

Contents at a Glance

<i>Introduction</i>	1
<i>Book I: Networking Basics</i>	7
Chapter 1: Understanding Networks.....	9
Chapter 2: Understanding Network Protocols and Standards	21
Chapter 3: Understanding Network Hardware	43
Chapter 4: Understanding Network Operating Systems	61
<i>Book II: Building a Network</i>	75
Chapter 1: Planning a Network	77
Chapter 2: Installing Network Hardware	95
Chapter 3: Setting Up a Network Server.....	111
Chapter 4: Configuring Windows XP and Vista Clients.....	121
Chapter 5: Configuring Macintosh Computers for Networking.....	133
Chapter 6: Configuring Other Network Features.....	141
Chapter 7: Verifying Your Network Installation	151
<i>Book III: Networking Administration and Security</i>	157
Chapter 1: Help Wanted: Job Description for a Network Administrator.....	159
Chapter 2: Security 101.....	173
Chapter 3: Managing User Accounts.....	183
Chapter 4: Firewalls and Virus Protection	191
Chapter 5: Managing Network Software	203
Chapter 6: Solving Network Problems	215
Chapter 7: Network Performance Anxiety	229
Chapter 8: Backing Up Your Data	239
Chapter 9: Disaster Recovery and Business Continuity Planning	251
<i>Book IV: TCP/IP and the Internet</i>	259
Chapter 1: Introduction to TCP/IP and the Internet	261
Chapter 2: Understanding IP Addresses.....	269
Chapter 3: Using DHCP	287
Chapter 4: Using DNS.....	301
Chapter 5: Using FTP.....	327
Chapter 6: TCP/IP Tools and Commands	349
<i>Book V: Wireless Networking</i>	377
Chapter 1: Setting Up a Wireless Network	379
Chapter 2: Securing a Wireless Network	399
Chapter 3: Hotspotting	411

Chapter 4: Troubleshooting a Wireless Network	417
Chapter 5: Wireless Networking with Bluetooth	423
<i>Book VI: Telecom, Convergence, and Mobile Devices....</i>	429
Chapter 1: Understanding Telecom Systems	431
Chapter 2: Managing a PBX System	441
Chapter 3: Unified Messaging: Voice Mail, E-Mail, and Fax Together	451
Chapter 4: Using VoIP.....	459
Chapter 5: Managing Mobile Devices.....	465
<i>Book VII: Windows Server 2008 Reference</i>	473
Chapter 1: Installing and Configuring Windows Server 2008.....	475
Chapter 2: Managing Windows Server 2008.....	489
Chapter 3: Dealing with Active Directory.....	505
Chapter 4: Managing Windows User Accounts.....	515
Chapter 5: Managing a File Server.....	537
Chapter 6: Using Group Policy.....	551
Chapter 7: Troubleshooting.....	563
Chapter 8: Windows Commands	575
<i>Book VIII: Using Other Windows Servers</i>	605
Chapter 1: Using Internet Information System (IIS).....	607
Chapter 2: Managing Exchange Server 2007	617
Chapter 3: Using SQL Server 2008.....	627
Chapter 4: Using SharePoint	649
<i>Book IX: Linux Networking Reference.....</i>	667
Chapter 1: Installing a Linux Server	669
Chapter 2: Getting Used to Linux	687
Chapter 3: Basic Linux Network Configuration	697
Chapter 4: Running DHCP and DNS.....	709
Chapter 5: Doing the Samba Dance.....	719
Chapter 6: Running Apache	733
Chapter 7: Running Sendmail.....	745
Chapter 8: Running FTP	755
Chapter 9: Linux Commands.....	761
<i>Book X: Appendixes</i>	789
Appendix A: Directory of Useful Web Sites	791
Appendix B: Glossary	799
<i>Index</i>	827

