

Contents at a Glance

Introduction

Part I: Networking Hardware for Windows Vista

- 1 Understanding Ethernet Networking
- 2 Understanding Wireless Networking
- 3 Configuring Your Router
- 4 Putting Your Network Together

Part II: Managing and Using Your Network

- 5 Working with Vista's Basic Network Tools and Tasks
- 6 Managing Network Connections
- 7 Managing Wireless Network Connections
- 8 Accessing and Sharing Network Resources
- 9 Setting up Vista as a Digital Media Hub
- 10 Taking Advantage of Your Network
- 11 Work with Network Files Offline
- 12 Collaborating with Windows Meeting Space

Part III: Securing Your Network

- 13 Securing Windows Vista
- 14 Implementing Network Security
- 15 Implementing Wireless Security

Part IV: Advanced Networking with Windows Vista

- 16 Making Remote Network Connections
 - 17 Monitoring Your Network
 - 18 Troubleshooting Network Problems
 - 19 Setting up a Website
 - 20 Setting up an FTP Site
- Glossary of Network Terms
- Index

Table of Contents

Introduction	1
How This Book Is Organized	3
Part I: Networking Hardware for Windows Vista	3
Part II: Managing and Using Your Network	3
Part III: Securing Your Network	4
Part IV: Advanced Networking with Windows Vista	4
Conventions Used in This Book	4

Part I: Networking Hardware for Windows Vista 7

1 Understanding Ethernet Networking	9
What Is Ethernet?	10
10BASE-T	12
100BASE-T (Fast Ethernet)	12
1000BASE-T (Gigabit Ethernet)	13
Beyond Gigabit Ethernet	13
Understanding Network Interface Cards	13
Understanding Network Cables	18
Twisted-Pair Cable	18
Crossover Cable	20
Understanding Switches	22
Understanding Routers	24
Understanding IP Addresses	25
The Router and Dynamic IP Addressing	26
The Router as Firewall	27
The Router as Switch	28
Understanding Other Ethernet Devices	30
Network Attached Storage	30
Print Server	31
Digital Media Receiver	32
Powerline Adapter	32
A Buyer's Guide to Ethernet Hardware	32
Purchasing a NIC	33
Purchasing Cables	34
Purchasing a Switch	35
Purchasing a Router	36
From Here	37

2	Understanding Wireless Networking	39
	What Is Wireless Networking?	40
	Understanding Wi-Fi	41
	Understanding Wireless Hot Spots	43
	Understanding Wireless NICs	44
	Understanding Wireless Access Points	47
	Understanding Other Wireless Network Devices	50
	Wireless Range Extender	50
	Wireless Network Finder	51
	Wireless Print Server	52
	Wireless Digital Media Receiver	53
	A Buyer's Guide to Wireless Networking Hardware	53
	Purchasing a Wireless NIC	54
	Purchasing a Wireless AP	55
	From Here	57
3	Configuring Your Router	59
	Connecting the Router for Configuration	60
	Displaying the Router's Setup Pages	60
	Entering the Router's IP Address	61
	Using the Network Window	62
	Changing the Router's IP Address	63
	Belkin	64
	D-Link	64
	Linksys	64
	Netgear	66
	Updating the Firmware	66
	Belkin	67
	D-Link	68
	Linksys	69
	Netgear	70
	Setting Up Your Broadband Connection	71
	Belkin	73
	D-Link	74
	Linksys	75
	Netgear	75
	Enabling UPnP	77
	Belkin	78
	D-Link	78

