
Table of Contents

Foreword.....	xvii
---------------	------

Preface.....	xxi
--------------	-----

Part I. Tour

A Guided Tour of PowerShell.....	xxxii
----------------------------------	-------

Part II. Fundamentals

1. The PowerShell Interactive Shell.....	1
1.0 Introduction	1
1.1 Install PowerShell Core	1
1.2 Run Programs, Scripts, and Existing Tools	5
1.3 Run a PowerShell Command	8
1.4 Resolve Errors Calling Native Executables	9
1.5 Supply Default Values for Parameters	11
1.6 Invoke a Long-Running or Background Command	13
1.7 Program: Monitor a Command for Changes	16
1.8 Notify Yourself of Job Completion	20
1.9 Customize Your Shell, Profile, and Prompt	21
1.10 Customize PowerShell's User Input Behavior	24
1.11 Customize PowerShell's Command Resolution Behavior	27
1.12 Find a Command to Accomplish a Task	30
1.13 Get Help on a Command	32
1.14 Update System Help Content	34
1.15 Program: Search Help for Text	36

1.16	Launch PowerShell at a Specific Location	37
1.17	Invoke a PowerShell Command or Script from Outside PowerShell	39
1.18	Understand and Customize PowerShell's Tab Completion	42
1.19	Program: Learn Aliases for Common Commands	46
1.20	Program: Learn Aliases for Common Parameters	48
1.21	Access and Manage Your Console History	50
1.22	Program: Create Scripts from Your Session History	52
1.23	Invoke a Command from Your Session History	54
1.24	Program: Search Formatted Output for a Pattern	56
1.25	Interactively View and Process Command Output	57
1.26	Program: Interactively View and Explore Objects	59
1.27	Record a Transcript of Your Shell Session	67
1.28	Extend Your Shell with Additional Commands	68
1.29	Find and Install Additional PowerShell Scripts and Modules	70
1.30	Use Commands from Customized Shells	72
1.31	Save State Between Sessions	73
2.	Pipelines.....	77
2.0	Introduction	77
2.1	Chain Commands Based on Their Success or Error	78
2.2	Filter Items in a List or Command Output	79
2.3	Group and Pivot Data by Name	81
2.4	Interactively Filter Lists of Objects	84
2.5	Work with Each Item in a List or Command Output	84
2.6	Automate Data-Intensive Tasks	88
2.7	Intercept Stages of the Pipeline	92
2.8	Automatically Capture Pipeline Output	93
2.9	Capture and Redirect Binary Process Output	95
3.	Variables and Objects.....	101
3.0	Introduction	101
3.1	Display the Properties of an Item as a List	102
3.2	Display the Properties of an Item as a Table	104
3.3	Store Information in Variables	106
3.4	Access Environment Variables	107
3.5	Program: Retain Changes to Environment Variables Set by a Batch File	110
3.6	Control Access and Scope of Variables and Other Items	112
3.7	Program: Create a Dynamic Variable	114
3.8	Work with .NET Objects	117
3.9	Create an Instance of a .NET Object	121
3.10	Create Instances of Generic Objects	124
3.11	Use a COM Object	125

3.12 Learn About Types and Objects	126
3.13 Get Detailed Documentation About Types and Objects	128
3.14 Add Custom Methods and Properties to Objects	130
3.15 Create and Initialize Custom Objects	132
3.16 Add Custom Methods and Properties to Types	136
3.17 Define Custom Formatting for a Type	141
4. Looping and Flow Control.....	145
4.0 Introduction	145
4.1 Make Decisions with Comparison and Logical Operators	145
4.2 Adjust Script Flow Using Conditional Statements	148
4.3 Manage Large Conditional Statements with Switches	149
4.4 Repeat Operations with Loops	152
4.5 Process Time-Consuming Action in Parallel	154
4.6 Add a Pause or Delay	157
5. Strings and Unstructured Text.....	159
5.0 Introduction	159
5.1 Create a String	159
5.2 Create a Multiline or Formatted String	161
5.3 Place Special Characters in a String	162
5.4 Insert Dynamic Information in a String	163
5.5 Prevent a String from Including Dynamic Information	164
5.6 Place Formatted Information in a String	165
5.7 Search a String for Text or a Pattern	167
5.8 Replace Text in a String	169
5.9 Split a String on Text or a Pattern	171
5.10 Combine Strings into a Larger String	173
5.11 Convert a String to Uppercase or Lowercase	175
5.12 Trim a String	177
5.13 Format a Date for Output	178
5.14 Convert a String Between One Format and Another	180
5.15 Convert Text Streams to Objects	181
5.16 Generate Large Reports and Text Streams	186
5.17 Generate Source Code and Other Repetitive Text	188
6. Calculations and Math.....	193
6.0 Introduction	193
6.1 Perform Simple Arithmetic	193
6.2 Perform Complex Arithmetic	195
6.3 Measure Statistical Properties of a List	198
6.4 Work with Numbers as Binary	200