Table of Contents

<i>Introduction</i>	1
About This Book.....	2
How to Use This Book	3
How This Book Is Organized.....	3
Book I: Networking Basics.....	3
Book II: Building a Network.....	4
Book III: Network Administration and Security	4
Book IV: TCP/IP and the Internet.....	4
Book V: Wireless Networking.....	4
Book VI: Telecom, Convergence, and Mobile Devices	4
Book VII: Windows Server 2008 Reference.....	5
Book VIII: Using Other Windows Servers	5
Book IX: Linux Networking Reference	5
Icons Used in This Book.....	5
Where to Go from Here.....	6
<i>Book I: Networking Basics</i>	7
Chapter 1: Understanding Networks	9
What Is a Network?	9
Network building blocks.....	10
Why bother?.....	11
Of Clients and Servers	13
Dedicated Servers and Peers.....	14
Networks Big and Small.....	14
Network Topology.....	15
Bus topology	15
Star topology.....	16
Expanding stars	17
Ring topology.....	18
Mesh topology	18
Chapter 2: Understanding Network Protocols and Standards	21
Understanding Protocols	21
Understanding Standards	23
The Seven Layers of the OSI Reference Model.....	24
The Physical Layer.....	25
The Data Link Layer.....	26
The Network Layer	28
Logical addressing.....	29
Routing.....	30

The Transport Layer	31
The Session Layer	32
The Presentation Layer	32
The Application Layer	33
Following a Packet through the Layers	33
The Ethernet Protocol	35
Standard Ethernet	36
Fast Ethernet	37
Gigabit Ethernet	37
The TCP/IP Protocol Suite	38
IP	39
TCP	40
UDP	40
The IPX/SPX Protocol Suite	41
Other Protocols Worth Knowing About	42
Chapter 3: Understanding Network Hardware	43
Servers	43
What's important in a server	43
Components of a server computer	44
Server form factors	46
Network Interface Cards	48
Network Cable	49
Coaxial cable	49
Twisted-pair cable	50
Hubs and Switches	51
Repeaters	54
Bridges	56
Routers	57
Network Attached Storage	58
Network Printers	60
Chapter 4: Understanding Network Operating Systems	61
Network Operating System Features	61
Network support	61
File-sharing services	62
Multitasking	62
Directory services	64
Security services	64
Microsoft's Server Operating Systems	65
Windows NT Server 4	65
Windows 2000 Server	67
Windows Server 2003	67
Windows Server 2008	69
Other Server Operating Systems	69
Linux	69
Apple Mac OS/X Server	70
Novell NetWare	70

Peer-to-Peer Networking with Windows	71
Advantages of peer-to-peer networks.....	71
Drawbacks of peer-to-peer networks.....	72
Windows Vista	73
Older Windows versions	74

Book II: Building a Network..... 75

Chapter 1: Planning a Network 77

Making a Network Plan.....	77
Being Purposeful	78
Taking Stock.....	79
What you need to know.....	79
Programs that gather information for you.....	82
To Dedicate or Not to Dedicate: That Is the Question	83
Types of Servers.....	84
File servers.....	84
Print servers	84
Web servers.....	85
Mail servers.....	85
Database servers.....	85
Choosing a Server Operating System	85
Planning the Infrastructure.....	86
Drawing Diagrams	86
Sample Network Plans	88
Building a small network: California Sport Surface, Inc.	88
Connecting two networks: Creative Course Development, Inc.	90
Improving network performance: DCH Accounting.....	92

Chapter 2: Installing Network Hardware 95

Installing a Network Interface Card	95
Installing Twisted-Pair Cable	97
Cable categories	97
What's with the pairs?	98
To shield or not to shield	98
When to use plenum cable.....	99
Sometimes solid, sometimes stranded.....	99
Installation guidelines.....	100
Getting the tools that you need.....	101
Pinouts for twisted-pair cables.....	102
Attaching RJ-45 connectors	103
Crossover cables	105
Wall jacks and patch panels.....	105
Installing Coaxial Cable	107
Attaching a BNC Connector to Coaxial Cable.....	107
Installing Hubs and Switches.....	109
Daisy-Chaining Hubs or Switches	109

