

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Let's Network!</i>	7
Chapter 1: Networks Will Not Take Over the World, and Other Network Basics	9
Chapter 2: Life on the Network	21
Chapter 3: More Ways to Use Your Network	41
<i>Part II: Building Your Own Network</i>	61
Chapter 4: Planning Your Network	63
Chapter 5: Oh, What a Tangled Web We Weave: Cables, Adapters, and Other Stuff	81
Chapter 6: Dealing with TCP/IP	107
Chapter 7: Setting Up a Server	133
Chapter 8: Configuring Windows XP and Vista Clients	155
Chapter 9: Wireless Networking	169
<i>Part III: Getting Connected</i>	187
Chapter 10: Connecting Your Network to the Internet	189
Chapter 11: Running a Mail Server	195
Chapter 12: Creating an Intranet	207
Chapter 13: Is It a Phone or a Computer? (Or, Understanding VoIP and Convergence)	217
Chapter 14: Connecting from Home	221
<i>Part IV: Network Management For Dummies</i>	225
Chapter 15: Welcome to Network Management	227
Chapter 16: Managing User Accounts with Active Directory	237
Chapter 17: Managing Network Storage	251
Chapter 18: Network Performance Anxiety	265
Chapter 19: Solving Network Problems	279
Chapter 20: How to Stay on Top of Your Network and Keep Its Users Off Your Back	293
<i>Part V: Protecting Your Network</i>	299
Chapter 21: Backing Up Your Data	301
Chapter 22: Securing Your Network	313
Chapter 23: Hardening Your Network	327

<i>Part VI: Beyond Windows</i>	339
Chapter 24: Networking with Linux.....	341
Chapter 25: Macintosh Networking.....	363
<i>Part VII: The Part of Tens</i>	371
Chapter 26: More Than Ten Big Network Mistakes.....	373
Chapter 27: Ten Networking Commandments.....	381
Chapter 28: Ten Things You Should Keep in Your Closet.....	387
Chapter 29: Layers of the OSI Model	391
<i>Index</i>	397

Table of Contents

Introduction 1

About This Book.....	1
How to Use This Book	2
What You Don't Need to Read	3
Foolish Assumptions	3
How This Book Is Organized.....	3
Part I: Let's Network!.....	4
Part II: Building Your Own Network	4
Part III: Getting Connected	4
Part IV: Network Management For Dummies.....	4
Part V: Protecting Your Network	5
Part VI: Beyond Windows	5
Part VII: The Part of Tens	5
Icons Used in This Book.....	5
Where to Go from Here.....	6

Part I: Let's Network! 7

Chapter 1: Networks Will Not Take Over the World, and Other Network Basics 9

What Is a Network?	10
Why Bother with a Network?.....	12
Sharing files.....	12
Sharing resources.....	12
Sharing programs	13
Servers and Clients	13
Dedicated Servers and Peers.....	14
What Makes a Network Tick?	15
It's Not a Personal Computer Anymore!.....	17
The Network Administrator.....	18
What Have They Got That You Don't Got?.....	19

Chapter 2: Life on the Network 21

Distinguishing between Local Resources and Network Resources	21
What's in a Name?	22
Logging On to the Network.....	24
Understanding Shared Folders.....	26



- Four Good Uses for a Shared Folder26
 - Store files that everybody needs.....27
 - Store your own files27
 - Make a pit stop for files on their way to other users.....28
 - Back up your local hard drive28
- Oh, the Network Places You'll Go29
- Mapping Network Drives.....31
- Using a Network Printer34
 - Adding a network printer35
 - Printing to a network printer37
 - Playing with the print queue.....37
- Logging Off the Network39

Chapter 3: More Ways to Use Your Network 41

- Sharing Your Stuff.....41
 - Enabling File and Printer Sharing (Windows XP).....42
 - Enabling File and Printer Sharing (Windows Vista).....44
- Sharing a Folder45
 - Sharing a folder in Windows XP45
 - Sharing a folder in Windows Vista47
- Using the Public Folder in Windows Vista.....48
- Sharing a Printer50
 - Sharing a printer in Windows XP.....51
 - Sharing a printer in Windows Vista.....52
- Using Microsoft Office on a Network.....53
 - Installing Office on a network — some options.....54
 - Accessing network files55
 - Using workgroup templates55
 - Networking an Access database.....58
- Working with Offline Files59

