

Contents

Introductionxxiii

Part 1 • Discovering Windows in a Command Prompt 1

Chapter 1 • Understanding Windows Server 2008 Server Core 3

Considering the Command Prompt 4
Life without the Control Panel 5
Configuring the Server for Initial Use 6
Working with the Logon Screen 10
 Locking the Computer 10
 Switching Users 10
 Logging Off 11
 Changing a Password 11
 Invoking the Task Manager 11
Using the Windows Task Manager to Your Advantage 11
 Working with Applications 11
 Working with Processes 13
 Working with Services 14
 Checking Performance 14
 Observing Network Statistics 16
 Managing Users 16
A List of Helpful GUI Utilities 17
 Notepad 17
 RegEdit 18
 WinHelp 18
Accessing DLLs Using the RunDLL32 Utility 18
Managing Windows in a New Way 20

Chapter 2 • Using the Command Line Effectively 21

The Command Line Made Easy 22
 Using Utilities Directly 23
 Writing Scripts 25
 Scheduling Tasks 26
 Relying on Third-Party Utilities 26
Configuring the Command Window 26
 Setting the Window Options 26
 Changing the Font 27
 Choosing a Window Layout 27
 Defining the Text Colors 28
Understanding Internal and External Commands 29

Working with the Remote Desktop Connection Application	31
Creating a Connection	31
Setting the Display	33
Accessing Local Resources	33
Running a Configuration Program	34
Optimizing Performance	34
Managing Windows in a New Way	35
Chapter 3 • Performing Essential Maintenance Tasks	37
Performing Application Installations	38
Deciding How to Perform Maintenance	39
Performing Server Updates	40
Creating LNK Files	42
Setting Security	44
Configuring Server Core Using the WMIC Command	45
Understanding the SQL Syntax of WMIC	45
An Overview of WMIC Aliases	47
Using Maintenance Commands and Utilities	55
Controlling Services with the SC Command	55
Shutting Down the System with the ShutDown Command	60
Replicating COM+ Applications with the COMRepl Utility	61
Managing Type Libraries with the RegTLib Utility	62
Saving and Restoring System Restore Data with the SRDiag Utility	62
Performing Web-Based Enterprise Management Tasks	63
Tracing WinSxs Behavior with the SxsTrace Utility	65
Managing Activation with SLMGR	66
Managing Windows in a New Way	67
Chapter 4 • Essential Registry Hacks	69
Starting and Configuring the Registry Editor	70
Working with the RegEdit Utility GUI	70
Working with the RegEdit Utility at the Command Line	72
Saving and Restoring the Registry	73
Working with the SCRegEdit Script	74
Scripting Registry Entries with the RegIni Utility	77
Performing Console Configuration	77
Setting the Environment	83
Modifying the Hardware Setup	84
Video	84
Keyboard	85
Mouse	86
Power Configuration	87
Network	89
Modifying the Software Setup	89
Managing Windows in a New Way	96

Part 2 • Automation Essentials 97**Chapter 5 • Creating CMD and BAT Files 99**

Starting the Command Interpreter	99
Using the CMD Switches	100
Modifying <i>Config.NT</i>	105
Modifying <i>AutoExec.NT</i>	109
Defining Application Compatibility with the SetVer Utility	113
Using Common DOS Utilities	114
Using Debugging Utilities	127
Working at the Command Prompt	128
Redirecting Command Line Output to the Clipboard with the Clip Utility	128
Clearing the Display with the <i>CLS</i> Command	128
Managing Usernames and Passwords with CmdKey	129
Changing Screen Colors with the <i>Color</i> Command	130
Working with the System Date Using the <i>Date</i> Command	131
Tracking Command Line Actions with the DosKey Utility	131
Obtaining Command Line Help with the Help Utility	133
Working with the System Time Using the <i>Time</i> Command	133
Changing the Command Window Title with the <i>Title</i> Command	134
Creating Batch Files	134
Using the <i>Call</i> Command	135
Using the <i>Choice</i> Command	136
Using the <i>Echo</i> Command	138
Using the <i>Exit</i> Command	138
Using the ForFiles Utility	138
Using the <i>For</i> Command	139
Using the <i>Goto</i> Command	142
Using the <i>If</i> Command	142
Using the <i>Pause</i> Command	146
Using the <i>Prompt</i> Command	146
Using the <i>Rem</i> Command	147
Using the <i>Shift</i> Command	147
Using the TimeOut Utility	147
Using the WaitFor Utility	148
Testing Batch Files	148
Adding Debug Information to Batch Files	149
Identifying Batch Files and Their Actions	152
Using a Centralized Data Store	155
Managing Windows in a New Way	157

