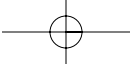


Contents at a Glance

<i>Introduction</i>	xxv
The Essential Skills for NetWare 6	1
Part I • Setting Up the Network	17
Chapter 1 • Installing NetWare 6	19
Chapter 2 • Novell Directory Services: eDirectory Overview, Planning, and Expansion	61
Chapter 3 • Connecting PC Clients to Your Network	99
Part II • Managing the Network	111
Chapter 4 • Creating and Managing User Objects	113
Chapter 5 • Handling More Than One User at a Time	149
Chapter 6 • Network and Internet Printing	187
Chapter 7 • Securing Your NetWare 6 Network	235
Chapter 8 • NetWare 6 Administrator Duties and Tools	275
Chapter 9 • Providing Applications for Your Network Clients	427
Chapter 10 • Teaching Your Clients to Use the Network	449
Part III • NetWare, TCP/IP, and the Internet	473
Chapter 11 • TCP/IP and NetWare 6	475
Chapter 12 • DHCP and DNS Support	521
Part IV • Taking Advantage of Special Network Features	575
Chapter 13 • Remote File Access with iFolder and NetDrive	577



xii | CONTENTS AT A GLANCE

Chapter 14 • Clusters of Enhancements and Special Features
(Including Clusters) 601

Chapter 15 • Troubleshooting Your Network 657

Part V • Appendices 703

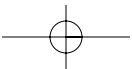
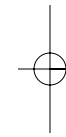
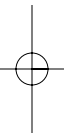
Appendix A • NetWare Web Services 705

Appendix B • Upgrades, Migration, and Windows Client and
Server Installation Support 719

Appendix C • NetWare 6 SET Commands 731

Glossary 739

Index 789



Contents

<i>Introduction</i>	xxxv
The Essential Skills for NetWare 6	1
Part I • Setting Up the Network	17
Chapter 1 • Installing NetWare 6	19
Preparing Your Server Machine	20
Protecting Your Server	20
Requirements for NetWare Servers	22
Choosing the Hard Disk (Buy a Bigger One)	23
Choosing the Server's NIC	25
Choosing the Server's CD-ROM Drive	25
Choosing the Server's Monitor	27
Preparing for NetWare 6 Installation	27
Booting Your Server from the Hard Disk	27
Setting Up Your Installation Files	29
Preparing the Network with NWDEPLOY.EXE	29
Installing from a Server-Based CD-ROM	29
Installing from a Remote Server across the Network	30
Running the Installation Program	32
Starting the Installation	33
The First Choices	33
Server Settings	34
Regional Settings	35
Mouse Type and Video Mode	36
File Copy (First of Many)	36
Device Drivers	36
SYS: Volume and Partition Properties	40
Remote Server Login	41
NetWare File-Copy Process	42
The Age of the GUI Has Arrived	42
Server Naming	42
Filesystem Configuration	43
Protocol Selection	43
Domain Name Service Setup	45
Time Zone Selection	46
NDS eDirectory Installation	46
Server Installation in an Existing NetWare 6 Network	51
The NetWare License Software	52
Optional Product Installation	53
Certificate Security—Your Papers, Please	54

Web Access Setup	54
iFolder Server Options	56
Installation Summary and Customize Option	56
Finishing the Installation	57
Removing Novell eDirectory	58
Warning, Warning	58
Installation Is Good, But It Will Get Better	59

Chapter 2 • Novell Directory Services: eDirectory Overview,

Planning, and Expansion 61

The Global Network View	62
Advantages of NDS eDirectory	62
Objects Are Everywhere, and All Things Are Objects	63
Hierarchical Tree Structure and Schema	66
[Root]: The Base—and Top—of Your eDirectory Tree	66
Container Objects Go in the [Root] Object	67
Leaf Objects	73
Planning Your eDirectory Tree	79
Some Goals for Your eDirectory Tree Design	79
Setting Up a Pilot System	80
NDS Design Phases	81
Design versus Implementation	82
Developing Naming Standards	82
Organizing by User Location (Bottom-Up)	84
Organizing by User Function (Top-Down)	86
Distributed Organization Chart with a WAN (Mixed)	88
NDS Context Control and Management	90
Why Current Context Is Important	91
How to Use Contexts to Your Advantage	93
Using Bindery Services to Emulate the Old Bindery	94
How Bindery Services Works	94
Why Bindery Emulation May Be Necessary	95
Installing Bindery Services	95
New Features of NDS eDirectory 8.6	96
New or Improved Tools	97
NDS Data Structure	97
Directory Designs and Discussions	98

