

Symbols

@ (at sign) 294
& (invocation operator) 17
% (alias of ForEach-Object) 151
\$ (dollar sign) 170
\$_ placeholder 82, 103, 105, 152, 226, 234
 copying to variable 230
 in ForEach-Object 298
 in hashtables 298
 in PROCESS script blocks 298
 in Where-Object 298
\$ConfirmPreference
 variable 45, 238
\$DebugPreference 189, 258, 261
\$Error collection 249
\$ErrorActionPreference
 variable 189, 243
\$False (Boolean value) 101
\$home variable 267
\$null variable 151
\$PSBoundParameters variable 232
\$PSCmdlet object 238
\$pshome variable 86, 267
\$True (Boolean value) 101

A

abbreviating
 memory and disk size 93
 parameter names 28
 script parameter names 195

aborting
 commands 29
 jobs 140
about topics 33–34
access denied message 256
accessing elements by index
 number 175
accuracy in typing 70
ACLs (getting and setting) 289
Active Directory
 creating users 78
 managing 286
Active Directory Lightweight
 Directory Services (AD
 LDS) 286
Active Directory Modules for
 Windows PowerShell 49
Active Directory Services Inter-
 face (ADSI) 179
ActiveDirectory module 78, 208
AD LDS (Active Directory Light-
 weight Directory
 Services) 286
ADComputer object 83
Add-Member 218
Add-PSSnapin 50
Add-WindowsFeature 57
AddDays method 273
administrator 10
ADSI (Active Directory Services
 Interface alias) 179
advanced functions in Power-
 Shell's documentation 236
alert character 174
aliases
 introduction to 18
 scope 201–202

AliasProperty property 65
alternate pipelines 258
ambiguous parameter names 28
ampersand operator 294
angle brackets 31, 293, 295
answers, lab 7
anti-malware software 160
anticipating errors 242
AntiVirusProduct WMI class 121
-ArgumentList parameter of
 Invoke-WmiMethod 151
arrays
 accessing elements 293
 count property 175
 from comma-separated
 lists 174, 270, 294–295
 joining 270
 splitting 270
-as operator 93
-AsJob parameter of Get-
 WmiObject 135
at sign (@) 294
attributes of parameters 30
Authenticode 164
author, blog of 7, 50, 290
automation 144

B

background color 186
background commands 132
background jobs 132
-backgroundColor command-
 line parameter 186
backslash (\) 295

- backtick (`) 173, 292
 - baselines (configuration) 42
 - batch cmdlets 145
 - batch files 10, 191
 - BEGIN block 230
 - block comments 197, 294
 - block string 294
 - blog, of author 7, 50, 290
 - books recommended 290
 - Boolean values 101
 - brackets
 - angle 293, 295
 - curly 221, 293
 - square 293, 295
 - branching 220
 - Break 224
 - break keyword 246
 - breakpoints feature 261–263
 - adding 262
 - definition 262
 - in PowerShell ISE 263
 - in third-party editors 261
 - removing 263
 - suspend mode 262
 - types of 262
 - variable watching 262
 - bypassing security
 - permissions 159
 - ByPropertyName 77–78, 237
 - ByValue 72–76, 237
- C**
-
- CA (Certificate Authority) 162–164
 - CACLS tool 289
 - calculated columns 92
 - cancelling jobs 140
 - carriage return escape character 174
 - Cascading Style Sheets (CSS) 44
 - case of property names 218
 - casting 93, 269
 - Catch portion, of construct 248
 - certificated (class 3) 163
 - certificates
 - Authenticode 164
 - code-signing 163
 - cost 167
 - Certification Authority (CA) 162–164
 - Change method (Win32_Service WMI class) 150
 - char object type 179
 - character encoding for file
 - output 43
 - child jobs 134, 139
 - child scope 201
 - ChildJobs property 137
 - class parameter of Get-WmiObject 125
 - Clear-Variable command 180
 - LiXML format 40
 - Cmd.exe 12
 - CmdletBinding() directive 237
 - cmdlets
 - binding 236
 - functions that work like 228
 - introduction to 16
 - names 21
 - names of 18, 294
 - code signing 163
 - collections 145
 - accessing elements 293
 - accessing members 175
 - count property 175
 - defined 62
 - from comma-separated list 174
 - colon (:) 295
 - colors 268–269
 - column headings in CSV files 39
 - columns 91–92
 - COM objects (Component Object Model) 288
 - comma (,) 295
 - comma-separated lists 32, 174, 294–295
 - command lines 12, 103
 - commands
 - asynchronous execution 133
 - avoiding retyping 192
 - confirming operations 45
 - different behavior in hosting applications 182
 - Discovering 25–26
 - discovering unknown 285
 - execution of vs. scripts 166
 - external, support for 16–17
 - finding import/export commands 40
 - finding with Get-Command 27
 - impact level 45
 - import remote 209
 - name conflicts 54
 - naming 294
 - native 17–20
 - nesting 113
 - one pipeline each 198
 - parenthetical 292
 - piping to Export-CSV 39
 - prefix on noun 54
 - prompting for multiple values 33
 - redirecting output 43
 - remote and local differences 115
 - repeating 192
 - running against sets of computers 32
 - running vs. scripts 198
 - separating on a line 97, 294
 - synchronous execution 132
 - tab completion 26
 - testing operation of 46
 - typing multiple on one line 97
 - using parentheses around 32
 - why output is incomplete 61
 - comment-based help 196–197
 - comments
 - block 197, 294
 - in CSV files 39
 - one line 197
 - commercial CA 163
 - common parameters 27, 33, 244, 250
 - Compare-Object 40–42
 - comparison operators 100
 - comparisons 100–102
 - Component Object Model (COM) 288
 - computer names
 - conflict of 54
 - from Active Directory 114
 - from files 114
 - in WMI 127
 - lists 113
 - computer objects 83
 - ComputerName property 205
 - Concentrated Technology 290
 - configuration baselines 42
 - confirm parameter 45, 237
 - ConfirmImpact declaration 238
 - Consolas font 173
 - console files 58
 - console host 182
 - consoles 49
 - constructs 221–222
 - ContainsKey method of PSBoundParameters variable 232