Chapter 6 • Working with Scripts 159

Understanding Scripting Languages	159
Learning the Basics of JavaScript	160
Learning the Basics of VBScript	161
Understanding the WSF	162

Executing Scripts	163
Running Scripts with the CScript and WScript Utilities	164
Configuring the Host and Property Page Options	165
Scripting Networking Solutions with the NetSH Utility	166
Creating a Basic Script	171
Scripting the Command Line and System Environment	172
Scripting the Registry	174
Using the Scripting Objects	176
Working with the WScript Object	177
Working with the WScript.WshArguments Object	178
Working with the WScript.WshShell Object	179
Working with the WScript.WshNetwork Object	180
Impersonating a User with the RunAs Utility	181
Changing the Environment	182
Changing Logons, Ports, and Users with the Change Utility	182
Enabling or Disabling Session Logons with the ChgLogon Utility	182
Listing COM Port Mappings Using the ChgPort Utility	183
Modifying the Install Mode with the ChgUsr Utility	183
Testing Scripts	183
Mapping a Network Drive	183
Creating a CSV File	186
Managing Windows in a New Way	190
Chapter 7 • Editing and Compiling Batch Files and Scripts	191
Editing All File Types with WinVi	192
Obtaining a Better Notepad with Notepad+	194
Creating Executable Batch Files with Batch File Compiler 5.2	196
Develop and Compile Batch Files with Quick Batch File Compiler	196
Understanding JavaScript and VBScript Compilers	198
Editing Script Files with Script Editor 2.1	199
Managing Windows in a New Way	201
Chapter 8 • Performing Task Automation	203
Scheduling and Managing Tasks	204
Managing Tasks with the SCHTasks Command	205
Working with the AT Utility	211
Working with the WMIC Job Alias	212
Combining the AT Utility with Batch Files	215
Creating Script-Based Scheduler Activities	217
Providing Fault Tolerance for an After Hours Batch or Script	220
Managing Windows in a New Way	222
Part 3 • Working with the Hardware	223
Chapter 9 • Managing the Hard Drive	225
Opening Remote Directories with the Append Utility	225
Determining the Current Directory and Changing Directories with the CD and ChDir Commands	226

Converting FAT Partitions to NTFS with the Convert Utility	227
Improving Disk Access Performance with the Defrag Utility	228
Managing Partitions with the DiskPart Command	229
Managing Disk Performance with the DiskPerf Utility	234
Managing RAID Setups Using the DiskRAID Utility	235
Managing the File System with the FtMCM Utility	235
Load	236
Unload	236
Filters	236
Instances	237
Volumes	237
Attach	237
Detach	237
Monitoring the File System with the FSUtil Command	238
Behavior	238
Dirty	240
File	240
FSInfo	241
Hardlink	242
ObjectID	242
Quota	243
Repair	244
ReparsePoint	244
Resource	245
Sparse	247
Transaction	248
USN	248
Volume	249
Working with iSCSI Using the iSCSICli Utility	250
Starting the iSCSI Initiator	251
Working with the iSCSI Client (iSCSICli) Utility	251
iSCSICli Mappings and Flags	257
Managing Volume Labels with the Label Utility	258
Creating Directories with the MD and Mkdir Commands	258
Creating Symbolic Links and Hard Links with the MKLink Command	259
Mounting a Volume with the MountVol Utility	260
Setting and Viewing Application Paths with the Path Command	261
Storing and Retrieving Directories with the PushD and PopD Commands	262
Removing a Directory with the RD and Rmdir Commands	262
Managing Removable Storage with the RSM Utility	263
ALLOCATE	263
DEALLOCATE	264
MOUNT	264
DISMOUNT	265
EJECT	266
EJECTATAPI	267
CREATEPOOL	267
DELETEPOOL	267

