

CONTENTS

Chapter 1 ■ Introducing PowerShell	1
Understanding PowerShell	3
Installing PowerShell 2.0	3
Exploring PowerShell.....	6
Starting the PowerShell CLI.....	6
Starting the PowerShell GUI	8
Working with the System Directories.....	13
Exiting from PowerShell.....	17
Summary	18
Chapter 2 ■ Working with the PowerShell Commands and Alias	19
Introducing the PowerShell Commands.....	20
PowerShell Cmdlets	21
PowerShell Functions	24
PowerShell Scripts	25
Native Windows Commands	26
Describing Commonly Used Parameters	26
Working with Cmdlets.....	27
Using the Get-Command Cmdlet.....	27
Using the Get-Help Cmdlet	28
Using the Get-Service Cmdlet.....	29
Using the Start-Service Cmdlet.....	31
Using the Stop-Service Cmdlet.....	32
Using the Get-Process Cmdlet	33
Using the Stop-Process Cmdlet	34
Using the Get-Host Cmdlet.....	35
Formatting cmdlet Output.....	36
Using the Format-Custom Cmdlet.....	36
Using the Format-List Cmdlet.....	37
Using the Format-Table Cmdlet	37
Using the Format-Wide Cmdlet	38
Exploring Alias.....	39
Built-In Alias	39
User-defined Alias	43
Summary	46

Chapter 3 ■ Working with Providers, Variables and Data Types		47
Understanding PowerShell Providers.....		48
Introducing PowerShell Drives.....		48
Introducing PowerShell Alias.....		51
Introducing PowerShell Environment Provider.....		54
Introducing PowerShell FileSystem Provider.....		62
Introducing PowerShell Function Provider.....		63
Introducing PowerShell Registry Provider.....		64
Introducing PowerShell Variable Provider.....		65
Introducing PowerShell Certificate Provider.....		67
Introducing PowerShell Variables.....		68
Describing User-defined Variables.....		68
Describing PowerShell Built-in Variables.....		72
Understanding a Variable Scope.....		74
Listing Variable Scope Modifiers.....		75
Finding a Variable's Data Type.....		77
Exploring PowerShell Data Types.....		78
Discussing PowerShell String.....		78
Discussing PowerShell Numbers.....		85
Discussing PowerShell Arrays.....		91
Summary.....		92
Chapter 4 ■ Working with Arrays, Hash Tables, Functions, and Objects		93
Understanding Arrays.....		94
Creating an Array.....		94
Getting an Array Type.....		96
Calculating an Array Length.....		97
Using Number Range in an Array.....		98
Sorting an Array.....		99
Reversing an Array.....		100
Concatenating Arrays.....		101
Introducing Typed Arrays.....		102
Understanding Hash Tables.....		103
Creating a Hash Table.....		103
Adding and Removing Key-Value Pairs.....		106
Modifying cmdlet's Output Using Hash Table.....		108
Understanding Functions.....		110
Listing Built-in Functions.....		111

Introducing User-defined Functions.....	112
Working with Parameter Passing.....	113
Using Pipeline with Functions	116
Understanding Objects.....	118
Creating a PowerShell Object.....	119
Specifying Object Properties.....	119
Adding Methods to an Object.....	120
Invoking Methods.....	122
Summary	122
Chapter 5 ■ Implementing Flow Controls	123
Exploring the Comparison Operators.....	124
Implementing Conditional Statements	125
Using the if...else Construct.....	126
Using the if-else Statement.....	128
Using the switch Construct	130
Implementing Iteration Statements.....	133
Using the while Loop.....	133
Using the do-while Loop	134
Using the for Loop	135
Using the foreach Loop.....	136
Implementing Jump Statements.....	137
Using the break Statement	138
Using the continue Statement	139
Implementing Flow Controls Using Cmdlets.....	140
Using the Where-Object Cmdlet.....	140
Using the ForEach-Object Cmdlet.....	142
Summary	144
Chapter 6 ■ Working with Scripts and Error Handling	145
Understanding PowerShell Scripts	146
Introducing Script Execution Policy	147
Getting Execution Policy.....	148
Modifying the Execution Policy	148
Creating a Signing Certificate.....	149
Protecting a Certificate through Private Key Encryption	151
Understanding Errors	158
Error Handling in PowerShell	159
Using the cmdlet Preferences.....	160

Using the Trap Statement.....	162
Using the Throw Statement.....	163
Summary	164

Chapter 7 ■ File Handling in PowerShell	165
--	------------

Listing Files and Folders.....	166
Using the Include Parameter.....	168
Using the Exclude Parameter	168
Using the Recurse Parameter	169
Using the Name Parameter	170
Using the Force Parameter.....	171
Working with Wildcard Characters.....	172
Using Asterisk (*)	172
Using Question Mark (?)	172
Using Left ([]) and Right (]) Square Bracket.....	173
Working with Files and Folders Attributes.....	173
Performing Basic Operations with Files and Folders	175
Creating a File and Folder.....	176
Reading a File.....	177
Copying a File or Folder	178
Moving a File or Folder.....	179
Renaming a File or Folder.....	180
Deleting a File or Folder	181
Sending a Command's Output to a File	182
Summary	184

Chapter 8 ■ Working with the Windows Registry, Environment Variables, and Event Logs	185
---	------------

Working with the Windows Registry.....	186
Displaying a Registry Key	187
Creating a Registry Key	189
Copying a Registry Key	190
Displaying Values from a Registry Key.....	191
Deleting a Registry Key	193
Working with Environment Variables	194
Listing Environment Variables.....	194
Managing Environment Variables	196
Working with Event Logs	199
Summary	204

Chapter 9 ■ Working with Windows Management Instrumentation (WMI)	205
Introducing WMI	206
Accessing a System Information.....	209
Accessing a System Manufacturing Details	209
Accessing BIOS Information	210
Accessing CPU Information	210
Accessing a DISK Information.....	211
Accessing Desktop Settings.....	212
Accessing Currently Logon Sessions Information	213
Accessing Local Time of a System.....	214
Modifying Internet Protocol Address Settings.....	215
Modifying DNS Server Address Settings.....	218
Summary	221