

VALUABLE
NETWORK
UTILITY
SOFTWARE
INCLUDED

Building Local Area Networks

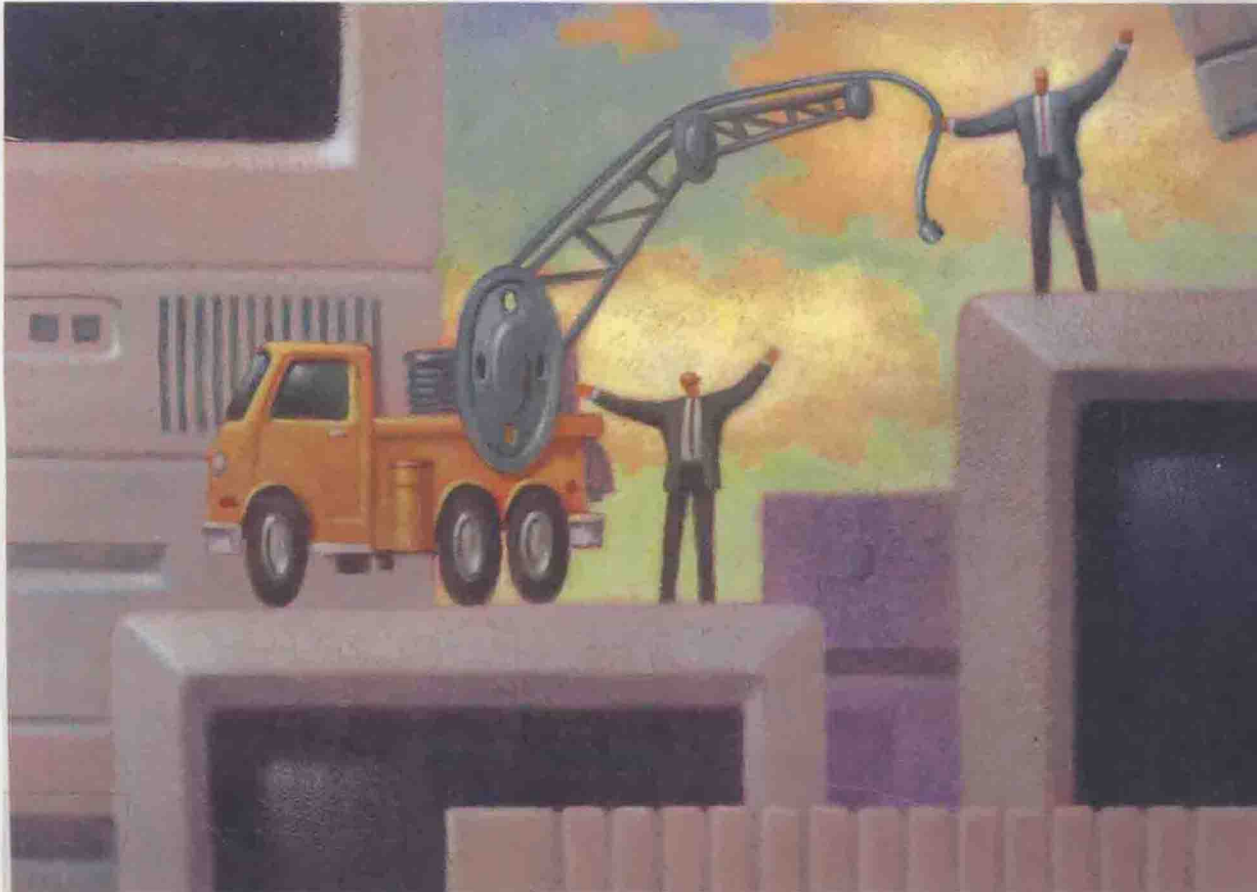
with Novell's NetWare, Versions 2.2 to 3.12

THIRD EDITION



DISK

INCLUDED



Patrick H. Corrigan

M&T
 M&T Books

Building Local Area Networks

with Novell's NetWare, Versions 2.x and 3.x, 3rd Edition

江苏工业学院图书馆

藏书章

Patrick H. Corrigan



M&T Books

A Division of MIS:Press, Inc.

A Subsidiary of Henry Holt and Company, Inc.

115 West 18th Street

New York, New York 10011

Copyright © 1996, by M&T Books.

Printed in the United States of America

All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without prior written permission from the Publisher. Contact the Publisher for information on foreign rights.

