

# Index

## ■ Symbol

- \$bsql, 180
- \$ConfirmPreference variable, 220
- \$datetime.ToShortTimeString(), 35
- \$DebugPreference, 222
- \$DebugPreference variable, 221
- \$filepath, 226
- \$LogEngineHealthEvent, 223
- \$myculture, 219
- \$myculture.Calendar, 218
- \$myculture.DateTimeFormat, 218
- \$MyInvocation.BoundParameters.Keys, 210
- \$myssint, 174
- \$outparms, 199
- \$parm1, 210
- \$profile, 235
- \$PSBoundParameters, 214
- \$PSCmdlet, 215, 217
- \$PSDefaultParameterValues, 123, 225–226
- \$PSScriptRoot, 181
- \$someparm1, 225
- \$VerbosePreference, 222

## ■ A

- Add-UdfParameter, 194–195
- Advanced programming
  - description, 43
  - functions, 48–50
  - parameters
    - CmdletBinding, 45–46
    - debug and Verbose, 46–47
    - declaration, 46
    - programming languages, 43
    - validation, 45
    - Windows file-selection dialog, 44–45
- pipeline
  - COM objects, 70–71
  - FileSystemWatcher object, 73–74
  - .Net objects, 71–72

- output format, HTML, 65–66, 68–69
- processes, 60–61
- SQL server deployment, 61–64
- psobject
  - geo object, 58–59
  - New-UdfStateObject, 55–56
  - properties and methods, 55
  - SQLPS module, 57
  - stateobject, 51–53
- AdventureWorks, 227
- AllowEmptyCollection, 131
- AllowEmptyString, 128
- Arrays, 39–42
- AuthenticationType, 175, 177
- Automatic variables
  - \$?, 204–205
  - \$Host, 205
  - \$Input, 206
  - \$null, 210–211, 213
  - \$OFS, 213–215
  - CLI window, 206

## ■ B

- Begin block, 207
- BuildConnectionString
  - method, 174, 202
- Build in configurations, 296

## ■ C

- CMD.Exe, 19
- CmdletBinding
  - arguments, 111–115
  - attribute, 222
  - ValidateScript, 150
- Cmdlets, 26–29
- Command line interface (CLI)
  - file list, 5–6
  - Get-Help, 7
  - 32-bit PowerShell, 5

- Configuration approach
  - double backslashes, 282
  - foreach loop, 285
  - FTP server, 284
  - function calls, 283
  - Get-Item, 282
  - globally scoped variable, 283
  - Invoke-UdfSQLQuery, 287
  - machine-level environment variable, 281
  - PowerShel, 280
  - PowerShell cmdlets, 282
  - profile script, 281
  - Send-UdfMail, 281
  - Send-UdfMail function, 283
  - Set-UdfConfiguration, 285
  - splatting, 281
- Confirmation method, 216
- Control flow statements, 35
- ConvertFrom-StringData, 139
- Credential object, 186
- CurrentUserCurrentHost, 235

## ■ D

- DataWarehouse, 224
- datetime.ToShortDateString(), 35
- Debug common parameter, 222
- DebugPreference Valid Values, 221
- Deploying script modules, 297
  - \$global prefix, 300
  - function subfolder, 299
  - Invoke-UdfAddNumber.ps1, 298
  - Invoke-UdfMultiplyNumber.ps1, 298
  - Invoke-UdfSubtractNumber.ps1, 298
- Disk operating system (DOS), 1
- DisplayName property, 219
- Do Until loops, 37–38
- Dynamic modules, 161–163
- Dynamic scoping, 152

## ■ E

- Environmental variables
  - machine-and user-level variables, 273
  - machine-level values, 275
  - process-level, 274
  - testvar, 274
- Error handling
  - ErrorAction parameter, 76
  - ErrorActionPreference, 85
  - Try/Catch block, 76, 78
- Error variable
  - array notation, 87
  - Get-Process, 86
  - Set-Location, 85

