## Index

■ Symbol	output format, HTML, 65-66, 68-69
_	processes, 60–61
\$bsql, 180	SQL server deployment, 61–64
\$ConfirmPreference variable, 220	psobject
\$datetime.ToShortTimeString(), 35	geo object, 58–59
\$DebugPreference, 222	New-UdfStateObject, 55–56
\$DebugPreference variable, 221	properties and methods, 55
\$filepath, 226	SQLPS module, 57
\$LogEngineHealthEvent, 223	stateobject, 51-53
\$myculture, 219	AdventureWorks, 227
\$myculture.Calendar, 218	AllowEmptyCollection, 131
\$myculture.DateTimeFormat, 218	AllowEmptyString, 128
\$MyInvocation.BoundParameters.Keys, 210	Arrays, 39-42
\$myssint, 174	AuthenticationType, 175, 177
\$outparms, 199	Automatic variables
\$parm1, 210	<b>\$?,</b> 204–205
\$profile, 235	\$Host, 205
\$PSBoundParameters, 214	\$Input, 206
\$PSCmdlet, 215, 217	\$null, 210-211, 213
\$PSDefaultParameterValues, 123, 225–226	\$OFS, 213-215
\$PSScriptRoot, 181	CLI window, 206
\$someparm1, 225	
\$VerbosePreference, 222	■ B
■ A	Begin block, 207
A	BuildConnectionString
Add-UdfParameter, 194–195	method, 174, 202
Advanced programming	Build in configurations, 296
description, 43	zana m comgarationo, <b>2</b> 00
functions, 48–50	
parameters	■ C
CmdletBinding, 45–46	CMD.Exe, 19
debug and Verbose, 46–47	CmdletBinding
declaration, 46	arguments, 111–115
programming languages, 43	attribute, 222
validation, 45	ValidateScript, 150
Windows file-selection dialog, 44-45	Cmdlets, 26–29
pipeline	Command line interface (CLI)
COM objects, 70–71	file list, 5–6
FileSystemWatcher object, 73–74	Get-Help, 7
.Net objects, 71–72	32-bit PowerShell. 5

## ■ INDEX

Configuration approach	SilentlyContinue, 86
double backslashes, 282	SQL server, 85
foreach loop, 285	storage, 86
FTP server, 284	Espace sequence, 30
function calls, 283	ETL functions
Get-Item, 282	add column headings, 267
globally scoped variable, 283	combine files, 265–266
Invoke-UdfSQLQuery, 287	copy files, 245–246
machine-level environment variable, 281	data validation, 261–262
PowerShel, 280	internet sources, 263
PowerShell cmdlets, 282	parameter validation, 262-263
profile script, 281	valid values list, 263
Send-UdfMail, 281	file name
Send-UdfMail function, 283	advantages, 250
Set-UdfConfiguration, 285	CmdletBinding, 249
splatting, 281	SQL Server table, 248
Confirmation method, 216	move files, 251
Control flow statements, 35	securing credentials, 268–269
ConvertFrom-StringData, 139	send secure email, 269–270
Credential object, 186	Unzip file, 246–248
CurrentUserCurrentHost, 235	wait for file function, 243–245
	ETL processes
- D	ETL pattern, 241–242
■ D	files loading
DataWarehouse, 224	CmdletBinding, 256-257
datetime.ToShortDateString(), 35	SQL Server table, 255–256
Debug common parameter, 222	SSIS package, 258
DebugPreference Valid Values, 221	functions
Deploying script modules, 297	adding names,flat file, 248–250
\$global prefix, 300	copy file, 245–246
function subfolder, 299	file name, advantages, 250
Invoke-UdfAddNumber.ps1, 298	file, Unzip, 246–248, 260
Invoke-UdfMultiplyNumber.ps1, 298	move files, 251
Invoke-UdfSubtractNumber.ps1, 298	send email, 252–254, 261
Disk operating system (DOS), 1	Verbose parameter, 254
DisplayName property, 219	wait for file function, 243–245
Do Until loops, 37–38	Wait-UdfFileCreation function, 243–244
Dynamic modules, 161–163	zip format, 246–247
Dynamic scoping, 152	load process, 243
Dynamic scoping, 102	load script, 258–259
_ <b>_</b>	steps, 258
■ E	Verbose parameter, 260
Environmental variables	ETL tool
machine-and user-level variables, 273	advantages, 303, 305
machine-level values, 275	reusable framework, 303
process-level, 274	transformation function, 303
testvar, 274	ETL workflow
Error handling	calling
ErrorAction parameter, 76	\$sourceidentifier, 395
ErrorActionPreference, 85	employee file creation, 394
	Invoke-UdfSQLQuery, 394
Try/Catch block, 76, 78 Error variable	Invoke-OdisQLQdery, 394 Invoke-UfwOrderLoad, 392
	.NET FileSystemWatcher, 394
array notation, 87	SQL Server table, 392
Get-Process, 86 Set-Location, 85	Suspend-Workflow statement, 392
SEI-LUCAUUII, OS	Suspend-worknow statement, 592