Limits of Liability and Disclaimer of Warranty

The Author and Publisher of this book have used their best efforts in preparing the book and the programs contained in it. These efforts include the development, research, and testing of the theories and programs to determine their effectiveness.

The Author and Publisher make no warranty of any kind, expressed or implied, with regard to these programs or the documentation contained in this book. The Author and Publisher shall not be liable in any event for incidental or consequential damages in connection with, or arising out of, the furnishing, performance, or use of these programs.

Library of Congress Cataloging-in-Publication Data

Corrigan, Patrick H.

Building local area networks with Novell's NetWare versions 2.2 to 3.x / Patrick H.

Corrigan.—3rd ed.

p. cm.

Includes index.

ISBN 1-55851-293-4

1. Local area networks (Computer networks) 2. NetWare (Computer file) I. Title.

TK5105.7.C684 1994

004.6'8—dc20

94-25338

CIP

Trademarks: All products, names and services are trademarks or registered trademarks of their respective companies.

Cover Design: Gary Szczecina

97 96 95 94

4 3 2

Acknowledgments

Special thanks to my wife, Karen, for her effort in helping with this project. I would also like to thank Brenda McLaughlin and Jules H. Gilder of M&T Books and the SysOps and members of the NetWire forums on CompuServe, and the members of the NetWare Users Groups for their willingness to share information and help others.

Foreword

When I proposed the topic for the first edition of this book, I really wanted it to be *The Junior Woodchuck's Guide to Networking*. For those of you who are not familiar with Donald Duck's nephews Huey, Dewey, and Louie, their Junior Woodchuck's manual usually has an answer to every problem they encounter.

That ambition was, however, a little too broad. We had to focus on LANs using Novell's NetWare operating system to make the project manageable. Even so, I still wanted the book to provide the basic information required to select and implement a LAN system. I think we succeeded with the first edition, and I think this completely new, second edition is better than the first.

We have tried to present NetWare and networking in a clear, concise manner, providing specific information about design, product selection, installation, and ongoing management. This book is designed to be both an introductory text and a reference source. If you are a novice, this book should provide you with the tools you need to get started. If you are more experienced, this book will provide you with tips and advanced techniques that will help you get the job done.

Good networking!

Patrick H. Corrigan

January, 1992

Contents

Why This Book Is For You	1
Chapter 1: LAN Primer	3
What is a LAN?	3
LANs: The New Highways	3
Parts of a LAN	6
Cabling and Media	7
The Network Interface	7
Standards	7
LAN Operating Systems and Communications Software	8
Client-Server Systems	8
Host-Terminal Systems	8
Layered Communications	9
DARPA and TCP/IP	9
The OSI Model	10
Packet-Switched Networks	12
Low-Level or MAC-Layer Communications Protocols	12
High-Level or Network-Layer Communications Protocols	13
Communication Between the Layers	13
Chapter 2: LAN Cabling	15
Coaxial Cable	15
Coax Advantages:	16
Coax Disadvantages:	16
Twisted Pair Cable	16
Shielded Twisted Pair Cable (STP)	16
Shielded Twisted Pair Advantages:	16
Shielded Twisted Pair Disadvantages:	17
Unshielded Twisted Pair (UTP)	17
UTP Advantages:	17
UTP Disadvantages:	18

ANSI/EIA/TIA Cabling Standards	18
International Standards	18
Category 3, 4, and 5 Cable	18
IBM Cabling Designations	19
Which UTP Cable Should You Install?	19
Fiber Optics	19
Fiber Advantages:	20
Fiber Disadvantages:	20
Other LAN Media	20
Cabling Topologies	21
Linear Topology	21
Star Topology	22
Star-Wired Ring	22
Star-Wired Bus	22
Choosing Your Cabling	23
Guidelines for Selecting a Cabling System	23
Cable Selection and Installation Recommendations	23
The Right Cabling Tools	25
Working with Unshielded Twisted-Pair Cable	27
Tip and Ring	27
Cable Pinouts	30
T568A, T568B and USOC	31
10BaseT Pinouts	34
Token Ring UTP Pinouts	36
ARCNET UTP Cable Pinouts	37
Installing Modular Connectors	38
Working with Coaxial Cable	41
Installing a BNC Connector on a Cable	41
Cable System Troubleshooting	45
Chapter 3: LAN Connection	47
Hardware	47
802.3 and Ethernet	48
CSMA Access Method	48
Ethernet and 802.3 Cabling	49
10Base5	49
10Base2	51