- SilentlyContinue, 86
- SQL server, 85
- storage, 86
- Espace sequence, 30
- ETL functions
  - add column headings, 267
  - combine files, 265–266
  - copy files, 245–246
  - data validation, 261–262
    - internet sources, 263
    - parameter validation, 262–263
    - valid values list, 263
  - file name
    - advantages, 250
    - CmdletBinding, 249
    - SQL Server table, 248
  - move files, 251
  - securing credentials, 268–269
  - send secure email, 269–270
  - Unzip file, 246–248
  - wait for file function, 243–245
- ETL processes
  - ETL pattern, 241–242
  - files loading
    - CmdletBinding, 256–257
    - SQL Server table, 255–256
    - SSIS package, 258
  - functions
    - adding names, flat file, 248–250
    - copy file, 245–246
    - file name, advantages, 250
    - file, Unzip, 246–248, 260
    - move files, 251
    - send email, 252–254, 261
    - Verbose parameter, 254
    - wait for file function, 243–245
    - Wait-UdfFileCreation function, 243–244
    - zip format, 246–247
  - load process, 243
  - load script, 258–259
  - steps, 258
  - Verbose parameter, 260
- ETL tool
  - advantages, 303, 305
  - reusable framework, 303
  - transformation function, 303
- ETL workflow
  - calling
    - \$sourceidentifier, 395
    - employee file creation, 394
    - Invoke-UdfSQLQuery, 394
    - Invoke-UfwOrderLoad, 392
    - .NET FileSystemWatcher, 394
    - SQL Server table, 392
    - Suspend-Workflow statement, 392

- code
  - definition, [390](#)
  - functions, [388](#)
  - Get-UdfMissingEmployee, [391](#)
  - New-UdfConnection function, [390](#)
  - Suspend-Workflow statement, [391](#)
  - umd\_workflow, [388](#)
- email notifications, [395](#)
- order file, [388](#)
- register, [395](#)
- staging tables, [387](#)
- ETL workflow
- ExecuteNonQuery, [185](#)

## ■ F

- File naming, [294](#)
- For loop, [37](#)
- Foreach loop, [37](#), [198](#)
- Foreach-Parallel, [386–387](#)
- Function Invoke-UdfADOSTored
  - Procedure, [196–197](#)
- Function naming, [293](#)
- Function overloading, [253](#)

## ■ G

- Get-ChildItem function, [158](#), [229](#)
- Get-ChildItem Env, [226](#)
- Get-Date, [210](#)
- Get-EventLog, [225](#)
- Get-Member, [217](#), [219](#)
- Get-SalesTaxFilepath function, [152](#)
- Get-UdfConnectionString, [180–182](#)

## ■ H

- Hadoop
  - \$searchstring, [398](#)
  - calling, [399](#)
  - function, [397](#)
  - nodes, [397](#)
  - PowerShell, [398](#)
  - text files, [397](#)
- HelpURI attribute, [114](#)
- Here string, [20](#), [29](#), [31](#)

## ■ I, J, K, L

- If/elseif/else conditions, [35](#)
- Import-LocalizedData, [142](#)
- Import-LocalizedData cmdlet, [140](#)
- Integrated script editor (ISE), [7–8](#)
  - console pane, [107](#)
  - function code, [105](#)

- general settings panel, [105](#)
- intellisense, [107](#)
- line numbers option, [106](#)
- scripting settings, [104](#)
- snippets, [107–108](#)
- time-saving features, [104](#)
- Invoke-Udf, [225](#)
- Invoke-UdfADOSQL code, [183–185](#)
- Invoke-UdfADOSToredProcedure, [201](#)
- Invoke-UdfCommonDialogSaveFile, [187](#)
- Invoke-UdfMyFunction, [215](#)
- Invoke-UdfSomething, [225](#)
- Invoke-UdfSQL, [182–183](#)
- Invoke-UdfValidateStateCode, [121](#)

## ■ M

- Module manifest parameters, [159–161](#)
- Modules
  - ADO.NET supports, [165](#)
  - CSV file, [149](#)
  - dynamic modules, [161–163](#)
  - exporting members, [153–154](#)
  - manifest, [159–161](#)
  - .NET frameworks, [163](#)
  - objects, [153](#)
  - OData explorer, [164](#)
  - PSCX, [164–165](#)
  - PSCX module, [155–157](#)
  - script modules (*see* Script module)
  - ShowUI module, [166](#)
  - SQLISE, [167–168](#)
  - SQLPSX, [166–167](#)
  - types, [145](#)
  - WASP, [168–171](#)