code	general settings panel, 105
definition, 390	intellisense, 107
functions, 388	line numbers option, 106
Get-UdfMissingEmployee, 391	scripting settings, 104
New-UdfConnection function, 390	snippets, 107–108
Suspend-Workflow statement, 391	time-saving features, 104
umd_workflow, 388	Invoke-Udf, 225
email notifications, 395	Invoke-UdfADOSQL code, 183–185
order file, 388	Invoke-UdfADOStoredProcedure, 201
register, 395	Invoke-UdfCommonDialogSaveFile, 187
staging tables, 387	Invoke-UdfMyFunction, 215
ETL workflow	Invoke-UdfSomething, 225
ExecuteNonQuery, 185	Invoke-UdfSQL, 182–183
Executerion Query, 105	
	Invoke-UdfValidateStateCode, 121
■ F	
	■ M
File naming, 294	IVI
For loop, 37	Module manifest parameters, 159-161
Foreach loop, 37, 198	Modules
Foreach-Parallel, 386-387	ADO.NET supports, 165
Function Invoke-UdfADOStored	CSV file, 149
Procedure, 196–197	dynamic modules, 161–163
Function naming, 293	exporting members, 153-154
Function overloading, 253	manifest, 159-161
O <sup>r</sup>	.NET frameworks, 163
_	objects, 153
■G	
	OData explorer, 164
Get-ChildItem function, 158, 229	PSCX, 164–165
Get-ChildItem Env, <mark>226</mark>	PSCX module, 155-157
Get-Date, 210	script modules (see Script module)
Get-EventLog, 225	ShowUI module, 166
Get-Member, 217, 219	SQLISE, 167–168
Get-SalesTaxFilepath function, 152	SQLPSX, 166–167
Get-UdfConnectionString, 180–182	types, 145
	WASP, 168–171
■ H	
<del></del>	■ N
Hadoop	- IN
\$searchstring, 398	NET object events
calling, 399	compile script, 99
	ETL requirement, 97
function, 397	-
nodes, 397	file-creation event code, 98
PowerShell, 398	FileSystemWatcher, 97–98
text files, 397	New-Object cmdlet, 98
HelpURI attribute, 114	property parameter, 98
Here string, 20, 29, 31	Register-UdfFileCreateEvent, 98
30, 20, 20, 31	trapping, 97
	New-UdfConnection
■ I, J, K, L	
	function, 174, 178
If/elseif/else conditions, 35	Null Boolean parameters, 130
Import-LocalizedData, 142	
Import-LocalizedData cmdlet, 140	
Integrated script editor (ISE), 7–8	<b>O</b>
console pane, 107	OData explorer, 164
function code, 105	Open method, 197
runcuon coue, 100	open memou, 137

■ P, Q	ETL use case, 321–322
Parallel execution, 383-384	mapping collection, 307
Passthru parameter, 179–180	Get-UdfADOConnection, 314
PowerShell	Get-UdfOutColumnList, 309, 312
\$ConfirmPreference variable, 220	Get-UdfSQLDML, 311, 313
\$DebugPreference, 221	insert, merge, delete statement, 310–312
\$MyInvocation, 209	Invoke-UdfSQLDML, 314, 316, 319
\$PSCmdlet, 215–216	process block, 316–317
\$PsCulture, 217	SQL server, destination table, 308
\$PSDefaultParameterValues, 224	state sales tax table, script, 318–319 Write-Verbose statement, 318
\$speak, 17	orders table
automatic variables (see Automatic variables)	creation, 328
commands, 3	Invoke-UdfSQLDML, 332
console properties window font tab, 232	load function, 331
console properties window options tab, 231	transformation function, 329–330
DOS technology, 1	process model, 306
execution policy controls, 10	products table
Get-ChildItem, 6, 14, 229	BuildConnectionString, 327
Get-ChildItem Variable, 203–204	connection object, 326
Get-Help Write-Host, 6	creation, 323
Gridview, 6	destination connection object,
options screen, 15–16	function, 326
PowerShell console drop-down menu, 230	Invoke-UdfProductLoad, 324
preference variables, 220	mapping, define, 325
profile, 234	Verbose parameter, 327
resetting \$input, 208	steps, 306
script, 11	transformations, 320–321
scripting language, 2	PowerShell Job cmdlets, 340
tollbar buttons, 13	
User All Hosts, 237	PowerShell jobs Get-Job
User Current Host, 236–237	column descriptions, 344
version history, 3	Get-ScheduledJob cmdlet, 343
Windows environment, 2	parameters, 344
Windows environment variables, 226	parameters, Start-Job, 342
Windows event logs, 223	Receive-Job, 342–343, 345
PowerShell applications	Scheduled jobs ( <i>see</i> Scheduled jobs,
administrative tool, 293	PowerShell)
configuration approach, 273	ScheduledTasks module, 339
environment variables (see Environmental	SQL Server management (see SQL seragent)
variables)	Start-Job cmdlet, 341
hard-coded value, 293	Stop-Job, 346
time and money, 293	Wait-Job, 345
PowerShell community extensions (PSCX)	PowerShell language
module, 164–166	arrays, 39, 41-42
PowerShell console properties window color tab, 234	CMD.Exe, 19
PowerShell console properties window	cmdlets, 26–27
layout tab, 233	comparison operators, 25
PowerShell ETL framework	control flow, 35
customers table	data types, 28
creation, 333	Do Until loops, 37–38
ETL script, Northwind, 337	edit strings, regular expressions, 33
Join-Object function, 337	ETL tool, 21
load function, 334-336	files creation, 33–34
mapping collection creation, 336	function call, 21
transformation function, 333-334	hash tables, 41–42