10BaseT	51
Repeaters	53
Ethernet/802.3 Cabling and Connection Rules	54
10BaseT Management and SNMP	56
SNMP Agents	56
SMNP Management Stations	56
Management Information Base (MIB)	56
802.5 Token-Passing Ring	57
Token-Passing Access Method	59
Token Ring Topology and Cabling	61
Cable and Connectors	63
Token Ring Cabling System Design	65
Basic IBM Specifications for 4 Mbps Token Ring with Type 1 Cabling	65
Basic IBM Specifications for 4 Mbps Token Ring with Type 3 Cabling	66
Token Ring Management	66
ARCNET	66
ARCNET Topology and Cabling	68
Logical Token-Passing Access Method	68
ARCNET Management	72
ARCNET Cabling Guidelines	72
ARCNET Installation and Cabling Tips	73
Broadband Networks	75
Other LAN Architectures	76
Fast Ethernet	77
LocalTalk	77
FDDI	77
TCNS	78

Chapter 4: Client/Server Computing.....	79
File Servers	80
Central File-Server Systems	81
Peer-To-Peer LANs	81
Print Servers	82
Database Servers	82
Facsimile Servers	83
Batch-Processing Servers	83
Communications Servers	83
Which Services Go Where?	84

Chapter 5: The NetWare Operating System 85

NetWare Components	87
NetWare Security	87
Internetworking.....	88
Network Printing.....	88
Current NetWare Versions	88
NetWare Version 2.2	88
NetWare 3.12	90
NetWare SFT III	94
NetWare 4.x	94
NetWare for UNIX	95
Personal NetWare.....	95
Previous NetWare Versions	96
Advanced NetWare 286	96
SFT NetWare 286	97
NetWare 3.11	97
ELS NetWare 286	97
NetWare Lite	97
NetWare Server Software Options	98
NetWare for Macintosh	98
NetWare TCP/IP	98
NetWare NFS	98
Btrieve	99
NetWare Name Service	100
NetWare Management Agent for NetView	100
NetWare SQL	100
Which NetWare Version?	101

Chapter 6: Choosing LAN Components 103

Which Comes First?	103
Performance	104
Selecting Specific LAN Components	107
Selection Criteria	108
Selecting File Servers and Server Components	108
File Servers for NetWare	109
Expansion Requirements for NetWare File Servers	110

File Servers for NetWare 2.x	111
RAM Requirements for 2.x File Servers	111
File Servers for NetWare 3.x	112
RAM Requirements for 3.x File Servers	112
Drives for NetWare File Servers	113
Disk Mirroring and Duplexing	114
Drive Arrays	115
Using External Subsystems	116
Selecting Disk Drives	117
Selecting Workstations	117
A Note on Diskless Booting	118
Installing File Server and Workstation Components	119

Chapter 7: Applications On a LAN 121

Single-User Software	122
Multi-User Software	122
Software Licensing	123
Record and File Locking	123
Multi-Platform File Compatibility	123
Selecting Software For Your LAN	124
Working with Existing Applications	125
Group Productivity Software	125
Electronic Mail (E-Mail)	126
Simple Mail Transfer Protocol (SMTP)	126
X.400	127
Message Handling Service (MHS)	128
Open Messaging Interface (OMI) Vendor Independent Messaging (VIM) and Mail Application Programming Interface (MAPI)	129
E-mail Gateways	130
E-mail and Privacy	130
Choosing an Electronic Mail Package	131
Electronic FAX	132
Menus and User Interfaces for DOS Workstations	134
Microsoft Windows 3.1	134
File and Document Management Software	135
Shareware, Freeware, and Public Domain Software	136
Viruses	136

Chapter 8: Installing NetWare 2.2 141

Loading Files on a Hard Disk or Server Drive	143
Installing Third-Party LAN and Disk Drivers	144
Preparing Disk Drives	144
Using INSTALL Menus or Command-Line Options	144
Install Command-Line Options	145
Running INSTALL For the First Time	146
Before you begin.....	147
A note on DOS versions and INSTALL	148
Performing an Advanced Installation	148
Setting General Operating System Parameters	149
Selecting and Configuring the Network Driver(s)	151
Selecting and Configuring the Disk Driver(s)	152
Linking and Configuring the Operating System and Utilities	154
ZTEST	155
File Server Definition	156
File Server Installation	162
File Server Start-Up	163
Booting the File Server	163
Installing Value-Added Processes (VAPs) With NetWare 2.2	164
Installing the NetWare for Macintosh VAPs	165
Clients, Targets, and Hosts	165
Requirements	166
Concepts	167
When to Use AppleTalk Phase 1 or Phase 2	168
File Server Installation Overview	168
Installation	169
Reconfiguring the Operating System	169
Updating the File Server	170
Configuring the NetWare for Macintosh VAPs	171
Creating, Attaching, and Publishing Print Queues.....	172
Installing MACSETUP	173