continue (keyword) 245
 Continue value 188, 243, 258
 ConvertFromDateTime
 method 274
 converting
 data types 93, 269
 errors to terminating 244
 to CSV 44
 to HTML 44
 to XML 44
 vs. exporting 44
 ConvertTo 44
 ConvertTo-HTML 44
 ConvertToDateTime
 method 274
 Copy-Item 18
 corruption (WMI) 122
 Create Active Directory 78
 credentials
 and jobs 133
 and WMI queries 125
 in packaged scripts 159
 remoting 111
 cryptography 164
 CSS (Cascading Style Sheet) 44
 CSV files
 comparing 40
 exporting to 39
 first line comment 39
 importing from 40
 importing into Excel 38
 renaming columns 81
 second line column
 headings 39
 Ctrl-C
 aborting commands 29
 aborting multiple-value
 prompt 33
 stopping Help 25
 curly braces 221, 293
 customizing
 columns and list entries 91
 job name 133
 properties 81–82, 296

D

dash (-) 294
 databases, accessing 288
 Date object 272–274
 DateTime parameters 31
 debugging
 identifying expectations 256
 output 189

prerequisites 256
 trace code 257
 declarative pipeline input 235
 Default block in Switch 224
 default formatting 86–89
 default parameter values 214
 DefaultDisplayPropertySet 88
 defining custom functions 265
 descending sort 67
 DESCRIPTION keyword 197
 deserialized 108, 137, 209
 DHCP enabling 147
 dialog box 183–184
 Diff (CompareObject) 40
 digital signatures 163
 discarding output 185
 discoverability features 19
 distributed jobs 136
 division 93
 DNS Server, installing 5
 Do loop 221
 documentations 196
 dollar sign (\$) 170, 293
 domain controller, installing 5
 dot (.) 82, 295
 dot sourcing 295
 double quotation marks 172,
 258, 293
 double type 179
 double-clicking scripts 166
 drives, mapping 15
 duplication 177

E

-EA (-ErrorAction) parameter
 244
 editors 254
 elevated privilege 11
 Else block 222
 ElseIf block 222
 Enable-PSRemoting 109
 EnableDHCP method 148
 END block 230
 Enter-PSSession command 111,
 205–206
 entering scripts (in ISE) 214
 enumerating 145, 150, 225–226,
 232
 equal sign (=) 294
 error message 243
 -ErrorAction (-EA) parameter
 244
 errors
 accessing last 249
 anticipated 242
 converting to terminating 244
 guidelines for resolving 263
 logic (preventing) 179
 messages 243
 nonterminating 243
 overriding behavior for one
 cmdlet 244
 producing 189
 suppressing 243
 terminating 243
 trappable 243
 trapping and handling 247
 vs. exceptions 243
 -ErrorVariable (-EV)
 parameter 249
 escape character 173, 258, 292,
 295
 add special meaning 174
 alert 174
 for line continuation 194
 newline 174
 remove special meaning 174
 tab 174
 escaping 127
 ESXi server 285
 -EV (-ErrorVariable) parameter
 249
 events 66
 -example parameter of Help 33
 exclamation point (!) (-not
 operator) 295
 executing methods 148
 execution policy 59, 160, 267
 AllSigned setting 162
 and remoting 112
 and signed scripts 163
 Bypass setting 162
 default 160
 error messages 160
 Microsoft recommenda-
 tion 163
 RemoteSigned setting 162
 Restricted setting 160–161
 Unrestricted setting 162
 viewing 160
 ways of setting 160
 Exit-PSSession command 112
 exploring WMI 123–125
 Export commands 40
 Export verb 44
 Export-CliXML 40
 Export-Console 58
 Export-CSV 38
 Export-ModuleMember 240

exporting
 to CSV 39
 vs. converting 44
 Extensible Type System 88
 extensions
 example of using module 55
 help for 54
 modules 52
 prefix on command nouns 54
 preloading 58, 265
 removing 54
 ServerManager module 55
 snap-ins 50
 types 50
 usage examples 59
 external commands 16–17