Chapter 3 • Connecting PC Clients to Your Network 99

Installing and Configuring Client32	100
Client32 for Windows 95/98	101
Client32 for Windows NT/2000/XP	104
Automated Client Installations	105
NCIMAN.EXE and Installation Parameters	106
Configuring Windows Clients	107
Novell Client Options	107
Novell Client Properties	107
Too Many Client Options, Too Little Time	108

Part II • Managing the Network	111
Chapter 4 • Creating and Managing User Objects	113
Users and NetWare 6	114
Creating User Objects with ConsoleOne	116
Setting Up User Objects with ConsoleOne	116
Adding User Property Information	118
Adding General Information	120
Configuring User Object Security with ConsoleOne	124
Remembering NetWare Administrator	144
Basic User Object Setup with NetWare Administrator	144
Adding User Identification Information	146
The Users and You	147
Chapter 5 • Handling More Than One User at a Time	149
NetWare 6 Tools for Managing Users and Resources	150
Creating and Managing Group Objects	151
Creating Group Objects with ConsoleOne	151
Creating and Modifying Group Objects with NetWare Administrator	166
Saving Time with the Template	167
What to Put in a Template	168
Creating a Template	169
Using Login Scripts	169
Types of Login Scripts	171
Common Login Script Commands	174
Common Login Script Identifier Variables	177
Creating Login Scripts	178
Swear Off Single Users	185
Chapter 6 • Network and Internet Printing	187
NetWare Printing System Overview	188
Novell's Queue-Based Printing System	189
Physical Printer Connections	192
Network-Attached Printers and Print Servers	192
Novell Distributed Print Services (NDPS)	193
Understanding the NDPS Architecture	195
Printer Agents and Printer Types	195
The NDPS Broker	196
Other NDPS Components	196
NDPS Configurations	197
Migrating to NDPS from Your Existing System	198
Should I Migrate Immediately?	199
Designing Your New NDPS System	199
Maintaining Interoperability with NetWare Queues	200
Setting Up NDPS	201
Creating the NDPS Broker	202
Creating the NDPS Manager	204

Creating Printer Agents	205
Configuring Remote Printer Management	209
Managing NDPS	210
Setting NDPS Printer Agent Access Control	213
Configuring Print Jobs	214
Assigning an NDPS Printer Agent to Service a NetWare Print Queue	217
Administering the NDPS Broker and Manager	218
iPrint Makes Printing Almost iDiot-proof	220
NDPS Support for IPP and iPrint	220
Setting Up Servers for iPrint	221
Putting Printers on the iPrint Map	222
Letting Users Enjoy iPrint	225
Replacing Queue-based Printing: A Quick-and-Dirty NDPS Setup	225
Potshots on Printing	233
Chapter 7 • Securing Your NetWare 6 Network	235
Planning Security	236
Security: A Definition	236
Where Is Your Security Plan?	236
Should I Be Concerned Since My NetWare Network Is Connected to the Internet?	240
Keeping Up with Security Threats	242
Passwords and Login Restrictions	243
Understanding Filesystem Security	244
File and Directory Rights	245
File Attributes as a Security Enhancement	250
Understanding NDS Security	254
Object Rights versus Property Rights	255
The Access Control List (ACL)	257
How Rights Inheritance Works	257
The IRF and Object and Property Rights	258
NDS Security Guidelines	258
Managing Security with ConsoleOne	259
Revoking a Property Right	261
Setting or Modifying Directory and File Rights	261
Setting or Modifying Object and Property Rights	266
Protecting Your Network from Viruses	269
Some Precautions	269
Virus-Protection Software	269
NetWare 6 Security Improvements	271
When Security Stinks, Management Smells the Worst	272
Chapter 8 • NetWare 6 Administrator Duties and Tools	275
Managing Your Network with a Plan	276
Managing Your Future Network	278
Selling Your Network Plan to Your Boss	281
Selling Your Network Plan to Your Users	283