Chapter 9: Installing NetWare 3.11 175

Before you begin.....	175
Simplified 3.x Installation Procedure	175

Multiple Volumes on a Drive	183
Volumes Spanning Multiple Drives	184
Creating Volumes	184
Booting the File Server	193
Installing NetWare Loadable Modules (NLMs)	193
NCF Files	194
NLM Loading-Related Commands	195
LOAD	195
Troubleshooting	196
REMOVE DOS	196
SEARCH	197
SECURE CONSOLE	197
Loading the Remote Console NLMs	198
Installing the NetWare for Macintosh NLMs	200
Software Requirements	201
Memory Requirements	201
Compatible File Server LAN cards	201
Concepts	202
Seed Routers Versus Non-Seed Routers	204
File Server Software Installation	204
Notes on AUTOEXEC.NCF Commands	208
AFP Command-Line Options	209

Chapter 10: Installing NetWare 3.12 211

Changes in Installation Procedures	211
Server Installation Planning	211
The File Server Worksheet	211
Other Information	213
NLMs	213
Special STARTUP.NCF Commands	213
Additional Drivers	214
Installing the Diskette Version	214
The Diskette Installation Process	214
Installing the CD-ROM Version	216
CD-ROM Drive Requirements	216
Installing a Shared CD-ROM Drive	217
Which CD-ROM approach for NetWare 3.12 Install?	217

The CD-ROM Installation Process	219
Installing ElectroText Documentation from CD-ROM	221
Simplified NetWare v3.12 Installation	221
Volumes	230
Multiple Volumes on a Drive	230
Volumes Spanning Multiple Drives	230
Creating Volumes	231
Copying System and Public Files	234
Load the LAN Driver and Bind the IPX Protocol	235
Create the STARTUP.NCF and AUTOEXEC.NCF Files	237
Loading the Remote Console NLMs	238
Finishing the Job	238
Installing the NetWare for Macintosh NLMs	239

Chapter 11: Installing Workstation Software 241

Workstation Software	241
Installing DOS Workstations	241
IPX and LAN Drivers	241
Dedicated IPX Drivers.....	242
Upgrading From Dedicated IPX Drivers	242
ODI Drivers	243
The NetWare Shell and DOS Requester	243
The NetWare Shell	243
The NetWare DOS Requester	244
New Ethernet Frame Type Default	245
Boot Disks and Files for NetWare 2.2 and 3.11	247
Configuring and Linking IPX.COM With WSGEN	247
Creating Boot Disks	249
The CONFIG.SYS File	250
A Note on the CONFIG.SYS FILES= Parameter	251
Expanding the DOS Environment	251
The AUTOEXEC.BAT File	252
Dedicated IPX and ODI Drivers	253
NETX, EMSNETX, and XMSNETX	254
NetBIOS	254
ROUTE.COM	255
NET.CFG	255

Common NET.CFG Parameters	255
Common NET.CFG Parameters for ODI Drivers	257
Sample NET.CFG File for ODI Drivers.....	257
Using Current Shells with NetWare Versions Prior To 2.2	258
Installing the NetWare DOS Requester	258
A Note about the CONFIG.SYS FILES Parameter	259
A Note about the CONFIG.SYS LASTDRIVE Parameter	259
Creating DOS Workstation Installation Diskettes from CD ROM	259
Installing DOS and Windows Client Files.....	260
Modifying the CONFIG.SYS File	264
Modifying the AUTOEXEC.BAT File	264
Modifying the STARTNET.BAT File	264
Modifying the NET.CFG File	264
Common NET.CFG Parameters	265
Link Driver Parameters.....	266
NetWare DOS Requester Parameters	266
Using Memory Managers and Optimizers.....	269
Windows on the Server	270
SYSTEM.INI	271
WIN.INI	272
PROGMAN.INI	273
Setting up Windows for Both the Shell and the Requester	273
Workstation Memory Management	274
Memory Managers	275
Diskless Booting	276
Notes on Diskless Booting with NetWare 3.x and Token Ring	277
Notes on Diskless Booting with NetWare 3.x and Ethernet	278
Notes on Diskless Booting with MS DOS 5.0 and DR DOS 5.0	278
Running DOSGEN	279
Multiple Disk-Image Files	279
Installing Macintosh Workstations.....	281
LAN Connections	283
Macintosh Client Utilities	283
Installing Macintosh Workstation Software (NetWare 2.2 and 3.11)	284
Installing the NetWare for Macintosh Utilities with System 6.x	284
Installing the NetWare for Macintosh Utilities with System 7.x	285
Installing Macintosh Workstation Software (NetWare 3.12)	287