F

-f operator 213
 F1 90
 failed jobs 141
 False (Boolean value) 101
 file inclusion 295
 File not found error 256
 file output 43
 file paths 138, 295
 filename association of script files 166
 -FilePath parameter of Start-Job 134
 files, commands for managing 12–13
 -filter parameter 99, 126
 filtering 99
 differences in WMI 130
 early 99
 filter left 100
 -filter parameter 99
 from Write-Output 188
 generic 100
 in WMI queries 125
 late 100
 with Get-WmiObject 102
 filtering function 229
 Finally block 248
 folders, commands for managing 12–13
 For loop 225
 foreach alias 226
 ForEach loop 225–226, 234, 237
 ForEach-Object 151, 157, 176, 226
 foreach alias 226
 percent sign alias 293

-Process parameter 152
 specify script block with
 -Process 152
 using Where-Object instead 287
 vs. ForEach construct 226
 vs. Invoke-WmiMethod 153
 foreground color
 parameter 186
 Format-Custom 97
 Format-List 90
 Format-Table 89–90
 Format-Table grouping output 89
 Format-Wide (Fw) 91
 .format.ps1xml file 86
 formatting
 at end of command only 95
 choosing list or table 88
 custom 97
 custom columns and list entries 91
 default 86–89
 DefaultDisplayPropertySet 88
 directing output 93
 incompatible with Out-GridView 94
 instruction objects 87
 lists 90
 making custom views 288
 multiple object types 96–97
 predefined views 87
 rules for defaults 87
 single object type 96
 strings 213
 table view definition 87
 tables 89
 wide (Format-Wide) 91
 with no predefined view 88
 XML configuration file 86
 FUNCTION drive 239
 functions
 advanced in PowerShell's documentation 236
 breaking into pieces 232
 cmdlet-style parameters 237
 declaring pipeline input 235
 defining at startup 265
 executing in the pipeline 230
 filtering 229
 multi-valued parameters 234
 multiple parameters 215
 naming 214
 object output 216
 parameterizing 214

pipeline 229
 private 240
 public 232, 240
 returning values 215
 scope 201, 234
 script blocks within 230
 using parameters 214
 worker 232
 wrap it in a function declaration 213
 Fw (Format-Wide) 91

G

GB shortcut 93
 Gc (Get-Content) 18, 32, 271
 Gcm (Get-Command) 27, 51, 53, 56
 Get-ACL tool 289
 Get-Alias 254
 Get-ChildItem 18
 Get-Command (Gcm) 27, 51, 53, 56
 Get-Content (Gc) 18, 32, 271
 Get-EventLog command 37
 Get-ExecutionPolicy 160
 Get-Help 24
 Get-Job 136
 Get-Member command (Gm) 64
 example output 64
 object output 69
 vs. Help system 70
 when to use 64
 Get-Module 53, 55
 Get-Process (Ps) 37
 Get-PSDrive 15
 Get-PSProvider 51
 Get-PSSession 204, 206
 Get-PSSnapin 50
 Get-QADUser 286
 Get-Service (Gsv) 37
 Get-SPSite 283
 Get-SPWeb 283
 Get-Variable 180
 Get-VMResourceConfiguration 285
 Get-WindowsFeature 56
 Get-WmiObject 125–128, 134
 -AsJob parameter 135
 -class parameter 125
 -filter parameter 126
 filtering 102
 -list parameter 125
 -namespace parameter 125

global scope 201
 globalized scripts 288
 Gm. *See* Get-Member command
 gotchas 292
 graphical input box 184
 graphical output 43
 grid view output 43
 Group Policy
 and ExecutionPolicy 160
 configuration of remoting 110
 Gsv (Get-Service) 37
 GUI (creating) 289

H

hash mark sign (#) 294
 hashtable 82, 91, 293–294, 296
 HasMoreData column of
 jobs 139
 Help display
 paginated 25
 help system 23, 29
 About topics 33
 adding documentation to
 scripts 196
 and WMI 129–130
 angle brackets 31
 comment-based 196
 common parameters 27
 difference from Get-Help 25
 -example parameter 33
 examples 33
 finding parameter attributes
 30
 for snap-ins and modules 54
 for third-party extensions 54
 -full parameter 30
 goals 25
 in Windows Help file 34
 interpreting 27–33, 295–296
 -Name parameter 25
 on iOS devices 34
 online help 34
 -online parameter 34
 parameter sets 27–28
 searching 25
 square brackets 28, 32
 switch parameters 30
 third-party tools for viewing 34
 using broad terms to search 26
 using full view 30
 vs. Get-Member 70
 wildcards 25
 WMI 129–130
 here-string 294

hierarchical storage manage-
 ment 14
 host output 43
 hosting applications 182, 267
 hosts 182
 HTML reports 44
 HTTP 108
 HTTPS 108
 hyphen (-) 294