Linksys	79
Netgear	79
Enabling the DHCP Server	81
Belkin	82
D-Link	83
Linksys	83
Netgear	84
Modifying Wireless Settings	85
Belkin	86
D-Link	87
Linksys	88
Netgear	89
Checking the Router Status	90
Belkin	90
D-Link	91
Linksys	91
Netgear	92
Testing Your Router's Capabilities	93
From Here	96
4 Putting Your Network Together	97
Inserting an Internal NIC	98
Installing the NIC's Device Driver	98
Installing the NIC	100
Making Sure the NIC Installed Properly	104
Connecting the Broadband Modem	105
Attaching the Internet Connection Cable	105
Registering the Modem	107
Connecting the Router	108
Connecting the Switch	110
Laying the Network Cable	111
Changing the Computer and Workgroup Name	112
Making Wireless Network Connections	113
Connecting to a Wireless Network	114
Disconnecting from a Wireless Network	117
From Here	118

Part II: Managing and Using Your Network	119
5	Working with Vista's Basic Network Tools and Tasks121
	Understanding Vista's Network Icon122
	Accessing Common Networking Commands122
	Viewing the Current Network Status123
	Turning Off the Network Icon124
	Accessing the Network and Sharing Center125
	Turning On Network Discovery128
	Viewing Network Computers and Devices130
	Displaying a Network Map131
	Viewing Network Status Details133
	Customizing Your Network135
	From Here137
6	Managing Network Connections139
	Opening the Network Connections Window140
	Renaming a Network Connection141
	Enabling Automatic IP Addressing142
	Confirming That Windows Vista Is Configured for Dynamic IP
	Addressing142
	Displaying the Computer's Current IP Address143
	Setting Up a Static IP Address145
	Displaying the Current DNS Addresses146
	Specifying the Static IP Address147
	Finding a Connection's MAC Address149
	Using a Network Connection to Wake Up a Sleeping Computer151
	Disabling a Network Connection154
	From Here155
7	Managing Wireless Network Connections157
	Opening the Manage Wireless Networks Window158
	Making Other Wireless Connections158
	Connecting to a Hidden Network159
	Creating an Ad Hoc Wireless Network161
	Working with Wireless Connection Properties163
	Modifying Connection Properties164
	Modifying Security Properties165

	Renaming Wireless Connections	166
	Reordering Wireless Connections	167
	Creating User-Specific Wireless Connections	168
	Removing Wireless Connections	170
	From Here	170
8	Accessing and Sharing Network Resources	171
	Accessing Shared Network Resources	172
	Viewing a Computer's Shared Resources	172
	Working with Network Addresses	174
	Mapping a Network Folder to a Local Drive Letter	177
	Creating the Mapped Network Folder	177
	Mapping Folders at the Command Line	179
	Disconnecting a Mapped Network Folder	180
	Creating a Network Location for a Remote Folder	180
	Accessing a Shared Printer	182
	Sharing Resources with the Network	184
	Activating File and Printer Sharing	185
	Sharing the Public Folder	186
	Activating Printer Folder Sharing	187
	Using Password Protected Sharing	187
	Using Public Folder Sharing	188
	Creating User Accounts for Sharing	189
	Sharing a Resource with the File Sharing Wizard	190
	Viewing Your Shared Resources	192
	From Here	192
9	Setting Up Vista as a Digital Media Hub	195
	Understanding Digital Media Hardware	196
	Digital Media Computer	196
	Television	201
	Television Connectors	202
	Audio Receiver Connectors	203
	Digital Media Receivers	204
	Connecting Your Digital Media Hub	205
	Adding an Xbox 360 to the Network	205
	Connecting an Xbox 360 to Windows Vista	206
	Sharing Your Media Player Library	207
	From Here	209