Daily Administration Tasks	283
System Backups (Have a Plan and Follow It)	284
Keeping Antivirus Software Up-to-Date	284
Checking Your System Log Files	285
Supervisory Functions and the Necessary Rights	285
Rights Overview	285
Trustee Assignments	286
Workgroup Managers to the Rescue	286
Wake Up and Smell the Java: NetWare's New Management Landscape	287
Browser-based Utility Overview	287
ConsoleOne Overview	295
Container and Leaf Object Management	301
Creating Container Objects	302
Creating Leaf Objects	304
Modifying Multiple Objects	306
Moving Objects	308
Renaming Objects	310
Finding Objects	310
User and Group Management	319
Setting User Account Balances	320
Limiting User Disk Space	321
Setting Intruder Detection	322
Using Role Based Services (RBS)	324
Server and Network Management	330
Server Management through NetWare Remote Manager	331
MONITOR Almost Everything	345
Locking the File Server Console	362
SET Command Overview	363
Commonly Used Console Commands	366
Remote Server Console Access	368
Remote Console Control with RConsoleJ and RCONSOLE	369
XCONSOLE via Telnet	375
ACONSOLE for Modem Connections	376
Console Screen Support Inside Remote Manager	377
Protocol Management Tools	379
TCP/IP Management	379
Internetwork Packet eXpired	380
Bandwidth Management with WAN Traffic Manager	380
Storage Management	384
Viewing Storage Information	384
Creating Storage Partitions	387
Monitoring Volumes through Remote Manager	392
NDS eDirectory Management	398
Managing eDirectory Partitions and Replicas	398
When You Mess Up NDS	407
Using DSMERGE for Tree Management	408
Deleting a NetWare Server Object from NDS	415

eDirectory Management with Tree Walker	416
Using UIMPORT to Move Employee Database Records into NDS	417
Novell Licensing Services (NLS) Management	419
Installing and Managing User Access Licenses	420
Reporting on License Usage	423
Reporting Tools in ConsoleOne	424
Superb Supervision	425

Chapter 9 • Providing Applications for Your Network Clients 427

Application Categories	428
Network Aware, Enabled, and Integrated Applications	428
Collaborative Software	429
Trends in Software Metering and Licensing	429
Server-Based Application Guidelines	430
Keeping Your Applications and Your Data on Separate Volumes	431
Keeping the Applications and Data on Separate Servers	433
Consolidating Application Licenses	433
Access Rights for Application Directories	435
Managing Access Rights in Application and Data Directories	435
Setting Rights to an Application Directory	436
Application and Data File Protection	436
Using File Attributes as a Safety Device	438
Changing Directory and File Ownership	439
Application Administration Tricks	440
Drive-Mapping Techniques	441
Some Application Guidelines	444
Microsoft Windows	444
General Application Hints	446
Application Aggravation	447

Chapter 10 • Teaching Your Clients to Use the Network 449

Preparing the User Community	450
What's in It for the Users?	450
How Will Users Be Trained?	450
Teaching Your Users about the NDS Tree	451
Finding Help	452
Novell Resources	452
The Electronic Manuals	453
Using Windows Network User Support	455
Performing Some NetWare Functions from Windows	456
Performing Filesystem Operations in Windows	466
Printing Is Here, Too	470
Teach Your Users Well	470