Installing the NetWare for Macintosh Client from Diskette	287
Installing the NetWare for Macintosh Client from CD-ROM	287
OS/2 Workstations	288
UNIX Workstations	288
UnixWare	288
NetWare NFS	288
NetWare Flex/IP	289
Logging In	289
Booting DOS Workstations	289
What LOGIN Does	290
Additional LOGIN-Related Commands	290
Attaching to Other File Servers	290
Logging Out From a File Server	291
Logging in from Macintosh Workstations	291
Selecting the Network Driver	291
Logging In the First Time	293

Chapter 12: Building the NetWare Environment 297

Directories and Files	297
NetWare System-Generated Directories	298
DOS Subdirectories	298
Application and Data Directories	300
Home Directories	301
Planning the Directory Structure	301
NetWare Directory Rights	303
The Maximum Rights Mask (NetWare 2.x)	304
The Inherited Rights Mask (NetWare 3.x)	305
NetWare 3.x File Rights	305
NetWare File Attributes	306
NetWare 2.x Directory Attributes	307
NetWare 3.x Directory Attributes	308
Creating Directories	308
Setting Up Users and Groups	308
Rules of Thumb:	309
Groups:	309
Users:	310
Log-in Scripts	310

Rules of Thumb:	311
Using SYSCON	311
Setting Defaults with SYSCON	312
Setting Default Account Balance Restrictions	314
Setting Default Time Restrictions	317
Edit System AUTOEXEC File	317
Edit System SERVER.CFG File	317
Assigning File Server Console Operators	318
Setting Up Intruder Detection	318
Creating the System Log-in Script	319
Log-in Script Identifiers	319
Log-in Script Commands	320
COMSPEC	321
MAP	321
EXIT	322
EXEC, or External Program Execution (#)	323
IF...THEN...ELSE	324
GOTO	325
COMPATIBLE or PCCOMPATIBLE	325
WRITE	325
NO_DEFAULT LOGIN (versions 2.65 or higher)	327
Using INCLUDE Files	327
Using Search Paths	328
Notes on the Batch File	329
The Default Log-in Script	330
Overriding the Default Log-in Script	330
Assigning Work Group Managers	331
Creating Groups and Users	331
Creating Groups	331
User Account Managers and Workgroup Managers	332
Managed Users and Groups	332
Managers	333
Creating Users	336
Setting the Account Balance (Accounting Only)	337
Setting or Changing Account Restrictions	337
Assigning a Password	338
Entering the User's Full Name	338

Assigning Users to Groups	339
Viewing the Intruder Lockout Status	339
Creating User Log-in Scripts.....	340
Copying User Log-in Scripts.....	340
User Account Managers and Workgroup Managers	340
Managed Users and Groups	341
Managers	341
Other Information	342
Assigning Security Equivalences	342
Setting Station Restrictions	343
Setting Time Restrictions	344
Adding Trustee Directory Assignments	345
Trustee File Assignments (3.x only)	346
Disk Restrictions (2.x only)	346
Volume Restrictions (3.x only)	347
Exiting SYSCON	347
System Setup With the NetWare Control Center (Macintosh)	348
Installing Applications and Files.....	348
Application Setup Rules of Thumb:	348
Chapter 13: Network Printing	351
Printers, Print Servers, and Print Queues	352
PSERVER and RPRINTER	353
Core Print Services (NetWare 2.2)	354
PSERVER and RPRINTER RAM Requirements	354
Third-Party Print Server Products	354
Software Products	354
Hardware Products	355
Which Print Server(s) to Use?	358
Installing Core Print Services (NetWare 2.2)	359
Core Printing Console Commands	361
Installing PSERVER.VAP (NetWare 2.2)	361
Installing PSERVER.NLM (NetWare 3.x)	361
Installing PSERVER.EXE	362
Installing Third-Party Print Servers.....	363
Installing RPRINTER	363
Printing and Print Management Tools	364