10	Taking Advantage of Your Network	211
	Backing Up to the Network	212
	Publishing a Windows Vista Calendar on the Network	216
	Publishing Your Calendar	217
	Subscribing to a Calendar I: Using the Subscribe Message	219
	Subscribing to a Calendar II: Using Windows Calendar	220
	Working with Shared Calendars	221
	Importing Pictures to a Network Share	221
	Ripping Audio CDs to a Network Share	223
	Recording TV Shows to a Network Share	225
	Setting Up a Network-Based Slideshow	228
	Running a Screensaver Slideshow from the Network	228
	Running a Slideshow from the Network	230
	Display Network Images in the Slide Show Gadget	234
	From Here	236
11	Working with Network Files Offline	237
	Activating the Offline Files Feature	238
	Making a File or Folder Available for Offline Use	239
	Changing the Amount of Disk Space Used by Offline Files	240
	Prohibiting a Network Folder from Being Made Available Offline	242
	Encrypting Offline Files	244
	Working with Network Files While You're Offline	245
	Working with Offline Files via the Sync Center	245
	Working with Offline Files via the Remote Computer	247
	Synchronizing Your Offline Files	248
	Scheduling a Synchronization by Time	248
	Scheduling a Synchronization by Event	250
	Dealing with Synchronization Conflicts	252
	From Here	253
12	Collaborating with Windows Meeting Space	255
	Working with the People Near Me Service	257
	Signing In to People Near Me	257
	Working with Trusted Contacts	258
	Setting People Near Me Options	261
	Signing Out of People Near Me	264
	Configuring Windows Meeting Space	264
	Launching Windows Meeting Space	265

- Joining an Existing Meeting266
- Starting Your Own Meeting267
- Sending a Meeting Invitation269
 - Sending a Meeting Invitation Using People Near Me269
 - Sending a Meeting Invitation via Email270
 - Creating an Invitation File271
- Handling a Meeting Invitation272
 - Handling a People Near Me Invitation272
 - Opening an Invitation File274
- Sharing a Handout275
- Starting a Shared Session276
- Controlling the Shared Session277
- Ending the Shared Session278
- From Here278

Part III: Securing Your Network 279

- 13 Securing Windows Vista281
 - Understanding Vista’s Security Groups282
 - Understanding User Account Control283
 - Understanding the Least-Privileged User283
 - Elevating Privileges284
 - Implementing Parental Controls286
 - Setting Up User Accounts for the Kids287
 - Turning On Parental Controls and Activity Reporting288
 - Securing the Web290
 - Allowing Only Specific Programs291
 - Building a Strong Password292
 - Checking Your Computer’s Security Settings294
 - Making Sure Windows Firewall Is Turned On294
 - Making Sure Windows Defender Is Turned On295
 - Controlling Automatic Updates298
 - Making Sure User Account Control Is Turned On301
 - Making Sure the Administrator Account Is Disabled302
 - Thwarting Spyware with Windows Defender303
 - Protecting Yourself Against Email Viruses304

Protecting Yourself Against Phishing Scams	307
Making Sure Internet Explorer's Phishing Filter Is Turned On	308
Making Sure Windows Mail Phishing Protection Is Turned On	310
From Here	311
14 Implementing Network Security	313
Deactivating the Sharing Wizard	314
Setting Sharing Permissions on Shared Folders	315
Setting Security Permissions on Shared Folders	318
Hiding Your Shared Folders	320
Disabling the Hidden Administrative Shares	322
Removing Stored Remote Desktop Credentials	323
Preventing Users from Logging On at Certain Times	325
Setting a User's Logon Hours	326
Automatically Logging Off a User When the Logon Hours Expire ...	327
Hiding the Usernames in the Logon Screen	328
Running the Baseline Security Analyzer on Your Network	330
From Here	333
15 Implementing Wireless Security	335
Specifying a New Administrative Password	336
Belkin	336
D-Link	337
Linksys	338
Netgear	339
Positioning the Access Point for Maximum Security	340
Encrypting Wireless Signals with WPA	341
Belkin	342
D-Link	343
Linksys	344
Netgear	345
Changing the Wireless Connection Security Properties	345
Disabling Network SSID Broadcasting	347
Belkin	348
D-Link	349
Linksys	349
Netgear	351
Changing the Default SSID	352
Belkin	352
D-Link	353

- Linksys353
- Netgear355
- Enabling MAC Address Filtering356
 - Getting the MAC Address of Your Wireless NIC356
 - Belkin358
 - D-Link359
 - Linksys360
 - Netgear361
- From Here362

