

# Contents at a Glance

---

<b><i>Introduction</i></b> .....	<b>1</b>
<b><i>Part I: Getting a Bird's-Eye View of PowerShell 2</i></b> .....	<b>9</b>
Chapter 1: The Windows PowerShell Rap Sheet.....	11
Chapter 2: Customizing and Shortcutting the Environment.....	21
Chapter 3: A Pinch of Shell, a Pound of Power .....	37
<b><i>Part II: PowerShell's Basic Structure and Syntax</i></b> .....	<b>47</b>
Chapter 4: Shelling Out Commands and Scripts.....	49
Chapter 5: When Dollars Turn into Variables .....	61
Chapter 6: A Bit of Logic to Save the Day .....	77
Chapter 7: Working on a Pipeline .....	89
<b><i>Part III: Complex Data Description and Sharing</i></b> .....	<b>97</b>
Chapter 8: Working with Windows Management Instrumentation .....	99
Chapter 9: Bringing Strings into the Limelight.....	117
Chapter 10: I'll Take Numbers for \$100, Please.....	137
Chapter 11: Grouping Data Using Arrays and Hash Tables.....	147
Chapter 12: Readin' and Writin' Files .....	159
Chapter 13: Going On a Date with PowerShell .....	175
<b><i>Part IV: Controlling Where and How You Operate PowerShell</i></b> .....	<b>185</b>
Chapter 14: Using Functions to Divide and Conquer .....	187
Chapter 15: PowerShell Ninjas: Running Jobs Remotely or in the Background ....	209
Chapter 16: Making Your Script Speak Different Languages.....	223
Chapter 17: Smashing Those Bugs .....	231
<b><i>Part V: Real-World Windows Administration Using PowerShell</i></b> .....	<b>245</b>
Chapter 18: Mission Control: All Systems Go.....	247
Chapter 19: Taming the Windows Registry .....	261
Chapter 20: Reaching Out to Active Directory.....	273
Chapter 21: PowerShell Lockdown.....	287
Chapter 22: Converting Your Old Scripts: Out with the Old, In with the New .....	301

<b><i>Part VI: Configuring and Reporting Via PowerShell ....</i></b>	<b><i>317</i></b>
Chapter 23: Controlling Your Network Configuration.....	319
Chapter 24: Managing Your Hardware.....	331
Chapter 25: Making Reporting Easy .....	345
<b><i>Part VII: The Part of Tens.....</i></b>	<b><i>357</i></b>
Chapter 26: The Ten Most Important Cmdlets .....	359
Chapter 27: Ten Common PowerShell Mistakes .....	365
Bonus Chapter 1: Handling Exceptions.....	1
<b><i>Index .....</i></b>	<b><i>375</i></b>

# Table of Contents

.....

<b><i>Introduction</i></b> .....	<b>1</b>
About This Book .....	1
Conventions Used in This Book .....	2
What You're Not to Read .....	3
Foolish Assumptions .....	3
How This Book Is Organized .....	4
Part I: Getting a Bird's Eye View of PowerShell 2 .....	4
Part II: PowerShell's Basic Structure and Syntax .....	4
Part III: Complex Data Description and Sharing .....	5
Part IV: Controlling Where and How You Operate PowerShell .....	5
Part V: Real-World Windows Administration Using PowerShell .....	6
Part VI: Configuring and Reporting Via PowerShell .....	6
Part VII: The Part of Tens .....	6
Icons Used in This Book .....	7
What's on the Web Site .....	7
Where to Go from Here .....	7

## ***Part I: Getting a Bird's-Eye View of PowerShell 2*** ..... **9**

### **Chapter 1: The Windows PowerShell Rap Sheet** ..... **11**

Addressing the Need for a Powerful, Windows-Focused Scripting Language .....	12
Watching Monad morph into PowerShell .....	12
A little bit on Windows PowerShell 1.0 .....	13
Windows PowerShell 2, the Next Evolution .....	14
Installing Windows PowerShell 2 .....	15
Firing up the Windows PowerShell Command Shell .....	16
Going GUI: The Windows PowerShell Integrated Shell Environment (ISE) .....	18

### **Chapter 2: Customizing and Shortcutting the Environment** ..... **21**

Personalizing the Look and Feel of the Command Shell .....	22
Adding color to your world .....	22
Getting size-specific with your windows .....	22
A window by any other name . . . ..	24
Changing Your PowerShell Profile .....	24
Making the Windows PowerShell ISE Work for You .....	27
Customizing the ISE .....	28
Adding your own functions to the ISE menu .....	28
Creating Aliases .....	30



- Deleting Aliases..... 31
- Accessing the Alias Drive ..... 32
- Creating Persistent Aliases..... 33
- Getting to Know Tab Expansion ..... 34