here strings, 31	Set-Variable cmdlet, 277
if condition, 21, 35	statement, 277
ISE, 40-41	Process block, 207
logical operands, 26	Process block pipeline, 207
manipulating strings, 32	Profile, 234–236
mathamatical operators, 26	PSObject variable, 202
modules (see Modules)	,
operators and operands, 25-26	- D
regular expressions, 29, 32–33	■ R
script blocks, 22, 39	Regular expressions, 29, 32-33
SSIS, 21	Remote execution
StreamWriter, 20	configuration, 376–377
strings, 29–30	Invoke-Command, 377, 379
text file creation, 20	Remove-PSDrive, 228
ToUpper(), 24	Reusable code
values return, cmdlet, 28–29	array parameters, 131
	• •
variable declaration, 21	boolean parameters, 130
variables, 27–28	CmdletBinding arguments
While loop, 37–38	HelpURI, 114
Windows administration tool, 19, 21	Microsoft documentation, 111
Windows SAPI, 22	SupportsPaging, 115
PowerShell transactions	SupportsShouldProcess, 112-114
automation code, 102	Verbose and debug, 112
browser settings, 102	default parameter values
Complete-Transaction cmdlet, 99, 103	\$PSDefaultParameterValues, 123-125
database developers, 103	intended values, 127
database transactions, 99	specification, 122-123
document object model, 102	unassigned parameters, 125-127
file copy operation, 100	internationalization with
functionality, 100	data section, 139–142
Get-Process, 102	numeric parameters, 129–130
interaction functionality, 101	parameter sets, 133–135
Internet Explorer session, 100	PowerShell's unique features, 143
navigate method, 102	string parameters, 127-128
RollbackPreference, 103	switch parameters, 136–137
Send-Keys, 103	validating parameters
SQL server, 99, 104	an array, 117–118
Start-Transaction cmdlet, 99, 103	number, 116–117
Stop-Process cmdlet, 102	string, 115–116
transaction functionality, 103	ValidateScript attribute, 118–119, 121–122
Undo-Transaction cmdlet, 99, 103	validating parameters in the function, 132
UseTransaction parameter, 103	ValueFromPipeline, 137–139
WASP.dll, 101	ValueFromPipelineByPropertyName
Where-Object cmdlet, 103	Attributes, 137–139
while statement, 102	RunSQL method, 174, 179
Windows application, 99	
PowerShell variables	<b>.</b> C
Clear-Variable cmdlet, 278	■ <b>S</b>
examining, 278–279	SAPI.SpVoice, 24
function, 280	Scheduled jobs, PowerShell
Get-Variable, 278	Add-JobTrigger, 351
global container, 275–276	creation
private scope, 277	Register-ScheduledJob cmdlet, 347
scoped variable, 280	Task Scheduler, 350
script A, 276	trigger, 346
r · / · · ·	00/