6.5 Simplify Math with Administrative Constants	204
6.6 Convert Numbers Between Bases	205
7. Lists, Arrays, and Hashtables	209
7.0 Introduction	209
7.1 Create an Array or List of Items	209
7.2 Create a Jagged or Multidimensional Array	211
7.3 Access Elements of an Array	212
7.4 Visit Each Element of an Array	214
7.5 Sort an Array or List of Items	215
7.6 Determine Whether an Array Contains an Item	216
7.7 Combine Two Arrays	217
7.8 Find Items in an Array That Match a Value	218
7.9 Compare Two Lists	219
7.10 Remove Elements from an Array	220
7.11 Find Items in an Array Greater or Less Than a Value	221
7.12 Use the ArrayList Class for Advanced Array Tasks	222
7.13 Create a Hashtable or Associative Array	223
7.14 Sort a Hashtable by Key or Value	225
8. Utility Tasks	229
8.0 Introduction	229
8.1 Get the System Date and Time	229
8.2 Measure the Duration of a Command	230
8.3 Read and Write from the Clipboard	232
8.4 Generate a Random Number or Object	233
8.5 Convert Time Between Time Zones	235
8.6 Program: Search the Windows Start Menu	236
8.7 Program: Show Colorized Script Content	237

Part III. Common Tasks

9. Simple Files	245
9.0 Introduction	245
9.1 Get the Content of a File	245
9.2 Store the Output of a Command into a File	247
9.3 Add Information to the End of a File	248
9.4 Search a File for Text or a Pattern	249
9.5 Parse and Manage Text-Based Logfiles	252
9.6 Parse and Manage Binary Files	255
9.7 Create and Manage Temporary Files	257

9.8 Search and Replace Text in a File	259
9.9 Program: Get the Encoding of a File	262
9.10 View the Hexadecimal Representation of Content	265
10. Structured Files.....	267
10.0 Introduction	267
10.1 Access Information in an XML File	268
10.2 Perform an XPath Query Against XML	270
10.3 Convert Objects to XML	272
10.4 Modify Data in an XML File	273
10.5 Easily Import and Export Your Structured Data	275
10.6 Store the Output of a Command in a CSV or Delimited File	277
10.7 Import CSV and Delimited Data from a File	278
10.8 Manage JSON Data Streams	280
10.9 Use Excel to Manage Command Output	281
10.10 Parse and Interpret PowerShell Scripts	283
11. Code Reuse.....	287
11.0 Introduction	287
11.1 Write a Script	287
11.2 Write a Function	290
11.3 Find a Verb Appropriate for a Command Name	292
11.4 Write a Script Block	293
11.5 Return Data from a Script, Function, or Script Block	295
11.6 Package Common Commands in a Module	297
11.7 Write Commands That Maintain State	301
11.8 Selectively Export Commands from a Module	303
11.9 Diagnose and Interact with Internal Module State	305
11.10 Handle Cleanup Tasks When a Module Is Removed	307
11.11 Access Arguments of a Script, Function, or Script Block	308
11.12 Add Validation to Parameters	314
11.13 Accept Script Block Parameters with Local Variables	318
11.14 Dynamically Compose Command Parameters	320
11.15 Provide -WhatIf, -Confirm, and Other Cmdlet Features	322
11.16 Add Help to Scripts or Functions	325
11.17 Add Custom Tags to a Function or Script Block	327
11.18 Access a Script's Pipeline Input	329
11.19 Write Pipeline-Oriented Scripts with Cmdlet Keywords	331
11.20 Write a Pipeline-Oriented Function	335
11.21 Organize Scripts for Improved Readability	336
11.22 Invoke Dynamically Named Commands	338
11.23 Program: Enhance or Extend an Existing Cmdlet	340