Part II: Building Your Own Network 61

Chapter 4: Planning Your Network 63

- Making a Network Plan63
- Being Purposeful64
- Taking Stock.....65
 - What you need to know65
 - Programs that gather information for you68
- To Dedicate, or Not to Dedicate: That Is the Question69
- Looking at Different Types of Servers70
 - File servers70
 - Print servers70
 - Web servers.....70
 - Mail servers.....71
 - Database servers71

Choosing a Server Operating System	71
Planning the Infrastructure	71
Drawing Diagrams	72
Sample Network Plans	73
Building a small network: California Sport Surface, Inc.	74
Connecting two networks: Creative Course Development, Inc.	76
Improving network performance: DCH Accounting	78

Chapter 5: Oh, What a Tangled Web We Weave:

Cables, Adapters, and Other Stuff 81

What Is Ethernet?	81
All about Cable	84
Cable categories	85
What's with the pairs?	86
To shield or not to shield	86
When to use plenum cable	87
Sometimes solid, sometimes stranded	87
Installation guidelines	88
The tools you need	89
Pinouts for twisted-pair cables	90
RJ-45 connectors	91
Crossover cables	93
Wall jacks and patch panels	93
Hubs and Switches	95
Hubs or switches?	95
Working with switches	96
Daisy-chaining switches	97
Network Interface Cards	98
Picking a network interface card	98
Installing a network card	99
Other Network Devices	101
Repeaters	101
Bridges	103
Routers	104

Chapter 6: Dealing with TCP/IP 107

Understanding Binary	107
Counting by ones	108
Doing the logic thing	109
Introducing IP Addresses	110
Networks and hosts	110
The dotted-decimal dance	110
Classifying IP Addresses	111
Class A addresses	112
Class B addresses	113
Class C addresses	113

Subnetting	114
Subnets	115
Subnet masks	116
The great subnet roundup	117
Private and public addresses	118
Understanding Network Address Translation	118
Configuring Your Network for DHCP	119
Understanding DHCP	120
DHCP servers	120
Understanding scopes	121
Feeling excluded?	122
Reservations suggested	123
How long to lease?	124
Managing a Windows Server 2003 DHCP Server	124
Configuring a Windows DHCP Client	126
Using DNS	127
Domains and domain names	127
Fully qualified domain names	129
Working with the Windows DNS Server	130
Configuring a Windows DNS Client	131

Chapter 7: Setting Up a Server133

Network Operating System Features	133
Network support	133
File-sharing services	134
Multitasking	135
Directory services	135
Security services	137
Understanding Windows Server 2003 Versions	138
Other Server Operating Systems	139
The Many Ways to Install a Network Operating System	140
Full install versus upgrade	140
Installation over the network	141
Automated and remote installations	142
Gathering Your Stuff	142
A capable server computer	142
The server operating system	143
Other software	144
A working Internet connection	144
A good book	144
Making Informed Decisions	145
Making Final Preparations	146
Installing a Network Operating System	146
Phase 1: Collecting Information	147
Phase 2: Dynamic Update	147
Phase 3: Preparing Installation	147
Phase 4: Installing Windows	148
Phase 5: Finalizing Installation	149

Life after Setup149
 Logging on149
 Activating Windows149
 Downloading service packs152
 Testing the installation152
 Configuring Server Roles.....152

Chapter 8: Configuring Windows XP and Vista Clients155

Configuring Network Connections155
 Configuring Windows XP network connections156
 Configuring Windows Vista network connections160
 Configuring Client Computer Identification.....162
 Configuring Windows XP computer identification.....163
 Configuring Windows Vista computer identification.....164
 Configuring Network Logon.....166

Chapter 9: Wireless Networking169

Diving into Wireless Networking.....169
 A Little High School Electronics.....170
 Waves and frequencies171
 Wavelength and antennas171
 Spectrums and the FCC173
 Eight-Oh-Two-Dot-Eleventy Something? (Or, Understanding
 Wireless Standards)174
 Home on the Range.....175
 Wireless Network Adapters176
 Wireless Access Points.....177
 Infrastructure mode179
 Multifunction WAPs.....179
 Roaming.....179
 Wireless bridging.....180
 Ad hoc networks.....180
 Configuring a Wireless Access Point180
 Basic configuration options181
 DHCP configuration.....183
 Configuring Windows for Wireless Networking.....183