## ■ N

- NET object events
  - compile script, [99](#)
  - ETL requirement, [97](#)
  - file-creation event code, [98](#)
  - FileSystemWatcher, [97–98](#)
  - New-Object cmdlet, [98](#)
  - property parameter, [98](#)
  - Register-UdfFileCreateEvent, [98](#)
  - trapping, [97](#)
- New-UdfConnection
  - function, [174](#), [178](#)
- Null Boolean parameters, [130](#)

## ■ O

- OData explorer, [164](#)
- Open method, [197](#)

## ■ P, Q

Parallel execution, [383–384](#)

Passthru parameter, [179–180](#)

PowerShell

\$ConfirmPreference variable, [220](#)

\$DebugPreference, [221](#)

\$MyInvocation, [209](#)

\$PSCmdlet, [215–216](#)

\$PsCulture, [217](#)

\$PSDefaultParameterValues, [224](#)

\$speak, [17](#)

automatic variables (*see* Automatic variables)

commands, [3](#)

console properties window font tab, [232](#)

console properties window options tab, [231](#)

DOS technology, [1](#)

execution policy controls, [10](#)

Get-ChildItem, [6, 14, 229](#)

Get-ChildItem Variable, [203–204](#)

Get-Help Write-Host, [6](#)

Gridview, [6](#)

options screen, [15–16](#)

PowerShell console drop-down menu, [230](#)

preference variables, [220](#)

profile, [234](#)

resetting \$input, [208](#)

script, [11](#)

scripting language, [2](#)

tollbar buttons, [13](#)

User All Hosts, [237](#)

User Current Host, [236–237](#)

version history, [3](#)

Windows environment, [2](#)

Windows environment variables, [226](#)

Windows event logs, [223](#)

PowerShell applications

administrative tool, [293](#)

configuration approach, [273](#)

environment variables (*see* Environmental variables)

hard-coded value, [293](#)

time and money, [293](#)

PowerShell community extensions (PSCX)

module, [164–166](#)

PowerShell console properties window color tab, [234](#)

PowerShell console properties window

layout tab, [233](#)

PowerShell ETL framework

customers table

creation, [333](#)

ETL script, Northwind, [337](#)

Join-Object function, [337](#)

load function, [334–336](#)

mapping collection creation, [336](#)

transformation function, [333–334](#)

ETL use case, [321–322](#)

mapping collection, [307](#)

Get-UdfADOConnection, [314](#)

Get-UdfOutColumnList, [309, 312](#)

Get-UdfSQLDML, [311, 313](#)

insert, merge, delete statement, [310–312](#)

Invoke-UdfSQLDML, [314, 316, 319](#)

process block, [316–317](#)

SQL server, destination table, [308](#)

state sales tax table, script, [318–319](#)

Write-Verbose statement, [318](#)

orders table

creation, [328](#)

Invoke-UdfSQLDML, [332](#)

load function, [331](#)

transformation function, [329–330](#)

process model, [306](#)

products table

BuildConnectionString, [327](#)

connection object, [326](#)

creation, [323](#)

destination connection object,  
function, [326](#)

Invoke-UdfProductLoad, [324](#)

mapping, define, [325](#)

Verbose parameter, [327](#)

steps, [306](#)

transformations, [320–321](#)

PowerShell Job cmdlets, [340](#)

PowerShell jobs

Get-Job

column descriptions, [344](#)

Get-ScheduledJob cmdlet, [343](#)

parameters, [344](#)

parameters, Start-Job, [342](#)

Receive-Job, [342–343, 345](#)

Scheduled jobs (*see* Scheduled jobs,  
PowerShell)

ScheduledTasks module, [339](#)

SQL Server management (*see* SQL seragent)

Start-Job cmdlet, [341](#)

Stop-Job, [346](#)

Wait-Job, [345](#)

PowerShell language

arrays, [39, 41–42](#)

CMD.Exe, [19](#)

cmdlets, [26–27](#)

comparison operators, [25](#)

control flow, [35](#)

data types, [28](#)

Do Until loops, [37–38](#)

edit strings, regular expressions, [33](#)

ETL tool, [21](#)

files creation, [33–34](#)

function call, [21](#)

hash tables, [41–42](#)