VIEW	267
REFRESH	268
INVENTORY	268
Associating a Folder to a Drive with the Subst Utility	269
Displaying a Directory Structure with the Tree Utility	269
Managing the Volume Shadow Service with the VSSAdmin Utility	270
Managing Windows in a New Way	271
Chapter 10 • Managing the Network.....	273
Getting the Media Access Control Information with the GetMAC Utility	273
Managing the Network with the Net Utility	274
ACCOUNTS	275
COMPUTER	275
CONFIG	276
CONFIG SERVER.....	276
CONTINUE	276
FILE	277
GROUP	277
HELP	278
HELPMMSG	278
LOCALGROUP	278
NAME.....	279
PAUSE	279
PRINT	280
SEND	280
SESSION.....	281
SHARE	281
START	281
STATISTICS.....	282
STOP.....	283
TIME.....	283
USE	284
USER.....	286
VIEW	287
Managing Windows in a New Way	288
Chapter 11 • Working with TCP/IP.....	291
Managing the Address Resolution Protocol with the ARP Utility	292
Discovering User Information with the Finger Utility	293
Getting the Local Hostname with the Hostname Utility	293
Managing the Internet Protocol with the IPConfig Utility	293
Obtaining Multicast Router Information with the MRInfo Utility	296
Getting NetBIOS over TCP/IP Status with the NBTStat Utility	297
Performing Network Diagnostics with the NetDiag Utility	298
Getting Network Statistics with the NetStat Utility	300
Tracking Servers with the NSLookup Utility	302
Tracing Transmission Paths with the PathPing Utility	304

Checking Connections with the PING Utility	307
Manipulating the Network Routing Tables with the Route Utility	309
Checking Connections using RPC with the RPCPing Utility	311
Managing Files with the TFTP Utility	315
Tracking the Network Path with the TraceRt Utility	316
Managing Windows in a New Way	317

Chapter 12 • Managing Other Hardware 319

Working with Line Printers	320
Troubleshooting the Line Printer Daemon with the LPQ Utility	320
Sending a Print Job to a Printer with the LPR Utility	321
Determining Memory Status with the Mem Utility	322
Obtaining General System Information with the MSInfo32 Utility	324
Performing a Formatted Printout with Notepad	327
Managing Power Settings with the PowerCfg Utility	327
Performing Unattended Driver Installation with the PnPUnattend Utility	332
Managing PnP Setups Using the PnPUtil Utility	332
Printing Data Files with the Print Utility	333
Managing the System Time with the W32Tm Utility	333
Managing Windows in a New Way	336

Part 4 • Working with the Software 339

Chapter 13 • Managing Applications 341

Obtaining Driver Information with the <i>DriverQuery</i> Command	342
Installing Applications with the MSIExec Utility	343
Accessing the Windows Package Manager with the PkgMgr Utility	346
Adding and Removing Applications with the OCSetup Utility	347
An Overview of the Server Core Roles and Features	347
Considering the Server Core Default Settings	348
Using the OCSetup Utility	349
Verifying Application and Role Status Using the OCList Utility	350
Adding and Removing Servers with the RegSvr32 Utility	351
Managing Compatibility Databases with SDBInst	352
Configuring Windows Error Reporting with ServerWEROptin	352
Managing Windows in a New Way	353

Chapter 14 • Working with Data 355

Comparing Two Files with the Comp Utility	355
Copying Files with the <i>Copy</i> Command	356
Removing Files with the <i>Del</i> and <i>Erase</i> Commands	358
Compressing Files with the Diantz and MakeCab Utilities	359
Modifying Files with the Edlin Utility	360
Repairing System Databases with the ESEnTUtl Utility	361
Decompressing Files with the Expand Utility	366
Performing Advanced File Comparison with the FC Utility	367
Moving Files and Renaming Files and Directories with the <i>Move</i> Command	368

