part of NetWare 4.0. The scope and depth of the auditing features are covered, and the chapter draws attention to global auditing that is enabled through NetWare Directory Services.

Chapter Ten, "Global Time Synchronization," discusses in depth the time-synchronization technology offered by NetWare 4.0 that keeps all clocks of all computers in a NetWare network close to the correct network time.

Chapter Eleven, "Communication Services," gives you a detailed overview of the communication technologies under NetWare 4.0, and covers IPX and SPX in detail.

Asset to see a different to a

Part Four: Upgrading to NetWare 4.0

Chapter Twelve, "Planning the NetWare 4.0 Network," is perhaps the most important chapter in this book. Planning a network under NetWare 4.0 requires thorough top-down planning, and this chapter gives you important guidelines and suggestions.

Chapter Thirteen, "Installing and Upgrading to NetWare 4.0," walks you through the installation process of NetWare 4.0, and gives concrete suggestions on upgrade considerations from all previous versions of NetWare.

Chapter Fourteen, "Managing NetWare 4.0 for NetWare Administrators," discusses the new utilities provided by NetWare 4.0 under DOS and Windows environments.

Conventions Used in This Book

As you work through this book, you will notice special typeface conventions that show you, at a glance, what actions to take.

- ❖ All NetWare commands, names of files and directories, and screen messages appear in this special typeface.
- ❖ Information that you type appears in this bold, special typeface.
- ❖ All variable elements appear in this *italic typeface*.

This book also uses special icons to help you identify certain parts of the text.



TIP

A **tip** gives you "extra" information that can boost productivity, or provides a shortcut for your tasks.



WARNING

A warning serves as a caution to help prevent you from losing data or work.



SOAPBOX

A soapbox is a story from the author. It gives you glimpses of the people who built NetWare and

visions of the future of the network-computing industry.

New Riders Publishing

The staff of New Riders Publishing is committed to bringing you the very best in computer reference material. Each New Riders book is the result of months of work by authors and staff, who research and refine the information contained within its covers.

As part of this commitment to you, the NRP reader, New Riders invites your input. Please let us know if you enjoy this book, if you have trouble with the information and examples presented, or if you have a suggestion for the next edition.

Please note, however, that the New Riders staff cannot serve as a technical resource for NetWare/NetWare-related questions, including hardware- or software-related problems. Refer to the Novell documentation for help with specific problems.

If you have a question or comment about any New Riders book, please write to NRP at the following address. We will respond to as many readers as we can. Your name, address, or phone number will never become part of a mailing list or be used for any other purpose than to help us continue to bring you the best books possible.

New Riders Publishing Paramount Publishing Attn: Associate Publisher 11711 N. College Avenue Carmel, IN 46032

If you prefer, you can send a FAX to New Riders Publishing at the following number:

(317) 571-3484

We welcome your electronic mail to our CompuServe ID:

70031,2231

Thank you for selecting NetWare 4: Planning and Implementation!