I

If construct 221–223
 IIS (Internet Information
 Services) 289
 impact level 45
 implicit remoting 208–209
 Import commands 40
 import commands from remote
 session 209
 Import-CliXML 40
 Import-CSV 40, 79
 Import-Module 53, 56
 Import-PSSession 209
 in keyword, of ForEach
 construct 225
 IndexOf method 272
 InputBox method 186
 Inquire value 243
 int 31, 93, 179
 internationalized scripts 288
 Internet Information Services
 (IIS) 289
 invocation operator (&) 17, 294
 Invoke-Command 113, 135, 207
 Invoke-SqlCmd 51
 Invoke-VMScript 285
 Invoke-WmiMethod 148
 -ArgumentList parameter 151
 error messages 150–151
 output 148
 vs. ForEach-Object 153
 Ipconfig command line utility 16
 ISE 182
 breakpoints 263
 entering scripts 214
 for script editing 192
 formatting commands 192
 running scripts 192, 214
 running selection 192
 saving scripts 192
 script pane 192
 three-pane layout 192
 tips for testing commands 192
 window panes 11

J

jobs 132
 accessing remote
 computers 134
 alternate credentials 133
 and error messages 133
 and remoting capabilities 135
 assigning Id 134
 checking status 136
 child jobs 134, 139
 ChildJobs property 137
 context 138
 display of results 133
 distributed 136
 extensibility 133
 failed 141
 file path assumptions 138
 getting results 137
 HasMoreData column 139
 keeping job results 137
 local 133
 location column 135
 memory usage 138
 naming 133
 parent and child job
 results 137
 piping results 138
 prompting for required
 parameters 133
 removing 140
 requirements for
 remoting 135
 responding to input
 requests 133
 script files 134
 started by other users 143
 starting on remote
 computers 143
 status of 136
 stopping 140
 system requirements 134
 testing 133
 using WMI 134
 Wait-Job command 141
 Join method 272
 joining strings 270

K

KB shortcut 93
 Kerberos 111
 keys 164
 Kill method 66

L

lab environment 5
 LastBootUpTime 274
 Length property 188
 line continuation 287
 Lists 90–91
 literal strings 172
 LoadWithPartialName method 185
 localized scripts 288
 Location column of job 135
 logic errors 179, 255

M

Man keyword (Manual) 24
 management shells (product-specific) 49
 mandatory parameters 29, 228
 Manual (Man) keyword 24
 mass management 144
 batch cmdlets 145
 enumeration 151
 no suitable cmdlet 150
 PowerShell approach 146
 using WMI 146
 VBScript approach 144
 math 93, 177
 math operators 294
 MB shortcut 93
 memory leaks 283
 memory usage of jobs 138
 methods 62, 66
 accessing static members 295
 AddDays 273
 ConvertFromDateTime 274
 ConvertToDateTime 274
 date conversion 274
 documentation 156
 IndexOf 272
 input arguments 66
 invoking on multiple objects 175
 of DateTime object 272
 of deserialized objects 108
 of String object 271
 of WMI objects 122, 146
 parentheses 175
 to manipulate dates and times 272
 to manipulate strings 271
 ToLower 272
 ToUpper 272
 Trim 272

used in VBScript 145
 viewing with Get-Member 156
 vs. cmdlets 66
 WMI documentation 129
 Microsoft Active Directory cmdlets 286
 Microsoft Management Console (MMC) 48
 Microsoft.VisualBasic 184
 Microsoft.VisualBasic.Interaction 185
 MMC (Microsoft Management Console) 48
 modularizing 212–213
 modules 52–54
 example of using 55
 finding commands added by 53
 finding path from Start menu shortcut 53
 help for 54
 installing 53
 limitations of Get-Module 53
 listing available 52
 loading 52–53
 personal 52
 predefined path 52
 preloading 49, 58, 265
 removing 54
 script 238
 ServerManager 55
 system 52
 temporary 209
 usage examples 59
 More command 37
 MoreLunches.com 7, 167, 290
 Move (Move-Item) 18
 Move-Item (Move) 18
 MSDN Web site (Microsoft) 129
 multi-valued parameters 234
 multiple objects 144, 175
 multiple parameters 195
 multiple-value parameters 32
 multiplication 93, 177
 multitasking 132
 mutually exclusive parameters 28

N

n (newline character) 174
 -Name parameter of Help 25
 namespaces (WMI) 121, 125
 .NET Framework
 loading assemblies 184
 Net Use example 16

