PSScriptTools v2.26.0

This module contains a collection of functions, variables and format files that you can use to enhance your PowerShell scripting work. Or get more done from a PowerShell prompt with less typing. Most of the commands are designed to work cross-platform.

Current Release

You can get the current release from this repository or install this the PowerShell Gallery:

```
Install-Module PSScriptTools
```

or in PowerShell 7:

```
Install-Module PSScriptTools [-scope CurrentUser]
```

Starting in v2.2.0, the module was restructured to better support Desktop and Core editions. But starting with version 2.13.0, the module design has reverted. All commands will be exported. Anything that is platform specific should be handled on a per command basis. It is assumed you will be running this module in Windows PowerShell 5.1 or PowerShell 7.

```
Uninstall-Module PSScriptTools -allversions
```

Please post any questions, problems or feedback in Issues. Any input is greatly appreciated.

General Tools

Get-ModuleCommand

This is an alternative to Get-Command to make it easier to see at a glance what commands are contained within a module and what they can do. By default, Get-ModuleCommand looks for loaded modules. Use -ListAvailable to see commands in module not currently loaded. Note that if the help file is malformed or missing, you might get oddly formatted results.

```
PS C:\> Get-ModuleCommand PSCalendar

Verb: Get
```

Name Get-Calendar representation of a	Alias cal	Type Function	Synopsis Displays a visual
Verb: Show			
Name	Alias	Туре	Synopsis
Show-Calendar	scal	Function	Display a colorized
calendar month in			
Show-GuiCalendar	gcal	Function	Display a WPF-based
calendar			

Get module commands using the default formatted view. There is also a default view for Format-List.

Get-PSScriptTools

You can use this command to get a summary list of functions in this module.

PS C:\> Get-PSScriptTools		
Verb: Add		
Name	Alias	Synopsis
Add-Border		Create a text border around a
string.		
Verb: Compare		
Name	Alias	Synopsis
Compare-Module	сто	Compare PowerShell module versions.
Verb: Convert		
Name	Alias	Synopsis
Convert-CommandtoHashtable into a hashtable.		Convert a PowerShell expression
Convert-EventLogRecord structured objects	clr	Convert EventLogRecords to

```
Convert-HashtableString
hashtable object.
Convert-HashTableToCode
representation.
...
```

Here's another way you could use this command to list functions with defined aliases in the PSScriptTools module.

```
PS C:\> Get-PSScriptTools | Where-object alias | Select-Object Name, alias, Synopsis

Name Alias Synopsis
---- Compare-Module cmo Compare PowerShell module versions.

Convert-EventLogRecord clr Convert EventLogRecords to structured objects

ConvertFrom-Text cft Convert structured text to objects.

ConvertFrom-UTCTime frut Convert a datetime value from universal

ConvertTo-LocalTime clt Convert a foreign time to local
...
```

Convert-EventLogRecord

When you use Get-WinEvent, the results are objects you can work with in PowerShell. However, often times there is additional information that is part of the eventlog record, such as replacement strings, that are used to construct a message. This additional information is not readily exposed. You can use this command to convert results of a Get-WinEvent command into a PowerShell custom object with additional information.

```
PS C:\> get-winevent -FilterHashtable @{Logname='System';ID=7045} -MaxEvents 1 |
Convert-EventLogRecord
LogName
        : System
RecordType : Information
TimeCreated : 1/21/2020 3:49:46 PM
           : 7045
ID
ServiceName : Netwrix Account Lockout Examiner
ImagePath : "C:\Program Files (x86)\Netwrix\Account Lockout
Examiner\ALEService.exe"
ServiceType : user mode service
StartType : auto start
AccountName : bovine320\jeff
Message : A service was installed in the system.
              Service Name: Netwrix Account Lockout Examiner
              Service File Name: "C:\Program Files (x86)\Netwrix\Account Lockout
```

```
Examiner\ALEService.exe"

Service Type: user mode service
Service Start Type: auto start
Service Account: bovine320\jeff

Keywords: {Classic}
Source: Service Control Manager
Computername: Bovine320
```

Get-Whols

This command will retrieve Whols information from the ARIN database for a given IPv4 address.

```
PS C:\> get-whois 208.67.222.222 | select-object -Property *
ΙP
                     : 208.67.222.222
Name
                      : OPENDNS-NET-1
RegisteredOrganization : Cisco OpenDNS, LLC
City
                     : San Francisco
StartAddress
                    : 208.67.216.0
EndAddress
                     : 208.67.223.255
NetBlocks
                     : 208.67.216.0/21
                    : 3/2/2012 8:03:18 AM
Updated
PS C:\> '1.1.1.1','8.8.8.8','208.67.222.222' | get-whois
Name
               ΙP
                             RegisteredOrganization
                                                                   NetBlocks
Updated
-----
APNIC-1 1.1.1.1
                            Asia Pacific Network Information Centre 1.0.0.0/8
7/30/2010 8:23:43 AM
LVLT-GOGL-8-8-8 8.8.8.8 Google LLC
                                                                   8.8.8.0/24
3/14/2014 3:52:05 PM
OPENDNS-NET-1 208.67.222.222 Cisco OpenDNS, LLC
208.67.216.0/21 3/2/2012 8:03:18 AM
```

This module includes a custom format file for these results.