12. Internet-Enabled Scripts.....	347
12.0 Introduction	347
12.1 Download a File from an FTP or Internet Site	347
12.2 Upload a File to an FTP Site	348
12.3 Program: Resolve the Destination of an Internet Redirect	350
12.4 Download a Web Page from the Internet	351
12.5 Parse and Analyze a Web Page from the Internet	357
12.6 Script a Web Application Session	359
12.7 Interact with REST-Based Web APIs	363
12.8 Connect to a Web Service	366
12.9 Interact with and Manage Remote SSL Certificates	367
12.10 Export Command Output as a Web Page	369
12.11 Send an Email	369
12.12 Program: Monitor Website Uptimes	370
12.13 Program: Interact with Internet Protocols	372
13. User Interaction.....	379
13.0 Introduction	379
13.1 Read a Line of User Input	379
13.2 Read a Key of User Input	380
13.3 Program: Display a Menu to the User	381
13.4 Display Messages and Output to the User	383
13.5 Provide Progress Updates on Long-Running Tasks	386
13.6 Write Culture-Aware Scripts	388
13.7 Support Other Languages in Script Output	391
13.8 Program: Invoke a Script Block with Alternate Culture Settings	394
13.9 Access Features of the Host's UI	395
13.10 Add a Graphical User Interface to Your Script	397
13.11 Program: Add a Console UI to Your Script	400
13.12 Interact with MTA Objects	402
14. Debugging.....	405
14.0 Introduction	405
14.1 Prevent Common Scripting Errors	407
14.2 Write Unit Tests for your Scripts	409
14.3 Trace Script Execution	411
14.4 Set a Script Breakpoint	414
14.5 Debug a Script When It Encounters an Error	417
14.6 Create a Conditional Breakpoint	419
14.7 Investigate System State While Debugging	421
14.8 Debug a Script on a Remote Machine	424
14.9 Program: Watch an Expression for Changes	426

14.10	Debug a Script in Another Process	428
14.11	Program: Get Script Code Coverage	430
15.	Tracing and Error Management	433
15.0	Introduction	433
15.1	Determine the Status of the Last Command	434
15.2	View the Errors Generated by a Command	435
15.3	Manage the Error Output of Commands	437
15.4	Program: Resolve an Error	439
15.5	Configure Debug, Verbose, and Progress Output	440
15.6	Handle Warnings, Errors, and Terminating Errors	442
15.7	Output Warnings, Errors, and Terminating Errors	445
15.8	Analyze a Script's Performance Profile	446
16.	Environmental Awareness	449
16.0	Introduction	449
16.1	View and Modify Environment Variables	449
16.2	Modify the User or System Path	451
16.3	Access Information About Your Command's Invocation	452
16.4	Program: Investigate the InvocationInfo Variable	454
16.5	Find Your Script's Name	457
16.6	Find Your Script's Location	457
16.7	Find the Location of Common System Paths	458
16.8	Get the Current Location	461
16.9	Safely Build File Paths Out of Their Components	462
16.10	Interact with PowerShell's Global Environment	463
16.11	Determine PowerShell Version Information	464
16.12	Test for Administrative Privileges	465
17.	Extend the Reach of PowerShell	467
17.0	Introduction	467
17.1	Automate Programs Using COM Scripting Interfaces	467
17.2	Program: Query a SQL Data Source	469
17.3	Access Windows Performance Counters	472
17.4	Access Windows API Functions	474
17.5	Program: Invoke Simple Windows API Calls	481
17.6	Define or Extend a .NET Class	484
17.7	Add Inline C# to Your PowerShell Script	487
17.8	Access a .NET SDK Library	489
17.9	Create Your Own PowerShell Cmdlet	491
17.10	Add PowerShell Scripting to Your Own Program	494

18. Security and Script Signing.....	499
18.0 Introduction	499
18.1 Enable Scripting Through an Execution Policy	501
18.2 Enable PowerShell Security Logging	504
18.3 Disable Warnings for UNC Paths	509
18.4 Sign a PowerShell Script, Module, or Formatting File	510
18.5 Create a Self-Signed Certificate	512
18.6 Manage PowerShell Security in an Enterprise	513
18.7 Block Scripts by Publisher, Path, or Hash	515
18.8 Verify the Digital Signature of a PowerShell Script	518
18.9 Securely Handle Sensitive Information	519
18.10 Securely Request Usernames and Passwords	521
18.11 Start a Process as Another User	523
18.12 Program: Run a Temporarily Elevated Command	524
18.13 Securely Store Credentials on Disk	526
18.14 Access User and Machine Certificates	528
18.15 Program: Search the Certificate Store	529
18.16 Add and Remove Certificates	531
18.17 Manage Security Descriptors in SDDL Form	532
18.18 Create a Task-Specific Remoting Endpoint	534
18.19 Limit Interactive Use of PowerShell	537
18.20 Detect and Prevent Code Injection Vulnerabilities	539
18.21 Get the Cryptographic Hash of a File	543
18.22 Capture and Validate Integrity of File Sets	544
19. Visual Studio Code.....	547
19.0 Introduction	547
19.1 Debug a Script	549
19.2 Connect to a Remote Computer	551
19.3 Interact with Visual Studio Code Through Its Object Model	552
19.4 Quickly Insert Script Snippets	553