Part III • NetWare, TCP/IP, and the Internet 473

Chapter 11 • TCP/IP and NetWare 6 475

But First, a Little Background	476
--	-----

TCP/IP Overview	477
Looking Back at TCP/IP	477
Who Controls TCP/IP and Internet Standards?	478
Standards, Meetings, RFCs, and More Meetings	479
Common Protocols	481
Types of Frames on an IP Network	484
IP Addressing	484
Subnet Masks	487
IPv6 (a.k.a. IPng)	490
IP Routing	491
Classless Inter-Domain Routing (CIDR)	492
IP Address Convention	493
Planning an IP Network	494
How Many IP Host Addresses Do You Need?	494
How Many Networks Do You Require?	494
Who Assigns Your IP Network Addresses?	495
Private Networks	496
BorderManager, Proxy Servers, and Network Address Translators	496
Tunneling	497
Compatibility with Existing IPX/SPX Networks	497
Components of IPX Compatibility Mode	498
Setting Up IPX Compatibility Mode	499
Installing TCP/IP on NetWare 6	500
NetWare's TCP/IP Services	500
Configuring TCP/IP	503
Monitoring TCP/IP	506
Enabling Remote Console Support via Telnet	507
Using NetWare 6 for TCP/IP Routing	507
Using NetWare 6 to Build an IP Tunnel	507
Configuring TCP/IP Printing Support	508
Using LDAP	509
Configuring LDAP Support	509
Setting Up LDAP Security	510
Querying the NDS Directory Using an LDAP Client	510
Using the NetWare Enterprise Web Server	512
Installing Enterprise Web Server	512
Configuring the Enterprise Web Server	513
Starting and Shutting Down the Web Server	515
Locating Web Documents	515
Using Virtual Servers	516
Using the NetWare FTP Server	516
Securing Your TCP/IP Networks	516
Do You Need a Firewall?	518
How Can You Protect Your Network?	518
Troubleshooting TCP/IP	519
What Is My IP Configuration?	519
Can I Communicate with Other IP Hosts?	519
Checking Your Default Route	520
Other TCP/IP Diagnostic Utilities	520
Why Novell Moved to TCP/IP	521

Chapter 12 • DHCP and DNS Support	521
Understanding DNS	522
Components of DNS	522
Registering Your Domain	524
Domains versus Zones	524
Types of Name Servers	525
Name Server Queries	526
Inverse Queries/Reverse Lookups	527
DNS Resource Records	528
Traditional DNS Files	528
Understanding DHCP	529
When to Use DHCP	530
BOOTP (Bootstrap Protocol)	531
How DHCP Works	531
NetWare 6 DNS and DHCP Support	532
Understanding DNS/DHCP Services Licensing	533
How DNS and DHCP Information Is Stored in NDS	533
Installing DNS/DHCP Support	535
Setting Up and Managing NetWare 6 DNS	536
Registering the Domain	537
Creating a DNS Server	538
Creating a Zone	540
Creating Resource Records	546
Enabling the NetWare Server to Support Name Services	548
Managing Interoperability with Unix Name Servers	549
Migrating from a Unix System	551
Configuring Clients to Use DNS	551
Setting Up and Managing NetWare DHCP	552
Preparing for DHCP	552
Setting Global Preferences	556
Creating a DHCP Server	557
Creating a Subnet Pool	558
Creating a Subnet	559
Creating Subnet Address Ranges	560
Creating IP Address Records	563
Importing DHCP Information	564
Configuring Dynamic DNS	565
Enabling the DHCPSRVN.NLM	566
Configuring Clients to Use DHCP	567
Troubleshooting Common DNS and DHCP Problems	567
Troubleshooting DNS Problems	567
Troubleshooting DHCP Problems	570
NetWare 6 Really Goes the Unix/Linux Road	572
Part IV • Taking Advantage of Special Network Features	575
Chapter 13 • Remote File Access with iFolder and NetDrive	577
An Overview of Remote-Access Solutions	578

Using iFolder for Remote-File Synchronization	578
Installing iFolder on a NetWare 6 Server	579
Administering iFolder	580
Using the iFolder Client	588
Using the iFolder Non-Client (Browser Mode).	591
Using NetDrive for Remote File Access.	594
Installing NetDrive	594
Adding a NetDrive Site.	594
Mapping a NetDrive.	595
Managing NetDrive	597
A Look at NetStorage.	599
All's Well That Remote's Well	600
Chapter 14 • Clusters of Enhancements and Special Features (Including Clusters)	601
A Review of NetWare 6 Enhancements	602
NetWare Memory Management.	603
Virtual Memory	605
Server Self-Tuning	606
Memory and Old Network and Disk Adapters.	607
Memory Protection.	608
Symmetric Multiprocessing	610
Novell Storage Services (NSS version 3.0)	611
Features of NSS.	612
NSS Architecture	614
Managing NSS.	616
Creating an NSS Volume.	618
NSS and Fault Tolerance.	619
Repairing an NSS Volume.	621
File Compression: Buy One Disk, Get Two Disks' Worth of Space	621
The File Compression Process.	622
Compressing a File Immediately.	622
Checking File Compression Status	623
Managing File Compression	624
Improved Performance of Peripheral Devices	625
Storage Management Services (SMS) and SBACKUP	626
Components of NetWare 6 SMS.	627
Understanding the Role of the TSA	629
Installing SMS on the Backup Server	629
Configuring SMS on Windows Workstations	630
Tape "Restore" System Procedures.	631
Managing SBACKUP	634
Server-Based Java Support	636
Security-Related Features.	637
SNMP: A Management Solution	637
How SNMP Works on the NetWare 6 Server	638
Configuring SNMP	639
Setting SNMP Information.	639