Chapter 3: Setting Up a Network Server	111
The Many Ways to Install a Network Operating System	111
Full install versus upgrade	111
Installing over the network	113
Automated and remote installations	113
Gathering Your Stuff.....	113
A capable server computer.....	114
The server operating system.....	114
Other software	115
A working Internet connection	115
A good book	115
Making Informed Decisions	115
Final Preparations	117
Installing a Network Operating System	117
Phase 1: Collecting Information.....	118
Phase 2: Installing Windows.....	118
Configuring Your Server	118
Chapter 4: Configuring Windows XP and Vista Clients	121
Configuring Network Connections	121
Configuring Windows XP network connections	121
Configuring Windows Vista network connections	126
Configuring Client Computer Identification.....	128
Configuring Windows XP computer identification.....	129
Configuring Windows Vista computer identification.....	130
Configuring Network Logon.....	132
Chapter 5: Configuring Macintosh Computers for Networking . . .	133
What You Need to Know to Hook Up a Macintosh Network.....	133
Finding out about the AppleTalk and Open Transport protocols.....	133
Looking at the Mac OS X Server network operating system	135
What You Need to Know to Use a Macintosh Network	135
Configuring a Mac for networking.....	136
Accessing a network printer	136
Sharing files with other users	137
Accessing shared files.....	137
What You Need to Know to Network Macintoshes with PCs.....	138
Chapter 6: Configuring Other Network Features	141
Configuring Network Printers.....	141
Adding a network printer	141
Configuring Internet Access	145
Configuring clients for DHCP	145
Using Internet Connection Sharing	147
Mapping Network Drives.....	148

Chapter 7: Verifying Your Network Installation151

- Is the Computer Connected to the Network?151
- Is the Network Configuration Working?152
- Can the Computers Ping Each Other?154
- Can You Log On?154
- Are Network Drives Mapped Correctly?155
- Do Network Printers Work?155

Book III: Networking Administration and Security 157

**Chapter 1: Help Wanted: Job Description
for a Network Administrator159**

- Knowing What Network Administrators Do159
- Choosing the Part-Time Administrator161
- Establishing Routine Chores.....162
- Managing Network Users163
- Patching Up Your Operating System and Software.....163
- Discovering Software Tools for Network Administrators164
- Building a Library166
- Getting Certified167
 - CompTIA.....168
 - Microsoft168
 - Cisco.....169
- Gurus Need Gurus, Too169
- Helpful Bluffs and Excuses.....170

Chapter 2: Security 101173

- Do You Need Security?174
- Considering Two Approaches to Security175
- Physical Security: Locking Your Doors175
- Securing User Accounts177
 - Obfuscating your usernames.....177
 - Using passwords wisely.....178
 - A Password Generator For Dummies.....179
 - Securing the Administrator account.....180
- Hardening Your Network.....180
 - Using a firewall.....180
 - Disabling unnecessary services181
 - Patching your servers.....181
- Securing Your Users.....181

Chapter 3: Managing User Accounts183

- Exploring What User Accounts Consist Of183
- Looking at Built-In Accounts.....184
 - The Administrator account.....184
 - The Guest account185
 - Service accounts185