**Chapter 3: A Pinch of Shell, a Pound of Power . . . . . 37**

- Getting a Taste of Windows PowerShell..... 38
- Creating Your First Script..... 39
- Breaking Down Your First Script..... 41
- Sneaking a Peek at Complex Scripts..... 43
- Examining the Nuts and Bolts of the Complist Script..... 45

***Part II: PowerShell's Basic Structure and Syntax ..... 47***

**Chapter 4: Shelling Out Commands and Scripts . . . . . 49**

- Cmdlets: The Little Commands That Could!..... 49
  - Putting Cmdlets under a microscope..... 50
  - Checking out existing Cmdlets..... 51
  - Making Cmdlets understand you..... 53
- One Shell to Rule Them All..... 55
  - Windows Shell scripts..... 55
  - Windows Scripting Host..... 59

**Chapter 5: When Dollars Turn into Variables . . . . . 61**

- Discovering Variables: They Vary Very Much ..... 62
- Getting to Know Data Types ..... 62
  - Dealing with data types..... 64
  - Explicitly defining the data type ..... 65
  - Casting values ..... 67
- Constant and Read-Only Variables..... 70
- Understanding Automatic Variables..... 71
- Working with Objects through Variables..... 74

**Chapter 6: A Bit of Logic to Save the Day . . . . . 77**

- A Logic Primer ..... 77
- Branching Using If/Else..... 80
- Using the Switch Statement..... 83
- Doing It Over and Over and Over Again with Loops..... 83
  - Looping with For..... 84
  - Using Foreach to loop through collections..... 85
  - Looping for a While ..... 86
  - Running a loop at least once with Do While..... 86
  - Taking a look at Do Until..... 87
  - Avoiding loop pitfalls ..... 88

<b>Chapter 7: Working on a Pipeline</b> .....	<b>89</b>
Using Pipelines to Streamline Your Commands .....	90
Stringing Commands Together .....	91
Getting the Right Output .....	94

## ***Part III: Complex Data Description and Sharing***..... **97**

<b>Chapter 8: Working with Windows Management Instrumentation</b> .....	<b>99</b>
---	-----------

Getting Familiar with Windows Management Instrumentation .....	100
Examining the WMI architecture .....	100
Poking around in WMI namespaces .....	101
Securing WMI.....	103
Making Windows PowerShell Interact with WMI.....	103
Using SQL Syntax in WMI to Get WQL.....	106
Harnessing the Power of WMI.....	108
Querying service status .....	108
Looking for event log entries.....	109
Changing WMI Authentication Levels.....	109
Pretending to Be Someone Else Using Impersonation.....	111
Using the New WMI Cmdlets .....	112
Making things happen with Invoke-WmiMethod .....	113
Deleting objects using Remove-WmiObject .....	114
Setting WMI properties using Set-WmiInstance.....	114

<b>Chapter 9: Bringing Strings into the Limelight</b> .....	<b>117</b>
---	------------

Taking Your First Look at Strings .....	117
Differentiating between empty and null strings.....	118
Creating literal strings.....	118
Simplifying using Here-Strings .....	119
Performing String Surgery .....	120
Combining strings.....	120
Combining strings with nonstrings .....	121
Splitting strings .....	122
Snipping off a piece of a string.....	123
Performing string substitutions.....	125
Working with String Positions .....	125
Changing the Case of Strings.....	127
Using Regular Expressions .....	127
Creating the simplest RegEx using literal characters .....	128
Performing more dynamic searches using character sets .....	130
Using modifiers to define optional or repeating sequences.....	132
Using anchors to maintain position .....	134
Coming up with alternatives .....	135
Making use of RegEx in Windows PowerShell.....	136

<b>Chapter 10: I'll Take Numbers for \$100, Please . . . . .</b>	<b>137</b>
Putting Numeric Data Types under a Microscope .....	137
Having a look at integral data types .....	138
Getting precise using nonintegral data types .....	139
Doing Some Calculations .....	139
Adding things up .....	140
Reducing values with subtraction .....	142
Expanding through multiplication .....	143
Reducing through division .....	143
Rounding Off Values .....	144
Creating Random Numbers .....	145
Converting Numbers .....	145
Watching Out for Overflow .....	146
<b>Chapter 11: Grouping Data Using Arrays and Hash Tables . . . . .</b>	<b>147</b>
Taking an In-Depth Look at Arrays .....	148
Creating and Using Arrays .....	148
Accessing array elements .....	149
Looping through arrays .....	150
Growing Arrays Dynamically .....	151
Creating Multidimensional Arrays .....	152
Finding Other Uses for Arrays .....	153
Working with Hash Tables: The Array's Useful Cousin .....	155
Creating and using hash tables .....	155
Modifying hash tables .....	157
Looping through hash tables .....	158
<b>Chapter 12: Readin' and Writin' Files . . . . .</b>	<b>159</b>
Having Some Fun with the File System .....	159
Moving around the file system .....	160
Managing directories .....	160
Manipulating files in the file system .....	162
Reading Text Files .....	163
Writing Files .....	164
Working with XML .....	166
Reading and writing XML files .....	168
Saving objects in XML files .....	169
Working with HTML .....	171
<b>Chapter 13: Going On a Date with PowerShell . . . . .</b>	<b>175</b>
Going On Your First Date .....	175
Getting the date and time in a specific format .....	176
Creating your own dates .....	178
Using Date Math (It's Not Just for Nerds) .....	179
Calculating time differences .....	179
Looking into the future .....	180
Checking whether it's daylight saving time .....	181