Recovering Lost Files with the Recover Utility	369
Renaming a File with the <i>Ren</i> and <i>Rename</i> Commands	369
Performing Robust File Transfers with the RoboCopy Command	370
Replacing Existing Files with the Replace Utility	376
Sorting File Content with the Sort Utility	377
Taking Ownership of Files with the TakeOwn Utility	379
Outputting Data Files with the <i>Type</i> Command	379
Employing Data Redirection	380
Using the More Utility	381
Validating File Operations with the <i>Verify</i> Command	383
Performing Backups with the WBAAdmin Utility	383
START BACKUP	384
GET ITEMS	384
Performing Bulk File Transfers with the XCopy Utility	385
Working with File Associations and Types	387
Determining and Creating File Associations with the <i>Assoc</i> Command	387
Determining and Creating File Types with the <i>FType</i> Command	388
Working with ODBC Data Sources	388
Configuring the ODBC Environment with the ODBCConf Utility	389
Creating an ODBC Data Source at the Command Line	390
Managing Windows in a New Way	391
Chapter 15 • Managing Files and Directories	393
Changing File and Directory Attributes with the <i>Attrib</i> Utility	394
Determining File and Directory Status with the <i>ChkDsk</i> Utility	396
Performing Boot Time Disk Checks with the <i>ChkNTFS</i> Utility	397
Using the <i>ChkNTFS</i> Utility	397
Understanding How <i>AutoChk</i> Works with <i>ChkNTFS</i>	398
Encrypting Data with the <i>Cipher</i> Utility	398
Compressing Data with the <i>Compact</i> Utility	401
Finding Files and Directories with the <i>Dir</i> Command	402
Locating Information in Files with the <i>Find</i> and <i>FindStr</i> Utilities	404
Changing File and Directory Access with the <i>ICACLS</i> Command	407
Detecting Shared Open Files with the <i>OpenFiles</i> Command	412
Disconnect	412
Query	413
Local	414
Finding Files and Directories with the <i>Where</i> Utility	414
Managing Windows in a New Way	415
Chapter 16 • Configuring the System Setup	417
Managing the Boot Configuration with the <i>BCDEdit</i> Command	417
Accessing the WinPE Network Installer with the <i>NetCfg</i> Utility	421
Getting System Configuration Information with the <i>SystemInfo</i> Utility	423
Managing Windows in a New Way	424

Chapter 17 • Creating System Connections	425
Remote System Management	425
Creating Remote Connections with the MSTSC Utility	426
Setting Up a Telephony Client with the TCMSetup Utility	427
Performing Remote Windows Management with the WinRM Utility	428
Accessing a System with the WinRS Utility	431
Managing FTP Servers with the FTP Utility	432
Working with Terminal Server	433
Locating Terminal Servers with the QAppSrv Utility	433
Obtaining Processes with the QProcess Utility	434
Getting Session Information with the QWinSta Utility	434
Terminating a Session with the Reset Utility	435
Resetting the Hardware and Software with the RWinSta Utility	435
Monitoring Other Sessions with the Shadow Utility	436
Attaching a User Session with the TSCon Utility	436
Disconnecting an Active Session with the TSDiscon Utility	436
Ending Processes with the TSKill Utility	437
Shutting Down Terminal Server with the TSShutDn Utility	437
Working with Remote Access Server	438
Dialing Out with the RASDial Utility	438
Accessing Dial-Up Networking with the RASPhone Utility	439
Communicating with Telnet	440
Administrating Telnet with the TLNTAdmn Utility	440
Executing Commands Remotely with the Telnet Utility	442
Managing Windows in a New Way	444
Chapter 18 • Monitoring System Events and Performance	445
Recording System Status Information	445
Managing System Events with the EventCreate Utility	446
Triggering System Events with the EventTriggers Utility	447
Managing Event Information with the WEvtUtil Utility	450
Working with Performance Information	454
Adding Performance Counters with the LodCtr Utility	455
Managing Performance Logs and Alerts with the LogMan Utility	456
Viewing the Results of Changes with the PerfMon Utility	459
Reconfiguring Performance Logs with the ReLog Utility	460
Tracking Performance with the TypePerf Utility	461
Removing Performance Counters with the UnlodCtr Utility	463
Managing Windows in a New Way	463
Chapter 19 • Configuring Directory Services	465
Managing Directory Services Using the WMIC NTDomain Alias	466
Creating New Objects Using the DSAdd Utility	467
computer	469
contact	469
group	470