Part IV. Administrator Tasks

20. Files and Directories.....	557
20.0 Introduction	557
20.1 Determine and Change the Current Location	558
20.2 Get the Files in a Directory	560
20.3 Find All Files Modified Before a Certain Date	562
20.4 Clear the Content of a File	563
20.5 Manage and Change the Attributes of a File	564

20.6 Find Files That Match a Pattern	565
20.7 Manage Files That Include Special Characters	568
20.8 Program: Get Disk Usage Information	569
20.9 Monitor a File for Changes	571
20.10 Get the Version of a DLL or Executable	572
20.11 Create a Directory	573
20.12 Remove a File or Directory	573
20.13 Rename a File or Directory	574
20.14 Move a File or Directory	576
20.15 Create and Map PowerShell Drives	576
20.16 Access Long File and Directory Names	578
20.17 Unblock a File	579
20.18 Interact with Alternate Data Streams	581
20.19 Program: Move or Remove a Locked File	582
20.20 Get the ACL of a File or Directory	584
20.21 Set the ACL of a File or Directory	586
20.22 Program: Add Extended File Properties to Files	587
20.23 Manage ZIP Archives	590
21. The Windows Registry.....	593
21.0 Introduction	593
21.1 Navigate the Registry	593
21.2 View a Registry Key	594
21.3 Modify or Remove a Registry Key Value	595
21.4 Create a Registry Key Value	596
21.5 Remove a Registry Key	597
21.6 Safely Combine Related Registry Modifications	598
21.7 Add a Site to an Internet Explorer Security Zone	600
21.8 Modify Internet Explorer Settings	602
21.9 Program: Search the Windows Registry	603
21.10 Get the ACL of a Registry Key	605
21.11 Set the ACL of a Registry Key	606
21.12 Work with the Registry of a Remote Computer	608
21.13 Program: Get Registry Items from Remote Machines	610
21.14 Program: Get Properties of Remote Registry Keys	612
21.15 Program: Set Properties of Remote Registry Keys	613
21.16 Discover Registry Settings for Programs	615
22. Comparing Data.....	619
22.0 Introduction	619
22.1 Compare the Output of Two Commands	619
22.2 Determine the Differences Between Two Files	621

23. Event Logs.....	623
23.0 Introduction	623
23.1 List All Event Logs	623
23.2 Get the Oldest Entries from an Event Log	624
23.3 Find Event Log Entries with Specific Text	625
23.4 Retrieve and Filter Event Log Entries	627
23.5 Find Event Log Entries by Their Frequency	630
23.6 Back Up an Event Log	632
23.7 Create or Remove an Event Log	633
23.8 Write to an Event Log	635
23.9 Run a PowerShell Script for Windows Event Log Entries	636
23.10 Clear or Maintain an Event Log	637
23.11 Access Event Logs of a Remote Machine	639
24. Processes.....	641
24.0 Introduction	641
24.1 List Currently Running Processes	642
24.2 Launch the Application Associated with a Document	643
24.3 Launch a Process	644
24.4 Stop a Process	646
24.5 Get the Owner of a Process	647
24.6 Get the Parent Process of a Process	648
24.7 Debug a Process	649
25. System Services.....	651
25.0 Introduction	651
25.1 List All Running Services	651
25.2 Manage a Running Service	653
25.3 Configure a Service	654
26. Active Directory.....	655
26.0 Introduction	655
26.1 Test Active Directory Scripts on a Local Installation	656
26.2 Create an Organizational Unit	658
26.3 Get the Properties of an Organizational Unit	659
26.4 Modify Properties of an Organizational Unit	660
26.5 Delete an Organizational Unit	661
26.6 Get the Children of an Active Directory Container	662
26.7 Create a User Account	662
26.8 Program: Import Users in Bulk to Active Directory	663
26.9 Search for a User Account	666
26.10 Get and List the Properties of a User Account	667