Part IV: Advanced Networking with Windows Vista 363

- 16** Making Remote Network Connections365
 - Setting Up the Remote Computer as a Host366
 - Windows Versions That Can Act as Hosts366
 - Setting Up User Accounts on the Host367
 - Configuring Vista to Act as a Remote Desktop Host367
 - Configuring XP to Act as a Remote Desktop Host371
 - Installing Remote Desktop on an XP Client Computer372
 - Connecting to the Remote Desktop373
 - Making a Basic Connection373
 - Making an Advanced Connection374
 - Working with the Connection Bar379
 - Disconnecting from the Remote Desktop380
 - Connecting to a Remote Desktop via the Internet380
 - Changing the Listening Port381
 - Configuring Windows Firewall382
 - Determining the Host IP Address383
 - Setting Up Port Forwarding384
 - Connecting Using the IP Address and New Port388
 - Using Dynamic DNS to Access Your Network389
 - D-Link390
 - Linksys391
 - Netgear392
 - From Here393
- 17** Monitoring Your Network395
 - Monitoring Network Performance396
 - Monitoring Network Performance with Task Manager397
 - Monitoring Network Performance with Performance Monitor400

	Monitoring Shared Folders	405
	Launching the Shared Folders Snap-In	405
	Viewing the Current Connections	406
	Viewing Connections to Shared Folders	407
	Viewing Open Files	407
	Closing a User's Session or File	408
	From Here	409
18	Troubleshooting Network Problems	411
	Repairing a Network Connection	412
	Checking the Connection Status	413
	General Solutions to Network Problems	413
	Checking for Solutions to Problems	415
	Troubleshooting Using Online Resources	417
	Checking Connectivity with the PING Command	419
	Troubleshooting Cables	421
	Troubleshooting the NIC	422
	Viewing the NIC in Device Manager	423
	Updating the NIC Device Driver	425
	Troubleshooting Wireless Network Problems	426
	Reverting to an Earlier Configuration	427
	From Here	429
19	Setting Up a Website	431
	Understanding Internet Information Services	432
	Installing Internet Information Services	433
	Accessing Your Website	434
	Creating a Windows Firewall Exception for the Web Server	434
	Accessing Your Website Over the Network	436
	Accessing Your Website Over the Internet	436
	Understanding the Default Website	437
	Viewing the Default Website Folder	437
	Viewing the Default Website with IIS Manager	438
	Adding Folders and Files to the Default Website	440
	Setting Permissions on the Default Website Folder	440
	Adding a File to the Default Website	441
	Changing the Default Website Home Page	443
	Adding a Folder to the Default Website	443

Controlling and Customizing Your Website	447
Stopping Your Website	447
Restarting Your Website	448
Renaming the Default Website	448
Changing the Website Location	448
Setting the Website's Default Document	449
Working Without a Default Document	451
Disabling Anonymous Access	454
Viewing the Server Logs	456
From Here	459
20 Setting Up an FTP Site	461
Installing the FTP Publishing Service	462
Starting the FTP Publishing Service	462
Accessing Your FTP Site	464
Creating a Windows Firewall Exception for the FTP Server	464
Accessing Your FTP Site Over the Network	466
Accessing Your FTP Site Over the Internet	466
Understanding the Default FTP Site	467
Viewing the Default FTP Site Folder	467
Viewing the Default FTP Site with IIS 6 Manager	468
Adding Folders and Files to the Default FTP Site	469
Setting Permissions on the Default FTP Site Folder	469
Adding a File to the Default FTP Site	470
Adding a Folder to the Default FTP Site	471
Working with Your FTP Site	473
Stopping Your FTP Site	473
Restarting Your FTP Site	474
Renaming the Default FTP Site	475
Changing the FTP Site Location	475
Displaying Messages to FTP Users	477
Disabling Anonymous Access	478
Securing an FTP Folder	480
From Here	481
Glossary of Networking Terms	483
Index	503