New-ADUser 79
 New-Alias 202, 240
 New-Item 18
 New-Object 218
 New-PSDrive command 15
 New-PSSession 204
 New-Variable command 180
 newline character (n) 174
 nonterminating errors 243
 -not operator (exclamation point) 295
 Notepad
 creating files from within PowerShell 79
 finding text in 86
 NoteProperty property 65, 217–218
 Nslookup command-line utility 16
 Null 151
 numeric parameters 31

O

objects
 accessing in arrays or collections 293
 accessing properties and methods 295
 actions 62
 blank (PSObject) 217
 collections 62, 145
 columns, viewing 62
 compared to text output 63–64
 custom 217
 data structures 62
 definition 61–62
 displaying as text 69
 ease of use 63
 events 66
 from WMI 120
 in pipeline 68
 members 65
 methods 62, 66
 properties 62, 64
 PSObject 69
 similarity to tables 61
 simple values 170
 sorting 66
 static members 295
 strings 271
 types of properties 65
 use in PowerShell 62
 vs. values 170
 one-line comment 197

- online help 34
- online parameter 34
- open session 204
- operators 296
 - alternates 102
 - and 101
 - as 93, 269
 - assignment 170, 294
 - Boolean 101
 - case sensitivity 100–101
 - comparison 100
 - division 295
 - equality 101, 294
 - format 213
 - greater than 101
 - inequality 101
 - invocation 294
 - is 270
 - join 270
 - less than 101
 - like 101
 - match 102
 - math 294
 - member resolution 295
 - not 101
 - not alias 295
 - or 101
 - range 295
 - regular expression 102
 - replace 270
 - shortcut 294
 - splat 294
 - split 270
 - used with Get-WmiObject 102
 - wildcard 101
 - WMI comparison 127
- Option Explicit from VBScript 180
- Out cmdlets
 - consumption of formatting instructions 95
 - displaying normal objects 87
 - triggering formatting 88
 - using formatting instructions 87
- Out-Default 43
- Out-File 43, 93, 293
- Out-GridView 43, 94
- Out-Host 43, 93
- Out-Null 44, 185
- Out-Printer 43, 93
- Out-String 44
- output
 - appending to file 13
 - case of property names 218
 - character encoding 43

- colors 186
- combining from multiple sources 212
- converted data to files 44
- discarding 185
- displaying in host 182
- displaying on screen 186
- file 43
- file width 43
- finding Out cmdlets 43
- flexibility of objects 218
- from action cmdlets 146
- graphical 43
- grid view 43
- host 43
- HTML 44
- locations 189
- objects vs. text 216
- of functions 215
- of Invoke-WmiMethod 148
- printer 43
- redirection 43
- screen 43
- suppressing 189
- writing to pipeline 187

P

- packaging scripts 159
- Param block 195, 214, 230
- parameter attributes 30
- parameter binding 73
- parameter sets
 - how work 28
 - shared parameters 27
 - Stop-Service 73
 - unique parameters 27
- parameters
 - abbreviating 28, 195, 255
 - aborting multiple-value prompt 33
 - accepting pipeline input
 - ByValue 74
 - comma-separated lists as input 32
 - common value types 31
 - creating from variables 195
 - declaring in functions 214
 - declaring multi-valued 234
 - default values 195, 214
 - ErrorAction (-EA) 244
 - ErrorVariable (-EV) 250
 - for script input 195
 - mandatory 228
 - multiple 195, 215
 - multiple values 32
- names convention 18, 21
- naming 294
- of functions 214
- optional 28
- parenthetical expression
 - input 32, 76
- positional 29
- prompting for 29, 33, 215, 228
- providing multiple values 32
- separating 195
- specifying for a script 195
- switches 30
- text file as input 32
- typing properly 255
- using 30
- using in scripts 30
- values from comma-separated lists 295
- variables as values 194
- parent scope 201
- parentheses 32, 292
 - and methods 148
 - in comparisons 101
 - with constructs 221
- parenthetical expressions 292
- passThru parameter 146
- path separator 295
- __PATH WMI property 127
- PB shortcut 93
- percent sign 293
- period 82, 295
- Perl language 63
- permissions 289
- persistent connection 203
- persisting snapshots of information 40
- Ping command-line utility 16
- pipe character 294
- pipeline
 - alternates 258
 - different objects 70
 - end of 68
 - example with sessions 206
 - importance of 72
 - input 73–74
 - input ByPropertyName 77–78, 297
 - input ByValue 72–76, 297
 - More command 37
 - objects 68
 - parameter binding 297
 - purpose of 37
 - similarity to Unix 37
 - usage example 68
 - vs. scripting 72
 - writing to 187