Dealing with Time Zones ..... 182  
 Standardizing with Coordinated Universal Time..... 182  
 Using the TimeZone class ..... 183

***Part IV: Controlling Where and How You Operate  
 PowerShell..... 185***

**Chapter 14: Using Functions to Divide and Conquer ..... 187**

Reusing Code Using Functions..... 187  
 Creating your first function ..... 188  
 Defining parameters ..... 189  
 Returning values ..... 191  
 Using Scope ..... 193  
 Understanding scope rules..... 193  
 Watching out for name overlap ..... 195  
 Defining functions in Global scope..... 197  
 Creating Your Own Cmdlets — Advanced Functions! ..... 197  
 Understanding the structure of Advanced Functions..... 198  
 Defining attributes ..... 199  
 Defining parameters ..... 200  
 Using methods..... 204  
 Running Advanced Functions..... 204  
 Finding uses for Advanced Functions ..... 207

**Chapter 15: PowerShell Ninjas: Running Jobs Remotely or  
 in the Background ..... 209**

Using Background Jobs..... 210  
 Enabling WinRM..... 210  
 Starting a new job ..... 210  
 Getting results ..... 211  
 Waiting for a job..... 213  
 Terminating a job..... 214  
 Bringing a job to a grinding halt ..... 214  
 Running Commands Remotely..... 215  
 Using Windows PowerShell everywhere..... 215  
 Getting what you need for remote commands..... 216  
 Speaking PowerShell with a different computer ..... 216  
 Invoking commands remotely..... 217  
 Creating a persistent connection..... 218  
 Running remote background jobs ..... 219  
 Understanding policies, profiles, and precedence..... 221

**Chapter 16: Making Your Script Speak Different Languages . . . . .223**

Seeing the Importance of Internationalizing Scripts .....	224
Giving Your Scripts Different Tongues .....	224
Using new internationalization features .....	225
Understanding cultures .....	226
Putting it all together.....	226
Sharing Scripts with Others .....	229

**Chapter 17: Smashing Those Bugs . . . . .231**

Finding Out Where the Bugs Come From .....	231
Guarding against unexpected input .....	232
Watching out for incorrect logic.....	232
Expecting the unexpected: System errors.....	233
Understanding the Debugging Process.....	233
Working On Your Defense .....	235
Working with Debugging Tools.....	237
Working with breakpoints .....	238
Setting fancier breakpoints.....	240
Issuing debugger commands.....	240
Listing all breakpoints .....	241
Disabling and enabling breakpoints .....	242
Removing breakpoints .....	243

**Part V: Real-World Windows Administration  
Using PowerShell . . . . . 245****Chapter 18: Mission Control: All Systems Go . . . . .247**

Monitoring Drive Space .....	247
Converting to Windows Management Infrastructure from System.IO.DriveInfo.....	251
Managing Windows Services .....	253
Controlling services.....	254
Configuring services .....	256
Checking Your Event Logs.....	257
Querying EventLogs Using WMI .....	258

**Chapter 19: Taming the Windows Registry . . . . .261**

Following the Registry Tree .....	262
Connecting to the Windows Registry.....	263
Navigating the registry by using the PowerShell drives .....	264
Using Microsoft.Win32.RegistryKey to access the registry.....	265
Reading Keys and Values.....	267
Writing Keys and Values.....	268
Writing keys and values using the PSDrive .....	268
Writing registry values using Microsoft.Win32.RegistryKey.....	269

Renaming and Deleting Registry Keys and Values ..... 270  
     Renaming and deleting registry keys and Values  
         using PSDrive ..... 271  
     Using Microsoft.Win32.RegistryKey to delete registry  
         keys and values ..... 271