26.11	Modify Properties of a User Account	667
26.12	Change a User Password	668
26.13	Create a Security or Distribution Group	669
26.14	Search for a Security or Distribution Group	670
26.15	Get the Properties of a Group	671
26.16	Find the Owner of a Group	672
26.17	Modify Properties of a Security or Distribution Group	673
26.18	Add a User to a Security or Distribution Group	674
26.19	Remove a User from a Security or Distribution Group	674
26.20	List a User's Group Membership	675
26.21	List the Members of a Group	676
26.22	List the Users in an Organizational Unit	676
26.23	Search for a Computer Account	677
26.24	Get and List the Properties of a Computer Account	679
27.	Enterprise Computer Management.....	681
27.0	Introduction	681
27.1	Join a Computer to a Domain or Workgroup	681
27.2	Remove a Computer from a Domain	682
27.3	Rename a Computer	683
27.4	Program: List Logon or Logoff Scripts for a User	684
27.5	Program: List Startup or Shutdown Scripts for a Machine	685
27.6	Deploy PowerShell-Based Logon Scripts	687
27.7	Enable or Disable the Windows Firewall	688
27.8	Open or Close Ports in the Windows Firewall	688
27.9	Program: List All Installed Software	689
27.10	Uninstall an Application	691
27.11	Manage Computer Restore Points	692
27.12	Reboot or Shut Down a Computer	694
27.13	Determine Whether a Hotfix Is Installed	695
27.14	Manage Scheduled Tasks on a Computer	696
27.15	Retrieve Printer Information	699
27.16	Retrieve Printer Queue Statistics	700
27.17	Manage Printers and Print Queues	702
27.18	Program: Summarize System Information	703
27.19	Renew a DHCP Lease	705
27.20	Assign a Static IP Address	706
27.21	List All IP Addresses for a Computer	708
27.22	List Network Adapter Properties	709
28.	CIM and Windows Management Instrumentation.....	711
28.0	Introduction	711

28.1	Access Windows Management Instrumentation and CIM Data	713
28.2	Modify the Properties of a WMI or CIM Instance	716
28.3	Invoke a Method on a WMI Instance or Class	718
28.4	Program: Determine Properties Available to WMI and CIM Filters	719
28.5	Search for the WMI or CIM Class to Accomplish a Task	720
28.6	Use .NET to Perform Advanced WMI Tasks	725
28.7	Convert a VBScript WMI Script to PowerShell	726
29.	Remoting.....	731
29.0	Introduction	731
29.1	Find Commands That Support Their Own Remoting	732
29.2	Enable PowerShell Remoting on a Computer	733
29.3	Enable SSH as a PowerShell Remoting Transport	735
29.4	Interactively Manage a Remote Computer	737
29.5	Invoke a Command on a Remote Computer	740
29.6	Disconnect and Reconnect PowerShell Sessions	744
29.7	Program: Remotely Enable PowerShell Remoting	746
29.8	Program: Invoke a PowerShell Expression on a Remote Machine	747
29.9	Test Connectivity Between Two Computers	750
29.10	Limit Networking Scripts to Hosts That Respond	753
29.11	Enable Remote Desktop on a Computer	754
29.12	Configure User Permissions for Remoting	754
29.13	Enable Remoting to Workgroup Computers	756
29.14	Implicitly Invoke Commands from a Remote Computer	758
29.15	Create Sessions with Full Network Access	760
29.16	Pass Variables to Remote Sessions	763
29.17	Manage and Edit Files on Remote Machines	765
29.18	Configure Advanced Remoting Quotas and Options	767
29.19	Invoke a Command on Many Computers	769
29.20	Run a Local Script on a Remote Computer	771
29.21	Determine Whether a Script Is Running on a Remote Computer	772
30.	Transactions.....	773
30.0	Introduction	773
30.1	Safely Experiment with Transactions	775
30.2	Change Error Recovery Behavior in Transactions	777
31.	Event Handling.....	781
31.0	Introduction	781
31.1	Respond to Automatically Generated Events	782
31.2	Create and Respond to Custom Events	785
31.3	Create a Temporary Event Subscription	788

31.4 Forward Events from a Remote Computer	789
31.5 Investigate Internal Event Action State	790
31.6 Use a Script Block as a .NET Delegate or Event Handler	792

Part V. References

A. PowerShell Language and Environment	797
B. Regular Expression Reference	861
C. XPath Quick Reference	871
D. .NET String Formatting	875
E. .NET DateTime Formatting	879
F. Selected .NET Classes and Their Uses	885
G. WMI Reference	893
H. Selected COM Objects and Their Uses	899
I. Selected Events and Their Uses	903
J. Standard PowerShell Verbs	911
Index	917