pipeline function 229
 piping 148, 294
 PKI (Public Key Infrastructure) 163
 placeholder (\$) 82, 103, 105, 152, 226, 230, 234, 298
 positional parameters 29–30
 pound sign (#) 294
 PowerGUI editor 254
 PowerShell
 as approach to mass management 146
 commands vs. scripting 9
 consistency in 19
 customizing 265
 opening 10–11
 running as Administrator 10
 typing accuracy 13
 PowerShell (for Active Directory) 49
 PowerShell (for Exchange) 49
 PowerShell installation folder 86
 PowerShell ISE 182
 PowerShell Plus editor 254
 PowerShell script extension (.PS1) 10
 powershell.exe 49
 preference variables
 Confirm 238
 Continue 188
 Debug 258
 \$DebugPreference 189
 ErrorAction 243
 \$errorActionPreference 189
 possible settings 243
 SilentlyContinue 189
 \$VerbosePreference 189
 \$WarningPreference 189
 preferences 45
 prefixes 209
 preloading
 extensions 58
 modules 49, 265
 PrimalForms tool 289
 PrimalScript editor 254
 printer output 43
 private key 164
 private scope 201
 PROCESS block 230
 -Process parameter of ForEach-Object 152
 processes, terminating 45, 66
 product-specific management shells 49

profile scripts 58
 profiles 58, 265–267
 and ExecutionPolicy 267
 and remoting 111
 default 266
 editing and creating 59
 for multiple hosts 266
 loading by third-party hosts 267
 loading extensions 59
 locations 59, 266
 progress bar 189
 prompt 183, 267–268
 prompting for parameters 29, 215, 228
 properties 62
 assumptions about contents 256
 case of names 218
 choosing 67
 custom 81–82, 296
 determining table or list 88
 different types 65
 expanding values of 114
 extracting values from 82–83
 non-matching column headers 86
 NoteProperty 217
 of DateTimes 273
 of WMI objects 120, 122
 read-only 65
 selecting 67
 WMI documentation 129
 WMI system 127
 Property 65
 provider, PSDrive 14
 Ps (Get-Process) 37
 .PS1 extension (PowerShell script) 10
 ps1 filename association 166
 PSBreakpoint 261
 PSComputerName property 116, 138
 PSDrive 14–16
 PSMODULEPATH environment variable 52, 239
 PSObject 69, 217
 PSSession 203
 PSSnapin. *See* snap-ins
 public functions 232, 240
 public key 164
 Public Key Infrastructure (PKI) 163
 punctuation 255, 292–295

Q

Querying WMI 125
 Quest cmdlets for Active Directory 286
 question mark (?) Where-Object 293
 -quiet parameter of Test-Connection 260
 quotation marks
 and comma-separated lists 174
 double 172, 258, 293
 single 172, 293

R

range operator (..) 295
 Read-Host 183
 reboot computer 122
 rebuilding WMI repository 122
 Receive-Job 137
 redirecting
 command output to file 13
 output 43
 regular expressions 102, 224, 289, 295
 relative/absolute path (.) 166
 Remote Desktop Connection 111
 Remote Desktop Services 286
 remote jobs 135
 remote scripts 162
 Remote Server Administration Toolkit (RSAT) 78, 114, 286
 Remote Shell 110–111
 remoting
 1-to-1 (1:1) 111–112
 1-to-many (1:n) 112–115
 ad-hoc 117
 allowing 117
 alternate defaults 110
 and UAC (User Account Control) 118
 auditing connections 118
 cautions 112
 computer names 113–114
 concurrent users 110
 credentials 111, 118
 deserialization 108
 differences from local commands 115
 differences from local shell 111