Hot Plug PCI and Configuration Manager	640
NetWare 6 Web Enhancements	640
NetWare FTP Server	641
NetWare 6 Web Developer Services and the Apache Web Server	642
Adventures in Cluster Land	644
Two Options for NetWare Cluster Services	644
Clustering Improvements in NetWare 6	651
Compaq Dual-Node Cluster Screens	653
Using the Enhancements	654
Chapter 15 • Troubleshooting Your Network	657
General Troubleshooting Tips	657
Prevention Tips	659
Tips for Solving Problems	660
Learning Your Network's Normal Operation	662
Tracking Aids	662
Tracking Downtime	662
Tracking Normal Server Performance	663
Tracking Normal Workstation Details	668
Tracking Normal Network Performance	671
Component Failure Profiles	671
Common Workstation Problems and Solutions	673
Workstation Can't Connect to the Server	673
Workstation Can't Use an Application	674
Workstation Shows "Not Enough Memory" Errors	676
Windows Doesn't Work Right	676
Printing Problems	677
Common Server Problems and Solutions	677
Server Availability: A Management Decision	678
The Hardware Scale and the Costs	679
Operating System and RAM Problems	680
Server Memory	681
Disk Errors	681
Cabling Problems	682
Monitoring Network Cable Performance	683
iFolder Fun and Games	684
Understanding the Dreadful Error 107	685
Waiting for Better iFolder Management Tools	685
NDS Problems and Solutions	686
DSTRACE Tracks NDS Synchronization Processes	686
DSREPAIR Means Directory Services Repair	689
Tell Your Boss: Prior Planning Prevents Poor Performance	702
Part V • Appendices	703
Appendix A • NetWare Web Services	705
NetWare Web Manager	706
Setting Web Manager Preferences	707

Netscape Enterprise Server	708
Installing Enterprise Web Server	709
Administering Enterprise Web Server with Web Manager	709
Managing Enterprise Web Server from the Console.	710
Apache Web Server	711
Using Apache Web Server	712
Supporting User Web Pages.	713
Tomcat Servlet Engine for NetWare	714
NetWare Web Search Server	715
Using NetWare Web Search.	715
Building a Search Site	716
WebAccess for Clients	717
Appendix B • Upgrades, Migration, and Windows Client and Server Installation Support	719
Upgrading Windows 95/98 Clients to Client32 Version 3.00.	719
Installing Client32	720
Understanding the Options.	723
Configuring the Client	724
Other Client Installations	726
Options for Upgrading Your Server	726
Before You Upgrade Your Server, Think Again	727
How Data Migrates	728
How File Attributes Migrate	729
Upgrading Bindery Information.	729
Where to Go from Here.	730
Upgrades Always Have a Hang-Up	730
Appendix C • NetWare 6 SET Commands	731
Introduction to SET Commands	732
Miscellaneous SET Commands	734
Common File System SET Commands	734
Directory Services SET Commands	734
Disk SET Commands.	735
Error Handling SET Commands.	735
Memory SET Commands	735
Multiprocessor SET Commands	736
NCP SET Commands	736
Novell Storage Services SET Commands	736
Service Location Protocol SET Commands	737
Time SET Commands	737
Reset Environment	737
SET Little	738
Glossary	739
List of Acronyms	740
Index.	789