Part III: Getting Connected187

Chapter 10: Connecting Your Network to the Internet189

Connecting to the Internet189
 Connecting with cable or DSL.....190
 Connecting with high-speed private lines: T1 and T3191
 Sharing an Internet connection191
 Securing Your Connection with a Firewall192
 Using a firewall.....192
 The built-in Windows firewall193

Chapter 11: Running a Mail Server	195
Using the Exchange System Manager Console.....	195
Managing Mailboxes	196
The Exchange General tab	196
The E-mail Addresses tab.....	197
The Exchange Features tab.....	197
The Exchange Advanced tab	199
Configuring Outlook for Exchange.....	200
Viewing Another Mailbox.....	202
Chapter 12: Creating an Intranet	207
What Is an Intranet?	207
What Do You Use an Intranet For?	208
What You Need to Set Up an Intranet	209
How to Set Up an IIS Web Server.....	210
How to Create a Simple Intranet Page.....	212
Managing IIS.....	214
Chapter 13: Is It a Phone or a Computer? (Or, Understanding VoIP and Convergence)	217
Understanding VoIP	217
Advantages of VoIP	219
Disadvantages of VoIP	220
Popular VoIP Providers	220
Chapter 14: Connecting from Home	221
Using Outlook Web Access	221
Using a Virtual Private Network.....	224

***Part IV: Network Management For Dummies* 225**

Chapter 15: Welcome to Network Management	227
What a Network Administrator Does.....	227
Picking a Part-Time Administrator and Providing the Right Resources ...	229
Documenting the Network.....	230
Performing Routine Chores	231
Managing Network Users	232
Acquiring Software Tools for Network Administrators.....	233
Building a Library	234
Pursuing Certification.....	236
Chapter 16: Managing User Accounts with Active Directory	237
Basics of Windows User Accounts.....	237
Local accounts versus domain accounts	238
User account properties.....	238

Creating a New User.....239
 Setting User Properties241
 Changing a user’s contact information.....242
 Setting account options.....242
 Setting a user’s profile information.....244
 Resetting User Passwords.....245
 Disabling and Enabling User Accounts246
 Deleting a User247
 Working with Groups247
 Creating a group247
 Adding a member to a group248
 Creating a Logon Script.....249

Chapter 17: Managing Network Storage251

Understanding Network Storage.....251
 File servers251
 Storage appliances252
 Understanding Permissions.....252
 Understanding Shares254
 Configuring the File Server Role.....256
 Managing Your File Server259
 Sharing a folder from the File Server Manager.....259
 Granting permissions.....262

Chapter 18: Network Performance Anxiety265

Why Administrators Hate Performance Problems265
 What Exactly Is a Bottleneck?.....266
 The Five Most Common Network Bottlenecks268
 The hardware inside your servers268
 The server’s configuration options.....268
 Servers that do too much.....269
 The network infrastructure.....270
 Malfunctioning components270
 Tune Your Network the Compulsive Way271
 Monitor Network Performance.....272
 Creating Performance Logs.....275
 More Performance Tips.....278

Chapter 19: Solving Network Problems279

When Bad Things Happen to Good Computers280
 How to Fix Dead Computers281
 Ways to Check a Network Connection282
 A Bunch of Error Messages Just Flew By!283
 Double-Check Your Network Settings.....283
 Time to Experiment284
 Who’s on First.....285
 How to Restart a Client Computer285

How to Restart Network Services	287
How to Restart a Network Server	288
Look at Event Logs.....	290
Document Your Trials and Tribulations.....	291

Chapter 20: How to Stay on Top of Your Network and Keep Its Users Off Your Back293

Train Your Users.....	293
Organize a Library	294
Keep Up with the Computer Industry	295
Remember That the Guru Needs a Guru.....	296
Spew Helpful Bluffs and Excuses	296