- remoting (*continued*)
 - disconnecting 112
 - domain membership 108
 - enabling 109
 - execution policy 112
 - firewalls 109, 118
 - for non-domain
 - computers 108
 - functional description 107
 - Group Policy 109–110, 118
 - implicit 208
 - in WMI 127
 - inconveniences of 203
 - local vs. remote processing 116
 - multiple computers 112
 - names vs. IP addresses 118
 - permissions 109
 - persistent connections 117, 203
 - ports 110
 - profiles 111
 - purpose 107
 - requirements 108
 - resource limits 110
 - script files 113
 - security 111, 118
 - sending WMI commands 207
 - serialization 108
 - shell prompt 111
 - similarity to Remote Desktop 111
 - throttling 113
 - vs. `-computerName` 115–116
 - with VMware 285
 - Remove-Item 18
 - Remove-Job 140
 - Remove-Module 54
 - Remove-PSBreakpoint 263
 - Remove-PSSession 204
 - Remove-PSSnapin 54
 - Remove-Variable 180
 - Rename-Item 18
 - renaming CSV columns 81
 - repetition 221
 - Replace method 175, 272
 - replacement of variables in
 - quotes 173
 - replacing strings 270
 - repository (WMI) 122
 - Responding property of
 - Process 223
 - responsibilities of hosting
 - applications 182
 - Restart-Computer cmdlet 122
 - return (keyword) 215
 - ReturnValue of WMI
 - methods 149
 - reusable tools 228
 - rootCIMv2 WMI namespace 121
 - rootSecurityCenter WMI
 - namespace 121
 - rounding 93
 - RPC server not found 256
 - RSAT 78, 114, 286
 - running scripts 166, 192, 214
- S**
-
- schema extensions 286
 - scope 201, 246
 - screen output 43
 - script block 152, 293
 - script cmdlet 236
 - script editors 164, 192
 - script modules 238–240
 - script packaging 159
 - script scope 201
 - scriptblock parameter of Start-Job 133
 - scripting 220, 226
 - ScriptProperty kind of properties 65
 - scripts
 - abbreviated parameter
 - names 195
 - adding help 196
 - best practices 192
 - changing values 194
 - creating in Notepad 191
 - default parameter values 195
 - definition 191
 - double-clicking 166
 - easier reading 192
 - editing 167
 - enabling execution 59
 - entering in ISE 214
 - execution of vs. commands 166
 - execution security 160
 - filename association 166
 - for repeating commands 192
 - formatting commands 192
 - identifying changeable
 - elements 194
 - in PowerShell ISE 192
 - multiple parameters 195
 - naming 193
 - one pipeline 200
 - packaging 159
 - parameterizing 195
 - path required 166
 - profile 265–267
 - running 166, 192, 198, 214
 - sharing 193
 - signing 163–164
 - specifying parameters 195
 - third-party editors 192
 - to avoid retyping 192
 - using `. path` 166
 - walking through 257
 - search engines 124
 - Searching Help 25
 - secure by default 159
 - security
 - additional permissions in
 - PowerShell 159
 - and remoting 118
 - bypassing permissions 159
 - execution policy 59, 160
 - goals in PowerShell 159
 - malware 160
 - no additional permissions 167
 - packaged scripts 159
 - recommendations 167
 - remote scripts 162
 - script execution 160
 - signed scripts 163
 - social engineering 167
 - Security Buddy 158
 - security issues in VBScript 158
 - Select-Object 67
 - alias 293
 - creation of custom objects 68
 - custom properties 81
 - expandProperty
 - parameter 83
 - selecting all properties 81
 - wildcard 81
 - semicolon (;) 97, 294
 - serialization 108
 - __SERVER WMI property 127
 - ServerManager module 55
 - services 45
 - session parameter of Enter-PSSession 206
 - sessions 203
 - 1-to-1 205
 - closing 204
 - ComputerName property 205
 - create 204
 - list open 204
 - properties of 205
 - resources used 203
 - retrieving one 206
 - storing in variable 204
 - using localhost 204
 - using multiple 207

Set-ACL 289
 Set-AuthenticodeSignature 164
 Set-ExecutionPolicy 59, 160
 Set-Location 18
 Set-PSBreakpoint 262
 Set-StrictMode 180
 Set-Variable 180
 Set-WSManQuickConfig 109
 SharePoint Server 2010
 282–285
 sharing scripts 193
 ShellHub.com 290
 shortcuts 49
 shotgun debugging 263
 ShouldProcess method of
 \$PSCmdlet 238
 ShouldProcess protocol 238
 signatures 163
 signed scripts
 author identity 164
 encryption 165
 keys 164
 requirements 163
 verification 165
 SilentlyContinue setting 189,
 243, 258
 single object type 179
 single quotation marks 172, 293
 slash (/) 295
 snap-ins 50–52
 finding commands added
 by 51
 finding providers added by 51
 help for 54
 in PowerShell 49
 listing installed 50
 loading 50, 58
 preloading 49, 58, 265
 purpose of 48
 removing 54
 usage examples 59
 snapshots 40
 Sort-Object 67
 sorting 66
 splatting 294
 Split method 272
 splitting arrays 270
 square brackets 28, 32, 175, 293,
 295
 SSH 107
 Start-Job 133
 Start-SPAssignment 283
 starting services 45
 static members (:) 295
 static methods 185

Stop function 243
 Stop-Job 140
 Stop-Service 73–74
 Stop-SPAssignment 283
 strict mode 180
 string functions 271
 string object type 179
 string parameters 31
 string replacement 270
 strings 270
 as objects 271
 converting case 272
 formatting 213
 here-string 294
 IndexOf method 272
 joining 270
 manipulating 271
 repeating 177
 trimming 272
 SupportsShouldProcess() 238
 suppressing
 errors 243
 output 185
 suspend mode 262
 Switch construct 223–224
 switch parameters in help
 files 30
 SwitchParameter 31
 SYNOPSIS keyword 197
 syntax errors 253–254
 System.Diagnostics.Process 39
 System.Reflection.Assembly 185
 System.String 170