**Chapter 20: Reaching Out to Active Directory ..... 273**

A Really Brief Active Directory Primer ..... 274  
 Connecting to Active Directory ..... 274  
 Querying for Objects and Attributes..... 275  
     Creating your LDAP filter ..... 277  
     Dynamically obtaining a user's distinguishedName ..... 282  
 Modifying Object Attributes..... 283  
 Updating Group Membership ..... 284  
 Getting to the Raw ADSI Object Using psbase ..... 285

**Chapter 21: PowerShell Lockdown. .... 287**

PowerShell Security Features ..... 288  
     Getting rid of the current directory loophole ..... 288  
     Stopping the double-click blues..... 288  
     Protecting through ExecutionPolicy ..... 288  
 Generating a Code-Signing Certificate..... 290  
     Creating a self-signed certificate..... 290  
     Requesting a certificate from your Enterprise CA..... 293  
 Browsing the Certificate Store ..... 294  
 Signing Your Scripts ..... 295  
 Managing the Windows Firewall..... 297  
     Defining globally open ports ..... 298  
     Listing firewall services..... 299  
     Allowing applications to get through ..... 299

**Chapter 22: Converting Your Old Scripts: Out with the Old,  
 In with the New ..... 301**

Converting a Windows Shell Script to Windows PowerShell..... 302  
     Echoing to the screen..... 302  
     Using conditional statements..... 303  
     Migrating that FOR command ..... 304  
 Converting a Windows Scripting Host Script to Windows  
     PowerShell ..... 306  
         Comparing the basics..... 307  
         Working with COM objects..... 307  
         Understanding the difference between CreateObject and  
             GetObject ..... 309  
         Handling I/O..... 311  
         Working with ActiveX Data Objects (ADO) ..... 312  
         Leveraging ADO.NET to your advantage ..... 313

**Part VI: Configuring and Reporting Via PowerShell..... 317****Chapter 23: Controlling Your Network Configuration .....319**

Managing Your Network Settings .....	320
Familiarizing yourself with	
Win32_NetworkAdapterConfiguration .....	320
Retrieving your TCP/IP settings.....	322
Manipulating your TCP/IP settings.....	323
Managing Your Windows Firewall.....	325
Getting to know the Windows Firewall COMmander .....	326
Enabling and disabling the Windows Firewall .....	327
Making yourself visible .....	328
Getting a list of all authorized applications.....	328
Getting a list of all globally open ports .....	329
Using the big reset button .....	329

**Chapter 24: Managing Your Hardware.....331**

Polling Your Hardware.....	332
Finding out what hardware you have.....	332
Checking hardware state .....	340
Controlling Your Printers .....	341
Connecting to a shared network printer.....	341
Disconnecting a shared network printer .....	342
Setting the default printer.....	342
Checking up on printer state.....	342
Keeping an eye on the printer queue .....	343

**Chapter 25: Making Reporting Easy .....345**

Using Built-In Reporting Cmdlets .....	346
Generating Reports .....	346
Customizing tabular output with Format-Table.....	347
Setting column width in Format-Table.....	348
Using an interactive data table .....	348
Preparing data for other reporting tools .....	349
Making your data table ready .....	350
Making Reports Pretty .....	352
Formatting Using Cascading Style Sheets .....	353
Using Third-Party Reporting Tools .....	355

---

<i>Part VII: The Part of Tens</i> .....	<b>357</b>
<b>Chapter 26: The Ten Most Important Cmdlets</b> . . . . .	<b>359</b>
Getting Help with Get-Help.....	359
Getting to Know Your Objects with Get-Member.....	360
Navigating with Set-Location.....	360
Reading Text Files with Get-Content.....	361
Writing to a File with Out-File.....	361
Leveraging WMI with Get-WMIObject.....	362
Creating New Objects with New-Object.....	362
Getting Picky with Select-Object.....	362
Going Through Collections with Foreach-Object.....	363
Controlling the Pipeline with Where-Object.....	364
<b>Chapter 27: Ten Common PowerShell Mistakes</b> . . . . .	<b>365</b>
Forgetting to Change the Execution Policy.....	365
Using Commas to Separate Parameters When Calling a Function.....	366
Defining Functions After You Use Them.....	367
Treating Pipeline Data as Strings.....	368
Forgetting to Cast Variables as a String.....	369
Using Incorrect Comparison Operators.....	370
Trying to Do Too Much in One Pipeline.....	372
Forgetting About Variable Scope.....	372
Not Using the Debugger.....	373
Not Using .NET Classes When Available.....	374
<b>Bonus Chapter 1: Handling Exceptions</b> . . . . .	<b>1</b>
Handling Errors the Old-Fashioned Way.....	1
Understanding Exceptions.....	2
Trapping Exceptions.....	3
Throwing Exceptions.....	6
<i>Index</i> .....	<b>375</b>