Part V: Protecting Your Network.....299

Chapter 21: Backing Up Your Data301

Backing Up Your Data	301
All about Tapes and Tape Drives	302
Backup Software.....	303
Types of Backups	304
Normal backups.....	305
Copy backups	306
Daily backups.....	306
Incremental backups.....	306
Differential backups	307
Local versus Network Backups	308
How Many Sets of Backups Should You Keep?.....	309
A Word about Tape Reliability.....	310
About Cleaning the Heads.....	311
Backup Security.....	312

Chapter 22: Securing Your Network313

Do You Need Security?	314
Two Approaches to Security	315
Physical Security: Locking Your Doors	315
Securing User Accounts	317
Obfuscating your usernames.....	317
Using passwords wisely.....	318
Generating passwords for dummies	319
Secure the Administrator account	320
Managing User Security.....	320
User accounts	321
Built-in accounts.....	321
User rights.....	322
Permissions (who gets what)	323

Group therapy.....	324
User profiles.....	325
Logon scripts.....	325
Securing Your Users.....	326
Chapter 23: Hardening Your Network	327
Firewalls.....	327
The Many Types of Firewalls.....	329
Packet filtering.....	329
Stateful packet inspection (SPI).....	331
Circuit-level gateway.....	331
Application gateway.....	332
The Built-In Firewall in Windows XP and Windows Vista.....	333
Virus Protection.....	334
What is a virus?.....	334
Antivirus programs.....	335
Safe computing.....	336
Patching Things Up.....	337
 Part VI: Beyond Windows	 339
Chapter 24: Networking with Linux	341
Comparing Linux with Windows.....	342
Choosing a Linux Distribution.....	344
Installing Linux.....	345
On Again, Off Again.....	346
Logging on (or is that in?).....	346
Logging off.....	348
Shutting down.....	348
Using GNOME.....	348
Getting to a Command Shell.....	350
Managing User Accounts.....	351
Network Configuration.....	352
Using the Network Configuration Program.....	353
Restarting your network.....	354
Doing the Samba Dance.....	355
Understanding Samba.....	356
Installing Samba.....	357
Starting and stopping Samba.....	357
Using the Samba Server Configuration tool.....	358
 Chapter 25: Macintosh Networking	 363
What You Need to Know to Hook Up a Macintosh Network.....	363
AppleTalk and Open Transport.....	363
Mac OS X Server.....	364

What You Need to Know to Use a Macintosh Network	365
Configuring a Mac for networking	366
Accessing a network printer	366
Sharing files with other users	367
Accessing shared files.....	367
What You Need to Know to Network Macintoshes with PCs.....	368
Part VII: The Part of Tens.....	371
Chapter 26: More Than Ten Big Network Mistakes	373
Skimping on Cable.....	373
Turning Off or Restarting a Server Computer While Users Are Logged On.....	374
Deleting Important Files on the Server	375
Copying a File from the Server, Changing It, and Then Copying It Back ...	375
Sending Something to the Printer Again Just Because It Didn't Print the First Time	376
Assuming That the Server Is Safely Backed Up.....	376
Connecting to the Internet without Considering Security Issues	376
Plugging In a Wireless Access Point without Asking	377
Thinking You Can't Work Just Because the Network Is Down.....	377
Running Out of Space on a Server	378
Always Blaming the Network.....	378
Chapter 27: Ten Networking Commandments	381
I. Thou Shalt Back Up Thy Hard Drive Religiously.....	381
II. Thou Shalt Protect Thy Network from Infidels	382
III. Thou Shalt Keepeth Thy Network Drive Pure and Cleanse It of Old Files	382
IV. Thou Shalt Not Tinker with Thine Network Configuration Unless Thou Knowest What Thou Art Doing	382
V. Thou Shalt Not Covet Thy Neighbor's Network.....	383
VI. Thou Shalt Schedule Downtime before Working upon Thy Network.....	383
VII. Thou Shalt Keep an Adequate Supply of Spare Parts	383
VIII. Thou Shalt Not Steal Thy Neighbor's Program without a License....	384
IX. Thou Shalt Train Thy Users in the Ways of the Network	384
X. Thou Shalt Write Down Thy Network Configuration upon Tablets of Stone	384
Chapter 28: Ten Things You Should Keep in Your Closet	387
Chapter 29: Layers of the OSI Model	391
Index.....	397