T

tab character 174, 271
 Tab completion 26
 table view definition 87
 tables 89–91
 TB shortcut 93
 TechNet help repository 34
 Telnet 107
 temporary module 209
 Terminal Services 286
 terminating
 errors 243
 process 66
 Test-Connection 16, 257
 testing data types 270
 text files 32, 79
 text, disadvantages 63
 throttle limit 113, 135
 tilde (~) character 173, 292
 ToLower method 175, 272

tools 228
 ToUpper method 175, 272
 trace code 189, 257
 transactional operations 289
 trap construct 245
 alternative 247
 scope 246
 using with Try 249
 trapping errors 247
 trial, Windows Server 2008 R2 5
 Trim method 272
 True (Boolean value) 101
 trust 163–164
 Trustworthy Computing
 Initiative 158
 try construct 247–249
 types 93, 179
 typing accuracy 13, 70, 113, 222,
 255
 typos 253, 256

U

UAC (User Account
 Control) 10, 118
 UNC (Universal Naming
 Convention) 162
 Until keyword 221
 unwinding 232, 237
 uppercase conversion 272
 User Account Control
 (UAC) 10, 118
 users 78

V

validating input 228
 values 170
 VARIABLE 180
 variables 169
 accessing object members
 175
 advanced declaration 180
 assumptions about
 contents 256
 capturing input 183
 changing contents 172
 changing into parameters 214
 commands 180
 common types 179
 count property 175
 declaring 169, 178
 drive 180
 error 249

variables (*continued*)
 \$ in name 170
 index number 175
 multiple objects 174–175
 names 170–172, 293
 overview 169
 persistence 171
 preference 258
 preventing logic errors 179
 replacement in double
 quotes 258, 293
 retrieving contents 171
 scope 201
 setting contents 170
 static values 194
 types 177
 usage example 170
 use in values 171
 watching 262
 within double quotation
 marks 172
 within literal strings 172

VBScript language
 approach to mass
 management 144
 enumeration 145
 security issues 158
 using WMI examples 125

verbose output, producing 189

VerbosePreference 189

virtual machines 285

VMware 285–286

vSphere void 285–286

W

Wait-Job 141

WarningPreference configura-
 tion variable 189

warnings, producing 189

watching variables 262

web resources 290

Web Services for Management
 (WS-MAN) 107

WebAdministration 289

-whatif parameter 46, 57, 237

Where-Object 100, 102
 instead of ForEach-Object
 287
 operation of 103

While keyword 221

Wide lists 91

-wildcard parameter of
 Switch 224

wildcards in Help system 25

Win32_BIOS WMI class 121

Win32_Desktop WMI class 124

Win32_LogicalDisk WMI
 class 121

Win32_NetworkAdapterConfig-
 uration WMI class 146

Win32_PingStatus class 260

Win32_Service WMI class 121,
 150

Win32_TapeDrive WMI
 class 121

Windows features 57

Windows Forms 289

Windows Management Instru-
 mentation. *See* WMI

Windows Presentation Founda-
 tion (WPF) 289

Windows Remote Management
 (WinRM) 108

Windows Server 2008 R2 trial 5

WindowsITPro.com 50

WinRM 108–110

WMI
 alternate credentials 125
 as object 120
 backslash 127
 CIM_ class name prefix 121
 -class parameter 125
 classes 121
 comparison operators 127
 computer name 127
 corruption 122
 custom columns in
 output 128
 default display properties 125
 default namespace 125
 differences between
 computers 120
 differences between Windows
 versions 129
 documentation 129
 downsides 122
 duplicate class names 121
 executing methods 148
 exploring 123–125
 filter criteria 127
 filtering 102, 125, 130, 295
 finding classes 123
 formatting 127
 instances 121
 Invoke-WmiMethod vs.
 ForEach-Object 153
 listing classes 125
 listing namespaces 125
 method invocation
 output 148
 methods 122, 146
 namespaces organization 121
 __PATH property 127
 pattern for invoking
 methods 153
 properties 122
 providers 120
 purpose 120
 querying 125–128
 quotes in comparisons 127
 rebuilding 122
 remote computers 127
 repository 122
 ReturnValue property 149
 RPC errors 256
 __SERVER property 127
 sorting 127
 system properties in
 output 127
 used by cmdlets 123
 using search engines 124
 using VBScript examples 125
 via remoting 207
 viewing all properties 125
 vs. cmdlets 122
 Win32_ class name prefix 121

WMI Explorer 123–124

worker functions 232

WPF (Windows Presentation
 Foundation) 289

Write-Debug 189, 257, 261

Write-Error 189

Write-Host
 alternatives 188
 disadvantages 215
 using 186
 vs. Write-Output 188

Write-Output 187–188, 216

Write-Progress 189

Write-Verbose 189

Write-Warning 189

Writing Secure Code (book) 158

WS-MAN (Web Services for
 Management) 107

X

XCACLS tool 289

XCOPY 289

XML files 40

xml type 179

XML-formatted data 288