- here strings, 31
- if condition, 21, 35
- ISE, 40–41
- logical operands, 26
- manipulating strings, 32
- mathematical operators, 26
- modules (*see* Modules)
- operators and operands, 25–26
- regular expressions, 29, 32–33
- script blocks, 22, 39
- SSIS, 21
- StreamWriter, 20
- strings, 29–30
- text file creation, 20
- ToUpper(), 24
- values return, cmdlet, 28–29
- variable declaration, 21
- variables, 27–28
- While loop, 37–38
- Windows administration tool, 19, 21
- Windows SAPI, 22
- PowerShell transactions
  - automation code, 102
  - browser settings, 102
  - Complete-Transaction cmdlet, 99, 103
  - database developers, 103
  - database transactions, 99
  - document object model, 102
  - file copy operation, 100
  - functionality, 100
  - Get-Process, 102
  - interaction functionality, 101
  - Internet Explorer session, 100
  - navigate method, 102
  - RollbackPreference, 103
  - Send-Keys, 103
  - SQL server, 99, 104
  - Start-Transaction cmdlet, 99, 103
  - Stop-Process cmdlet, 102
  - transaction functionality, 103
  - Undo-Transaction cmdlet, 99, 103
  - UseTransaction parameter, 103
  - WASP.dll, 101
  - Where-Object cmdlet, 103
  - while statement, 102
  - Windows application, 99
- PowerShell variables
  - Clear-Variable cmdlet, 278
  - examining, 278–279
  - function, 280
  - Get-Variable, 278
  - global container, 275–276
  - private scope, 277
  - scoped variable, 280
  - script A, 276

- Set-Variable cmdlet, 277
  - statement, 277
- Process block, 207
- Process block pipeline, 207
- Profile, 234–236
- PSObject variable, 202

## ■ R

- Regular expressions, 29, 32–33
- Remote execution
  - configuration, 376–377
  - Invoke-Command, 377, 379
- Remove-PSDrive, 228
- Reusable code
  - array parameters, 131
  - boolean parameters, 130
  - CmdletBinding arguments
    - HelpURI, 114
    - Microsoft documentation, 111
    - SupportsPaging, 115
    - SupportsShouldProcess, 112–114
    - Verbose and debug, 112
  - default parameter values
    - \$PSDefaultParameterValues, 123–125
    - intended values, 127
    - specification, 122–123
    - unassigned parameters, 125–127
  - internationalization with
    - data section, 139–142
  - numeric parameters, 129–130
  - parameter sets, 133–135
  - PowerShell's unique features, 143
  - string parameters, 127–128
  - switch parameters, 136–137
  - validating parameters
    - an array, 117–118
    - number, 116–117
    - string, 115–116
    - ValidateScript attribute, 118–119, 121–122
  - validating parameters in the function, 132
  - ValueFromPipeline, 137–139
  - ValueFromPipelineByPropertyName
    - Attributes, 137–139
- RunSQL method, 174, 179

## ■ S

- SAPI.SpVoice, 24
- Scheduled jobs, PowerShell
  - Add-JobTrigger, 351
  - creation
    - Register-ScheduledJob cmdlet, 347
    - Task Scheduler, 350
    - trigger, 346

Scheduled jobs, PowerShell (*cont.*)

- Get-JobTrigger, 352
- job cmdlets
  - custom job console, 360
  - Out-GridView, 357–358
  - Show-UdfJobConsole, 359
- job definition, 357
- job options
  - parameters, 354–355
  - Set-ScheduledJobOption, 357
  - Start-Job cmdlet, 356
- MyDailyJob, settings, 354
- New-JobTrigger, 350–351
- Set-JobTrigger, 353
- Task Scheduler
  - main screen, 347
  - ScheduledJobs cmdlets, 349
- triggers, 357

Script blocks, 39

Script module

- \$configkey parameter, 292
- creation, requirements, 146
- environment variables, 291
- functions, source code, 145
- Join-Path, 292
- psappconfig.txt, 291
- robust modules, 147
- umd\_etl\_functions module, 292
- umd\_Simple code, 147