Assigning User Rights	186
Controlling User Access with Permissions (Who Gets What).....	187
Assigning Permissions to Groups	188
Understanding User Profiles.....	188
Automating Tasks with Logon Scripts.....	189
Chapter 4: Firewalls and Virus Protection	191
Firewalls	191
The Many Types of Firewalls	193
Packet filtering.....	193
Stateful packet inspection (SPI)	195
Circuit-level gateway.....	195
Application gateway.....	195
The Built-In Windows Firewall.....	196
Virus Protection	198
What is a virus?	198
Antivirus programs	199
Safe computing	200
Using Windows Security Center	201
Chapter 5: Managing Network Software	203
Understanding Software Licenses.....	204
Using a License Server	206
Options for Deploying Network Software	208
Deploying software manually	208
Running Setup from a network share.....	208
Installing silently	209
Creating an administrative installation image.....	211
Pushing out software with group policy.....	211
Keeping Software Up to Date.....	212
Chapter 6: Solving Network Problems	215
When Bad Things Happen to Good Computers	216
How to Fix Dead Computers	217
Ways to Check a Network Connection	218
A Bunch of Error Messages Just Flew By!	219
Double-Checking Your Network Settings	220
Using the Windows Networking Troubleshooter	220
Time to Experiment	222
Who's on First?	222
How to Restart a Client Computer	223
Restarting Network Services	224
How to Restart a Network Server	226
Looking at Event Logs	227
Documenting Your Trials and Tribulations	228

Chapter 7: Network Performance Anxiety	229
Why Administrators Hate Performance Problems	229
What Exactly Is a Bottleneck?.....	230
The Five Most Common Network Bottlenecks	232
The hardware inside your servers	232
The server's configuration options.....	232
Servers that do too much.....	233
The network infrastructure.....	233
Malfunctioning components	234
Tuning Your Network the Compulsive Way	234
Monitoring Network Performance	235
More Performance Tips.....	237
Chapter 8: Backing Up Your Data	239
Backing Up Your Data	239
All about Tapes and Tape Drives	240
Backup Software.....	241
Types of Backups	242
Normal backups.....	243
Copy backups	243
Daily backups.....	244
Incremental backups.....	244
Differential backups	245
Local versus Network Backups	246
How Many Sets of Backups Should You Keep?.....	247
A Word about Tape Reliability.....	248
About Cleaning the Heads.....	249
Backup Security.....	249
Chapter 9: Disaster Recovery and Business Continuity Planning	251
Assessing Different Types of Disasters	252
Environmental disasters.....	252
Deliberate disasters	253
Disruption of services.....	253
Equipment failure	254
Other disasters	254
Analyzing the Impact of a Disaster	254
Developing a Business Continuity Plan.....	255
Holding a Fire Drill	256

Book IV: TCP/IP and the Internet..... **259**

Chapter 1: Introduction to TCP/IP and the Internet	261
What Is the Internet?	261
A Little Internet History	263

TCP/IP Standards and RFCs	264
The TCP/IP Protocol Framework	266
Network Interface layer	267
Network layer	267
Transport layer	267
Application layer	268
Chapter 2: Understanding IP Addresses	269
Understanding Binary	269
Counting by ones	269
Doing the logic thing	271
Working with the binary Windows Calculator	272
Introducing IP Addresses	274
Networks and hosts	274
The dotted-decimal dance	274
Classifying IP Addresses	276
Class A addresses	277
Class B addresses	279
Class C addresses	279
Subnetting	280
Subnets	280
Subnet masks	281
Network prefix notation	282
Default subnets	283
The great subnet roundup	283
IP block parties	284
Private and public addresses	285
Network Address Translation	285
Chapter 3: Using DHCP	287
Understanding DHCP	287
Configuration information provided by DHCP	287
DHCP servers	288
How DHCP actually works	288
Understanding Scopes	290
Feeling excluded?	291
Reservations suggested	291
How long to lease?	292
Working with a DHCP Server	293
Installing and configuring a DHCP server	293
Managing a DHCP server	297
How to Configure a Windows DHCP Client	298
Automatic Private IP Addressing	299
Renewing and releasing leases	299
Chapter 4: Using DNS	301
Understanding DNS Names	301
Domains and domain names	302
Fully qualified domain names	303

Top-Level Domains.....	304
Generic domains.....	304
Geographic domains.....	305
The Hosts File.....	307
Understanding DNS Servers and Zones.....	309
Zones.....	310
Primary and secondary servers.....	312
Root servers.....	312
Caching.....	315
Understanding DNS Queries.....	315
A real-life DNS example.....	316
Zone Files and Resource Records.....	317
SOA records.....	319
NS records.....	320
A records.....	320
CNAME records.....	321
PTR records.....	321
MX records.....	322
Reverse Lookup Zones.....	322
Working with the Windows DNS Server.....	323
How to Configure a Windows DNS Client.....	325