- ou (Organizational Unit) 470
- user 471
- quota 473
- Listing Objects Using the DSGet Utility 473
- Editing Existing Objects Using the DSMod Utility 477
- Moving Existing Objects Using the DSMove Utility 477
- Managing Active Directory with the DSQuery Utility 478
 - computer 480
 - contact 480
 - group 481
 - ou (Organizational Unit) 481
 - site 481
 - server 481
 - user 482
 - quota 483
 - partition 483
 - * (All Objects) 484
- Deleting Objects Using the DSRm Utility 484
- Managing the Active Directory Database with the NTDSUtil Utility 485
- Working with Users, Groups, and Computers 486
 - Obtaining a User's Logon Name 486
 - Obtaining a User's Full Name 487
 - Discovering User Group Membership 487
 - Resetting a User's Password 487
 - Displaying a List of Hostnames 488
- Managing Windows in a New Way 488

Part 5 • Working with the User 489

Chapter 20 • Managing System Users 491

- Auditing User Access with the AuditPol Utility 491
 - Get 492
 - Set 492
 - List 493
 - Backup 494
 - Restore 494
 - Clear 494
 - Remove 494
- Configuring Profiles with the CMStP Utility 495
- Obtaining Group Policy Results with the *GPResult* Command 496
- Managing Group Policies with the *GPUpdate* Utility 496
- Obtaining Session Status Information with the Query Utility 497
 - PROCESS 497
 - SESSION 498
 - USER 499
 - TERMSERVER 499

Obtaining User Login Information with the QUser Utility	500
Discovering User Identity with the WhoAmI Utility	500
Managing Windows in a New Way	501

Chapter 21 • Securing the System **503**

Virus and External Intrusion Protection	503
Removing Viruses with the BlastCln Utility	504
Detecting and Removing Malicious Software with the MRT Utility	505
Verifying System Files with the SFC Utility	505
Verifying Drivers with the Verifier Utility	506
Configuring Local Security Policies with the SecEdit Utility	508
Working with General Applications	509
Terminating Tasks with the <i>TaskKill</i> Command	509
Listing Applications and Services with the <i>TaskList</i> Command	512
Converting Event Trace Logs with the TraceRpt Utility	515
Managing Windows in a New Way	516

Part 6 • Helpful Third-Party Utilities **519**

Chapter 22 • Obtaining Command Prompt Enhancers **521**

Using XVI32 to View Files in Depth	521
Moving Data with Send To Toys	524
Checking File Integrity Using FCIV	526
Getting the Better XCopy with XXCopy	528
Working with Shell Extensions Using ShellExView	529
Examining Processes Using Process Explorer	531
Managing Windows in a New Way	533

Chapter 23 • Increasing Productivity at the Command Line **535**

Obtaining Additional Information with ToggIt Command Line Helper	536
Using Quick Shutdown to End a Session Fast	538
Creating a Friendlier Interface with PromptPal	540
Getting a More Functional Command Line with WinOne	541
Automating Email Using sendEmail	542
Viewing XML Files Using XML Notepad 2007	545
Managing Windows in a New Way	546

Part 7 • Working with IIS 7 **549**

Chapter 24 • Installing and Configuring IIS **551**

Performing the IIS Installation	551
Performing a Standard Installation	552
Adding Support for ASP	556
Adding Support for PHP and FastCGI	556

Configuring a Basic Web Site	558
Adding Content	563
Managing Windows in a New Way	563
Chapter 25 • Managing IIS	565
Working from the Client	565
Using the AppCmd Utility	566
An Overview of the Object Types	567
An Overview of the General Command Line Switches	569
Using the W3WP Utility	573
Modifying the CONFIG Files	574
Understanding the <i>Web.CONFIG</i> File	574
Working with the <i>ApplicationHost.CONFIG</i> File	577
Working with the <i>Administration.CONFIG</i> File	579
Managing Windows in a New Way	580
Appendices	581
Appendix A • 52 Indispensable Command Line Tricks and Techniques	583
Appendix B • Alphabetical Command List	591
Appendix C • Topical Command List	601
Appendix D • Listing of Best Practices	617
Glossary	621
<i>Index</i>	643