## ■ INDEX

Scheduled jobs, PowerShell (cont.)	SQL server agent, 300
Get-JobTrigger, 352	job
job cmdlets	creation, 360–361
custom job console, 360	execution dialog box, 364
Out-GridView, 357-358	job-step result, 366
Show-UdfJobConsole, 359	properties settings, 361
job definition, 357	running process, 363–364
job options	view job history, 365
parameters, 354–355	PowerShell
Set-ScheduledJobOption, 357	access, 371–373
Start-Job cmdlet, 356	code, 363
MyDailyJob, settings, 354	selection, 362
New-JobTrigger, 350–351	proxy
Set-JobTrigger, 353	account, addition, 368
Task Scheduler	
	credential selection, 369–370
main screen, 347	permission, 366–367
ScheduledJobs cmdlets, 349	PowerShell subsystem selection, 370
triggers, 357	SQL server connection, 119
Script blocks, 39	SQL server integration services (SSIS)
Script module	advantages, 305–306
\$configkey parameter, 292	configuration values storage, 287–291
creation, requirements, 146	CreateDate, 288
environment variables, 291	CSV file, 289
functions, source code, 145	database table, 291
Join-Path, 292	data buffer, 307
psappconfig.txt, 291	foreach loop, 290
robust modules, 147	PSAppConfig, 288
umd_etl_functions module, 292	psappconfigtablename, 287
umd_Simple code, 147	umd_etl_functions module, 288
Sequence command, 385	SQL server PowerShell extensions (SQLPSX), 166-167
SetAuthenticationType, 178	SQL server PowerShell (SQLPS) module, 57, 71
Set-SalesTaxFilepath	Strict mode
function, 150, 152	enforcement, 75
ShowUI module, 166	Set-StrictMode cmdlet, 75
SilentlyContinue, 221	version parameter, 75
Source code control, 296	Strings, 29–31
SQL Agent job-creation script, 301–302	Subfolder en-US
SQLDataAdapter object, 120	de-DE translation, 140
SQLIse, 167–168	En-US translation, 140
SQLPS module. See SQL serPower	es-ES translation, 141
Shell (SQLPS) module	SupportsPaging attribute, 115
SQL query, 124	Supports aging attribute, 113 SupportsShouldProcess, 112–114
	Switch statement, 36
SQL server, 227 Add-UdfParameter, 194–195	Switch statement, 50
· · · · · · · · · · · · · · · · · · ·	
BuildConnectionString method, 174	■ T
credential object, 186	
here string, 179	ToUpper(), 24
Invoke-UdfADOSQL, 183–185	Trap statement
Invoke-UdfSQL (see Invoke-UdfSQL)	append parameter, 84
New-UdfConnection	break keyword, 79
function, 176, 178	columnmapping.csv, 81
password, saving, 186–187	CompanyUnit table, 81
PowerShell, 191–194	Error automatic variable, 83
SetAuthenticationType, 178	Error.Clear(), 79
stored procedures, 187–191	foreach statement, 84
umd_database, 173	Get-Content cmdlet, 82

HumanResources.CompanyUnit, 80	W, X, Y, Z
Import-CSV cmdlet, 81 Insert statement, 80	Whatif parameter, 138
legacy script, 81	While loop, 37–38
Out-File cmdlet, 84	Windows automation snap-in
outpath, 84	(WASP), 168–171
regular expressions, 83	Windows events
replace operator, 83	AdminScriptEditor 4.0, 93, 95
script continues, 80	DaButtonWasClicked, 96
set-location, 84	EnableVisualStyles method, 97
SQLPS module, 83	form desginer, 96
TargetColumn value, 83	form editor, 95
Try/Catch block, 80	main function, 97
Fry/Catch block	name property, 94
ErrorAction parameter, 76	namespaces, 94
finally block, 78	NET objects, 93
foreach block, 78	object parameter, 96
Get-Process cmdlet, 78	PowerShell Studio, 93
multiple error, 78	run method, 97
non-terminating errors, 76	text property, 94
Remove-Item, 78	trapping, 91
SQL server, 76	Windows speech application
242333,00	interface (SAPI), 23
- 11	Workflows in PowerShell
U	bug, 381
ıfn_get_exchange_rate, 151	bug fixed, 381
ımd_database module, 173, 238	cmdlet translator, 381
\$myssint, 175	foundation language, 380
Azure cloud, 175	inlinescript, 382
	rejected/paid, 380
V	steps, 396
•	Write-Debug statements, 222
ValidateCount, 118	Write-Verbose output statements, 222
ValidateScript, 118	Writing scripts
Validating against a set, 116	cmdlet parameters, 88–89
<i>V</i> alidating	debugging, 90–91
array, 117	errors (see Error handling)
integer, 117	event-driven programming, 75
monetary amounts, 115	NET object events, 97–99
state code, 120	professional code, 75
ValueFromPipeline, 137–139	Set-StrictMode, 109
ValueFromPipelineByPropertyName	strict mode, 75
Attributes, 137–139	Windows events, 91, 93-97