Chapter 5: Using FTP327

Introducing FTP.....	327
Configuring an FTP Server.....	328
Installing FTP.....	328
Changing the FTP site properties.....	329
Adding content to your FTP site.....	331
Adding an additional FTP site.....	331
Accessing an FTP Site with a Browser.....	332
Using an FTP Command Line Client.....	333
FTP Command and Subcommand Reference.....	336
The FTP command.....	336
! (Escape).....	337
? (Help).....	337
append.....	337
ascii.....	338
bell.....	338
binary.....	338
bye.....	338
cd.....	338
close.....	339
debug.....	339
delete.....	339
dir.....	339
disconnect.....	340
get.....	340
glob.....	340
hash.....	341

help.....	341
lcd.....	341
literal.....	341
ls.....	342
mdelete.....	342
mdir.....	342
mget.....	342
mkdir.....	343
mls.....	343
mput.....	343
open.....	343
prompt.....	344
put.....	344
pwd.....	344
quit.....	345
quote.....	345
recv.....	345
remotehelp.....	346
rename.....	346
rmdir.....	346
send.....	346
status.....	347
trace.....	347
type.....	347
user.....	348
verbose.....	348
Chapter 6: TCP/IP Tools and Commands	349
Using the arp Command.....	349
Using the hostname Command.....	350
Using the ipconfig Command.....	350
Displaying basic IP configuration.....	351
Displaying detailed configuration information.....	352
Renewing an IP lease.....	352
Releasing an IP lease.....	353
Flushing the local DNS cache.....	353
Using the nbtstat Command.....	354
Using the netdiag Utility.....	355
Using the netstat Command.....	357
Displaying connections.....	357
Displaying interface statistics.....	358
Using the nslookup Command.....	360
Looking up an IP address.....	361
Using nslookup subcommands.....	362
Displaying DNS records.....	362
Locating the mail server for an e-mail address.....	364
Taking a ride through DNS-Land.....	364
Using the pathping Command.....	367
Using the ping Command.....	368

Using the route Command	370
Displaying the routing table.....	370
Modifying the routing table.....	372
Using the tracert Command.....	373

Book V: Wireless Networking377

Chapter 1: Setting Up a Wireless Network379

Diving into Wireless Networking.....	380
A Little High School Electronics.....	380
Waves and frequencies	381
Wavelength and antennas	382
Spectrums and the FCC	382
Eight-Oh-Two-Dot-Eleventy Something? (Or, Understanding Wireless Standards)	384
Home on the Range.....	385
Wireless Network Adapters	386
Wireless Access Points.....	387
Infrastructure mode.....	389
Multifunction WAPs.....	389
Roaming.....	390
Wireless bridging.....	391
Ad-hoc networks.....	391
Configuring a Wireless Access Point	391
Basic configuration options	392
DHCP configuration.....	394
Configuring Windows XP for Wireless Networking.....	395
Using a Wireless Network with Windows XP.....	396
Connecting to a Wireless Network with Windows Vista	398

Chapter 2: Securing a Wireless Network399

Understanding Wireless Security Threats	399
Intruders.....	400
Freeloaders.....	401
Eavesdroppers.....	401
Spoilers	402
Rogue access points	402
What About Wardrivers and Warchalkers?	403
Wardriving.....	403
Warchalking.....	404
Securing Your Wireless Network.....	405
Changing the password	405
Securing the SSID.....	406
Enabling WEP.....	407
Using WPA	408
Using MAC address filtering.....	409
Placing your access points outside the firewall.....	410

