

**NETWORK
PROFESSIONAL'S
LIBRARY**

"Marty Matthews really knows how to guide the beginner. This book is full of useful information and will get you up to speed on Windows Server 2008. Keep it handy. It's a great reference."

—Tom Sheldon, Manager of Information Systems, Santa Barbara Metropolitan Transit District

Microsoft®

Windows Server® 2008

A Beginner's Guide

- Install and configure Windows Server 2008
- Set up and manage a network
- Install and configure Internet Information Services (IIS) 7
- Administer and secure your server environment

Marty Matthews



**Mc
Graw
Hill** **Osborne**

CONTENTS



Acknowledgments	xiii
Introduction	xiv

Part I

The Windows Server 2008 Environment

▼ 1 Exploring Windows Server 2008	3
Reasons for Windows Server 2008	4
Compare Windows Server 2008 Editions	5
Hardware Considerations	5
Deploy Windows Server 2008	7
Prepare for Windows Server 2008	7
Install Windows Server 2008	7
Configure Windows Server 2008	8
Network Windows Server 2008	10
Communicate and Use the Internet with Windows Server 2008 ...	11
Administer Windows Server 2008	12
Overall Server Management	13
File System Management	14

Printing Management	16
Security Management	17
Other System Management	18

Part II

Deploying Windows Server 2008

▼ 2 Preparing for Installation	21
Consider Installation Needs	22
Check System Requirements	22
About System Requirements	23
Check System Compatibility	24
Make Correct Installation Choices	29
Decide to Upgrade or Do a Clean Installation	31
Decide Whether to Dual-Boot	32
Decide on Partitioning	33
Decide How to Start Setup	35
Decide on Full or Core Options	37
Installing Optional Components	38
Prepare for Installation	39
Back Up All Hard Disks	40
Inventory Current Software	40
Clean Up Current Files	41
Upgrade Hardware	41
Disable Conflicting Hardware and Software	41
Plan a Windows Server 2008 Migration	43
▼ 3 Installing Windows Server 2008	45
Prepare Windows Server 2003 for Upgrade	46
Update Windows Server 2003 to SP1 or 2	46
Update Active Directory	46
Choose a Setup Method	48
Start Setup	48
Starting by Directly Booting Setup	48
Starting from a Newer Windows Version	50
Run Setup	52
Running an Upgrade	53
Run a Clean Install Started from a Newer Windows Version	56
Run a Clean Install Started by Booting Setup	58
Configure a Server	59
Initialization and Personalization	59
Explore Your Server	67
Install Server Roles	70

▼ 4	Windows Deployment Services	81
	Install and Set Up Windows Deployment Services	82
	Install Windows Deployment Services	83
	Configure Windows Deployment Services	84
	Test and Troubleshoot Windows Deployment Services	89
	Test Windows Deployment Services	89
	Troubleshoot Windows Deployment Services	89

Part III

Networking Windows Server 2008

▼ 5	Windows Server 2008 Networking Environment	95
	Networking	96
	Networking Schemes	97
	Network Types	97
	The Networking Task	100
	LAN Technologies	104
	Networking Hardware	111
	Network Interface Cards	112
	Cabling	116
	Interconnection Devices	122
	Networking Topologies	129
	Networking Protocols	131
	TCP/IP	131
▼ 6	Setting Up and Managing a Network	141
	Set Up Network Adapters	142
	Check the Network Adapter Driver	143
	Check the Network Adapter Resources	145
	Install Network Functions and Configure Protocols	147
	Install Network Functions	147
	Configure a Networking Protocol	150
	Test the Network	153
	Review Server Support and Network Addressing	155
	Network Addressing	156
	Implement DHCP, DNS, and WINS	157
	Understand the Dynamic Host Configuration Protocol	157
	Understand the Domain Name System	160
	Install DNS and DHCP	161
	Manage DHCP	166
	Manage DNS	172
	Set Up Windows Internet Name Service	179
	Set Up User Accounts and Group Permissions	183

▼ 7	Using Active Directory and Domains	187
	The Active Directory Environment	188
	Integration with DNS	190
	Active Directory and Domains	191
	Install Active Directory	194
	Replace Existing Domain Controllers	196
	Understand Active Directory Structure and Configuration	200
	Active Directory Objects	200
	The Structure of Active Directory	203
	Sites	209
	Replicate Active Directory among Sites	210
	Internal Site Replication	211
	Site-to-Site Replication	211
	Collision Detecting and Resolution	213
	Read-Only Domain Controllers	214
	Active Directory Summary	214

Part IV

Communications and the Internet

▼ 8	Communications and Internet Services	217
	Set Up and Use Telephony Connections	218
	Install a Modem	219
	Establish a Dial-up Connection	222
	Set Up Remote Access Service	223
	Add a Routing and Remote Access Service Server Role	223
	Enable and Configure RAS	224
	Set Up the Port and Policies	227
	Use Remote Access Service	228
	Set Up and Maintain the Windows Server 2008 Router	230
	Set Up the Windows Server 2008 Router	231
	Maintain a Windows Server 2008 Router	232
	Set Up Internet Connection Sharing	234
	Set Up and Use an Internet Connection	235
	Connecting to the Internet	235
	Find Information on the Internet	239
	Use Tabs	244
▼ 9	Internet Information Services Version 7	247
	Explore the IIS 7 Environment	248
	IIS 7 Features	249
	Internet Services in IIS 7	252