Sequence command, 385

SetAuthenticationType, 178

Set-SalesTaxFilepath

- function, 150, 152

ShowUI module, 166

SilentlyContinue, 221

Source code control, 296

SQL Agent job-creation script, 301–302

SQLDataAdapter object, 120

SQLIse, 167–168

SQLPS module. *See* SQL serPower

- Shell (SQLPS) module

SQL query, 124

SQL server, 227

- Add-UdfParameter, 194–195
- BuildConnectionString method, 174
- credential object, 186
- here string, 179
- Invoke-UdfADOSQL, 183–185
- Invoke-UdfSQL (*see* Invoke-UdfSQL)
- New-UdfConnection
  - function, 176, 178
- password, saving, 186–187
- PowerShell, 191–194
- SetAuthenticationType, 178
- stored procedures, 187–191
- umd\_database, 173

SQL server agent, 300

job

- creation, 360–361
- execution dialog box, 364
- job-step result, 366
- properties settings, 361
- running process, 363–364
- view job history, 365

PowerShell

- access, 371–373
- code, 363
- selection, 362

proxy

- account, addition, 368
- credential selection, 369–370
- permission, 366–367
- PowerShell subsystem selection, 370

SQL server connection, 119

SQL server integration services (SSIS)

- advantages, 305–306
- configuration values storage, 287–291
- CreateDate, 288
- CSV file, 289
- database table, 291
- data buffer, 307
- foreach loop, 290
- PSAppConfig, 288
- psappconfigtablename, 287
- umd\_etl\_functions module, 288

SQL server PowerShell extensions (SQLPSX), 166–167

SQL server PowerShell (SQLPS) module, 57, 71

Strict mode

- enforcement, 75
- Set-StrictMode cmdlet, 75
- version parameter, 75

Strings, 29–31

Subfolder en-US

- de-DE translation, 140
- En-US translation, 140
- es-ES translation, 141

SupportsPaging attribute, 115

SupportsShouldProcess, 112–114

Switch statement, 36

■ T

ToUpper(), 24

Trap statement

- append parameter, 84
- break keyword, 79
- columnmapping.csv, 81
- CompanyUnit table, 81
- Error automatic variable, 83
- Error.Clear(), 79
- foreach statement, 84
- Get-Content cmdlet, 82

- HumanResources.CompanyUnit, 80
- Import-CSV cmdlet, 81
- Insert statement, 80
- legacy script, 81
- Out-File cmdlet, 84
- outpath, 84
- regular expressions, 83
- replace operator, 83
- script continues, 80
- set-location, 84
- SQLPS module, 83
- TargetColumn value, 83
- Try/Catch block, 80
- Try/Catch block
  - ErrorAction parameter, 76
  - finally block, 78
  - foreach block, 78
  - Get-Process cmdlet, 78
  - multiple error, 78
  - non-terminating errors, 76
  - Remove-Item, 78
  - SQL server, 76

## ■ U

- ufln\_get\_exchange\_rate, 151
- umd\_database module, 173, 238
  - \$myssint, 175
  - Azure cloud, 175

## ■ V

- ValidateCount, 118
- ValidateScript, 118
- Validating against a set, 116
- Validating
  - array, 117
  - integer, 117
  - monetary amounts, 115
  - state code, 120
- ValueFromPipeline, 137–139
- ValueFromPipelineByPropertyName
  - Attributes, 137–139

## ■ W, X, Y, Z

- Whatif parameter, 138
- While loop, 37–38
- Windows automation snap-in
  - (WASP), 168–171
- Windows events
  - AdminScriptEditor 4.0, 93, 95
  - DaButtonWasClicked, 96
  - EnableVisualStyle method, 97
  - form designer, 96
  - form editor, 95
  - main function, 97
  - name property, 94
  - namespaces, 94
  - NET objects, 93
  - object parameter, 96
  - PowerShell Studio, 93
  - run method, 97
  - text property, 94
  - trapping, 91
- Windows speech application
  - interface (SAPI), 23
- Workflows in PowerShell
  - bug, 381
  - bug fixed, 381
  - cmdlet translator, 381
  - foundation language, 380
  - inlinescript, 382
  - rejected/paid, 380
  - steps, 396
- Write-Debug statements, 222
- Write-Verbose output statements, 222
- Writing scripts
  - cmdlet parameters, 88–89
  - debugging, 90–91
  - errors (*see* Error handling)
  - event-driven programming, 75
  - NET object events, 97–99
  - professional code, 75
  - Set-StrictMode, 109
  - strict mode, 75
- Windows events, 91, 93–97