Chapter 3: Hotspotting	411
What Is a Hotspot?	411
What's So Great about Hotspots?	412
Safe Hotspotting	412
Free Hotspots	412
Fee-Based Hotspots	413
T-Mobile	413
Boingo	414
Wayport	414
Setting Up Your Own Hotspot	415
Chapter 4: Troubleshooting a Wireless Network	417
Checking for Obvious Problems	417
Pinpointing the Problem	418
Changing Channels	418
Fiddle with the Antennas	419
Adding Another Access Point	419
Help! I Forgot My Router's Password!	421
Chapter 5: Wireless Networking with Bluetooth	423
Understanding Bluetooth	423
Bluetooth Technical Stuff	424
How to Add Bluetooth to Your Computer	425
Using Bluetooth in Windows	426
Installing a USB Bluetooth Adapter	426
Enabling Discovery	426
Installing a Bluetooth Mouse or Keyboard	427

***Book VI: Telecom, Convergence,
and Mobile Devices*** **429**

Chapter 1: Understanding Telecom Systems	431
Understanding Telecom Carriers	431
Understanding Telecom Basics	432
Understanding Analog Phone Systems	434
Understanding PBX Systems	435
Common Features of PBX Systems	436
Working with Phone System Cabling	439
Chapter 2: Managing a PBX System	441
Accessing the Web-Based PBX Interface	441
Playing with IP Addresses	444
Changing a User's Name	445
Changing Other Extension Settings	446
Programming Function Keys	447
Swapping Extensions	450

Chapter 3: Unified Messaging: Voice Mail, E-Mail, and Fax Together451

- Integrating Voice Mail with Outlook452
- Configuring ViewMail.....452
- Listening to Voice Mail in Outlook453
- Changing ViewMail Settings.....455
 - The General tab455
 - The Notification tab456
 - The Record tab456
 - The Playback tab457
 - The Advanced tab457

Chapter 4: Using VoIP459

- Understanding VoIP459
- Advantages of VoIP460
- Disadvantages of VoIP461
- Popular VoIP Providers462
- Using a VoIP PBX System.....462
 - IP phones463
 - IP PBX.....464

Chapter 5: Managing Mobile Devices465

- The Many Types of Mobile Devices465
- Configuring Windows Mobile Devices467
- Configuring BlackBerry Devices.....469
- Considering Security for Mobile Devices470

Book VII: Windows Server 2008 Reference.....473

Chapter 1: Installing and Configuring Windows Server 2008475

- Planning a Windows Server Installation.....475
 - Checking system requirements475
 - Reading the release notes476
 - Deciding whether to upgrade or install.....476
 - Considering your licensing options477
 - Thinking about multiboot477
 - Choosing a file system478
 - Planning your partitions.....479
 - Deciding your TCP/IP configuration480
 - Choosing workgroups or domains480
- Before You Install481
 - Backing up.....481
 - Checking the event logs.....481
 - Uncompressing data482
 - Disconnecting UPS devices482

Running Setup.....	482
Adding Server Roles and Features.....	484
Chapter 2: Managing Windows Server 2008	489
Using the Administrator Account	489
Using Remote Desktop Connection	490
Enabling remote access.....	490
Connecting remotely.....	491
Using Microsoft Management Console.....	492
Working with MMC.....	493
An overview of the MMC consoles.....	494
Customizing MMC.....	497
Adding snap-ins	497
Adding taskpads.....	498
Chapter 3: Dealing with Active Directory	505
What Directories Do	505
Remembering the Good-Of' Days of NT Domains	506
PDCs and BDCs	506
Trusts.....	507
NetBIOS names	507
Active Directory to the Rescue	507
Understanding How Active Directory Is Structured.....	508
Objects.....	508
Domains	509
Organizational units.....	510
Trees	511
Forests	511
Creating a Domain.....	512
Creating an Organizational Unit	512
Chapter 4: Managing Windows User Accounts	515
Understanding Windows User Accounts	515
Local accounts versus domain accounts	515
User account properties.....	516
Creating a New User.....	516
Setting User Properties	519
Changing the user's contact information.....	520
Setting account options.....	520
Specifying logon hours	522
Restricting access to certain computers	522
Setting the user's profile information	523
Resetting User Passwords.....	524
Disabling and Enabling User Accounts	525
Deleting a User	525
Working with Groups	526
Group types.....	526
Group scope.....	526