Setting Up a Web Server	253
Install IIS 7	253
Migrate to IIS 7	258
Implement Security	261
Customize and Maintain IIS 7	263
Use the IIS Manager	265
Administer Web Servers Remotely	269
Create Web Sites	273
Host Multiple Sites	274
Web Site Management	276
Troubleshoot IIS	279
Understand and Manage Windows Media Services	289
Understand Windows Media Services	290
Manage Windows Media Services	292
▼ 10 Virtual Private Networking	293
Point-to-Point Tunneling Protocol	295
Layer Two Tunneling Protocol	297
Secure Socket Tunneling Protocol	298
Prepare for VPN	299
Check Networking and RAS Hardware	299
Configure Networking	301
Set Up Remote Access Service	303
Test RAS	304
Set Up a VPN Server	306
Reconfigure RAS	306
Configure a PPTP Server	308
Configure a L2TP Server	308
Configure an SSTP Server	316
Set Up a VPN Client	317
▼ 11 Terminal Services and Remote Desktop	323
Understand Terminal Services	324
Why Use Terminal Services	324
Terminal Services Modes and Components	325
Set Up Terminal Services	326
Install the Terminal Services Roles	326
Terminal Services Configuration	331
Terminal Services Manager	334
Use Applications Server Mode	335
Prepare for Terminal Services	335
Manage TS RemoteApp	337
Distribute a RemoteApp Program	340
Using Remote Desktop Connection with RemoteApp Programs	343

Set Up and Use TS Web Access	347
Set Up TS Gateway	349
Enable TS Session Broker	351
Implement TS Licensing	353
Terminal Server Licenses	353
Install the TS Licensing Role Service	354
Activate a TS Licensing Server and Install Licenses	356
Set Up and Enable Users	358
Use Remote Administration Mode	358
Enable Remote Desktop Connection	359
Managing Through Remote Desktop Connection	359
Use Remote Desktop Connection	359
Put Remote Desktop Connection to Work	360

Part V

Administering Windows Server 2008

▼ 12 Managing Storage and File Systems	367
Understand Storage and File Systems	368
Types of Storage	368
File Systems	370
File System Management	373
File Services and Disk Management	373
Share and Storage Management	376
Disk Management	383
Disk Management Pane	384
Customize the Disk Management Pane	385
Drive and Volume Properties	386
Add and Remove a Disk Drive	389
Partition and Format Drives	391
Data Compression	395
Drive Defragmentation	398
Drive Quotas	399
File and Folder Encryption	400
Implement Dynamic Volume Management	401
Convert to Dynamic Storage	402
Create Volumes	403
Create a Spanned Volume	403
Use the Distributed File System	404
Create a Distributed File System	405
Distributed File System Management	407
Install and Use Other File Services	412
Windows Server Backup	416
Types of Backup	416
Install and Start Windows Server Backup	417

Use Windows Server Backup	417
Use the Recover Wizard	423
Create a Recovery Disc	425
Use a Recovery Disc	426
▼ 13 Setting Up and Managing Printing and Faxing	427
Understand Windows Server 2008 Printing	428
Basic Printing Concepts	428
Basic Printing Requirements	429
Set Up Basic Printing	429
Add Local Printers	430
Set Up Network Printers	432
Tune a Printer's Configuration	435
Configure Printers	436
Configure Printing	440
Configure Users	441
Control a Printer's Queue	443
Pause, Resume, and Restart Printing	443
Cancel Printing	445
Redirect Documents	445
Change a Document's Properties	446
Manage Fonts	447
Fonts in Windows Server 2008	448
Add and Remove Fonts	450
Use Fonts	451
Set Up and Use Print Services	452
Install Print Services	452
Manage Printers and Printing	453
Set Up and Use a Fax Server	458
Install the Fax Server	458
Enable Windows Fax and Scan	458
Send and Receive Faxes	461
Create a Fax Cover Page	466
Manage Network Faxing	466
▼ 14 Managing Windows Server 2008	471
Use the Control Panel	472
AutoPlay	473
Default Programs	474
Device Manager	475
Ease Of Access Center	476
Folder Options	477
Keyboard	481
Mouse	481
Regional And Language Options	482

System	483
Taskbar And Start Menu	485
Use the Task Manager	486
Use the Microsoft Management Console	489
Create an MMC Console	490
Use an MMC Console	493
Explore the Registry	494
Keys and Subtrees	494
Keys, Subkeys, and Hives	496
Entries and Data Types	497
Work with the Boot Process	498
Steps in the Booting Process	498
Controlling the Boot Process	499
Correct Booting Problems	500
Use Group Policies	504
Create and Change Group Policies	504
Employ User Profiles	511
Create Local User Profiles	511
Create Roaming User Profiles	512
Use Mandatory User Profiles	516
Update Windows Server 2008	516
Manual Updates	517
Automatic Updates	517
▼ 15 Controlling Windows Server 2008 Security	521
Authenticate the User	522
Local Computer User Authentication	523
Network User Authentication	524
Control Access	538
Ownership	538
Groups	539
Permissions	544
Secure Stored Data	551
File and Folder Encryption	551
Use File and Folder Encryption	553
Drive Encryption with BitLocker	556
Understand Private/Public Key Encryption	561
Private Key Encryption	561
Public Key Encryption	562
Combined Public and Private Key Encryption	562
Encryption Keys and Certificates	563
Secure Data Transmission	563
Implement Data Transmission Security	563
▼ Index	567