Default groups.....	527
Creating a group	529
Adding a member to a group	530
User Profiles.....	532
Types of user profiles	532
Creating a roaming profile.....	533
Creating a Logon Script.....	534
Chapter 5: Managing a File Server537
Understanding Permissions.....	537
Understanding Shares	539
Configuring the File Server Role.....	540
Managing Your File Server	540
Using the Provision a Shared Folder Wizard.....	541
Sharing a folder without the wizard.....	547
Granting permissions.....	548
Chapter 6: Using Group Policy551
Understanding Group Policy	551
Enabling Group Policy Management on Windows Server 2008.....	552
Creating Group Policy Objects	553
Filtering Group Policy Objects	559
Chapter 7: Troubleshooting563
Working with the Event Viewer	563
Using the Event Viewer.....	564
Setting event log policies	566
Monitoring Performance	567
Using the Reliability and Performance Monitor	567
Creating performance logs	569
Using the Computer Management Console	571
Working with Services	572
Chapter 8: Windows Commands575
Using a Command Window	575
Opening and closing a command window	576
Editing commands.....	576
Using the Control menu.....	577
Special Command Tricks.....	577
Wildcards.....	578
Chaining commands.....	578
Redirection and piping	579
Environment variables.....	580
Batch files.....	581
The EventCreate Command	582
Net Commands	583
The Net Accounts command	584
The Net Computer command	585

The Net Config command.....	585
The Net Continue command	586
The Net File command.....	586
The Net Group command	587
The Net Help command.....	589
The Net Helpmsg command.....	589
The Net Localgroup command	590
The Net Name command	591
The Net Pause command.....	592
The Net Print command	592
The Net Send command	593
The Net Session command.....	594
The Net Share command	595
The Net Start command	596
The Net Statistics command	596
The Net Stop command.....	597
The Net Time command	598
The Net Use command	598
The Net User command.....	599
The Net View command.....	601
The RunAs Command.....	602

Book VIII: Using Other Windows Servers 605

Chapter 1: Using Internet Information System (IIS) 607

Installing IIS.....	607
Understanding the Default Web Site.....	610
Creating Web Sites	612

Chapter 2: Managing Exchange Server 2007 617

Managing Mailboxes	617
The Exchange General tab	618
The E-mail Addresses tab.....	618
The Exchange Features tab.....	619
The Exchange Advanced tab	620
Configuring Outlook for Exchange.....	621
Viewing Another Mailbox.....	623

Chapter 3: Using SQL Server 2008 627

What Is a Database?	627
What Is a Relational Database?	628
What Is SQL?	629
How do you pronounce SQL?.....	629
SQL dialects	630
SQL statements.....	630
Using the select statement.....	630
Installing SQL Server 2008	632

Using the SQL Server 2008 Management Studio	638
Creating a New Database	640
Creating Tables	642
Editing Tables	644
Working with Queries	645
Working with Scripts.....	646

Chapter 4: Using SharePoint649

What Is SharePoint?	649
Installing Windows SharePoint Services	650
Connecting to a SharePoint Site.....	652
Adding Users.....	654
Adding and Removing Announcements	657
Creating New Pages	659
Editing the Quick Launch Menu	661
Working with Document Libraries	662
Creating a New Site	664

***Book IX: Linux Networking Reference*** **667**

Chapter 1: Installing a Linux Server669

Planning a Linux Server Installation	669
Checking system requirements	669
Choosing a distribution	670
Figuring out how you'll boot during installation.....	671
Thinking about multiboot	672
Planning your partitions.....	673
Deciding your TCP/IP configuration	673
Installing Fedora 7.....	674
Using the Setup Agent	682
Installing Additional Packages.....	684

Chapter 2: Getting Used to Linux687

Linux: It Isn't Windows	687
X Window.....	688
Virtual consoles.....	688
Understanding the file system.....	688
On Again, Off Again.....	690
Logging on	690
Logging off.....	691
Shutting down.....	692
Using GNOME	692
Getting to a Command Shell	693
Managing User Accounts.....	694

Chapter 3: Basic Linux Network Configuration	697
Using the Network Configuration Program.....	697
Restarting Your Network.....	700
Working with Network Configuration Files	702
The Network file	702
The ifcfg files.....	703
The Hosts file	704
The resolv.conf file	705
The nsswitch.conf file.....	705
The xinetd.conf file	707
Displaying Your Network Configuration with the ifconfig Command ...	707
Chapter 4: Running DHCP and DNS	709
Running a DHCP Server	709
Installing DHCP	710
Configuring DHCP.....	711
Starting DHCP	712
Running a DNS Server.....	713
Installing BIND	713
Looking at BIND configuration files	714
named.conf.....	714
named.custom	715
named.ca	715
named.local.....	717
Zone files	717
Restarting BIND	718
Chapter 5: Doing the Samba Dance	719
Understanding Samba	719
Installing Samba	720
Starting and Stopping Samba	721
Using the Samba Server Configuration Tool.....	723
Configuring server settings.....	724
Configuring server users	725
Creating a share.....	727
Editing the smb.conf File.....	728
Using the Samba Client.....	731
Chapter 6: Running Apache	733
Installing Apache.....	733
Starting and Stopping Apache.....	734
Confirming that Apache Is Running.....	735
Using the HTTP Configuration Tool.....	736
Restricting Access to an Apache Server	738
Configuring Virtual Hosts.....	738
Configuring the default host	739
Creating a virtual host	741

Setting the Apache User Account	742
Manually Editing Apache's Configuration Files	743
Creating Web Pages.....	743

Chapter 7: Running Sendmail745

Understanding E-Mail	745
Installing Sendmail.....	746
Modifying sendmail.mc	747
Enabling connections.....	749
Enabling masquerading	749
Setting up aliases.....	749
Using SpamAssassin	750
Installing SpamAssassin	750
Customizing SpamAssassin.....	751
Blacklisting and whitelisting e-mail addresses	752
Using the Mail Console Client.....	752
Using Evolution	754

Chapter 8: Running FTP755

Installing vsftpd.....	755
Starting the vsftpd Service	756
Configuring FTP.....	757

Chapter 9: Linux Commands761

Command Shell Basics	761
Getting to a shell.....	761
Editing commands.....	762
Wildcards.....	763
Redirection and piping	763
Environment variables.....	764
Shell scripts.....	765
Directory and File Handling Commands	766
The pwd command	766
The cd command.....	766
The mkdir command.....	767
The rmdir command	767
The ls command	767
The cp command.....	769
The rm command	770
The mv command.....	770
The touch command.....	771
The cat command.....	771
Commands for Working with Packages and Services.....	773
The service command	773
The rpm command.....	774
Commands for Administering Users.....	775
The useradd command.....	776
The usermod command	777

The userdel command	777
The chage command.....	778
The passwd command.....	778
The newusers command	778
The groupadd command	779
The groupdel command	779
The gpasswd command.....	780
Commands for Managing Ownership and Permissions	781
The chown command	781
The chgrp command.....	781
The chmod command.....	782
Networking Commands	783
The hostname command.....	783
The ifconfig command	784
The netstat command.....	785
The ping command	786
The route command.....	787
The traceroute command.....	788

***Book X: Appendixes* 789**

Appendix A: Directory of Useful Web Sites 791

Certification	791
Hardware	791
Home and Small Business Networking	792
Linux	793
Magazines.....	793
Microsoft	794
Network Standards Organizations	794
Reference.....	795
Search	795
TCP/IP and the Internet.....	796
Wireless Networking	797

Appendix B: Glossary 799

***Index*..... 827**