Compare-Module

Use this command to compare module versions between what is installed against an online repository like the PSGallery

```
PS C:\> Compare-Module Platyps
```

Name : platyPS OnlineVersion : 0.14.0

InstalledVersion: 0.14.0,0.12.0,0.11.1,0.10.2,0.9.0

PublishedDate : 4/3/2019 12:46:30 AM

UpdateNeeded : False

Or you can compare and manage multiple modules.

```
PS C:\> Compare-Module | Where UpdateNeeded | Out-Gridview -title "Select modules to update" -outputMode multiple | Foreach { Update-Module $_.name }
```

This example compares modules and send results to Out-Gridview. Use Out-Gridview as an object picker to decide what modules to update.

Get-WindowsVersion

This is a PowerShell version of the winver.exe utility. This command uses PowerShell remoting to query the registry on a remote machine to retrieve Windows version information.

ProductName	EditionID			InstalledUTC
Windows 10 Enterprise 5:28:34 PM Evaluation	EnterpriseEval	1903		2/6/2020
Computername: SRV1				
ProductName	EditionID			InstalledUTC
Windows Server 2016 Standard 5:27:42 PM Evaluation	ServerStandardEval	1607		
Computername: SRV2				
ProductName	EditionID	ReleaseID	Build	InstalledUTC
Windows Server 2016 Standard 5:28:13 PM Evaluation	ServerStandardEval	1607		2/6/2020

The output has a default table view but there are other properties you might want to use.

```
PS C:\> get-windowsversion | Select-object *

ProductName : Windows 10 Pro
EditionID : Professional
ReleaseID : 1909
Build : 18363.657
Branch : 19h1_release
InstalledUTC : 7/5/2019 10:54:49 PM
Computername : BOVINE320
```

Get-WindowsVersionString

This command is a variation of Get-WindowsVersion that returns a formatted string with version information.

```
PS C:\> Get-WindowsVersionString
BOVINE320 Windows 10 Pro Version Professional (OS Build 18363.657)
```

New-PSDriveHere

This function will create a new PSDrive at the specified location. The default is the current location, but you can specify any PSPath. The function will take the last word of the path and use it as the name of the new PSDrive.

Get-MyVariable

This function will return all variables not defined by PowerShell or by this function itself. The default is to return all user-created variables from the global scope but you can also specify a scope such as script, local or a number 0 through 5.

Depending on the value and how PowerShell chooses to display it, you may not see the type.

ConvertFrom-Text

This command can be used to convert text from a file or a command line tool into objects. It uses a regular expression pattern with named captures and turns the result into a custom object. You have the option of specifying a typename in case you are using custom format files.

```
PS C:\> $arp = '(?<IPAddress>(\d{1,3}\.){3}\d{1,3})\s+(?<MAC>(\w{2}-){5}\w{2})\s+(?
<Type>\w+$)'
PS C:\> arp -g -N 172.16.10.22 | select -skip 3 | foreach {$_.Trim()} | ConvertFrom-
Text $arp -TypeName arpData -NoProgress
IPAddress
                   MAC
                                               Type
-----
                   b6-fb-e4-16-41-be
                                            dynamic
172.16.10.1
172.16.10.100
                   00-11-32-58-7b-10
                                            dynamic
172.16.10.115
                   5c-aa-fd-0c-bf-fa
                                            dynamic
172.16.10.120
                   5c-1d-d9-58-81-51
                                            dynamic
                                            dynamic
172.16.10.159
                   3c-e1-a1-17-6d-0a
                                            dynamic
172.16.10.162
                   00-0e-58-ce-8b-b6
172.16.10.178
                   00-0e-58-8c-13-ac
                                            dynamic
                                            dynamic
172.16.10.185
                   d0-04-01-26-b5-61
172.16.10.186
                   e8-b2-ac-95-92-98
                                            dynamic
172.16.10.197
                   fc-77-74-9f-f4-2f
                                            dynamic
172.16.10.211
                                            dynamic
                   14-20-5e-93-42-fb
172.16.10.222
                   28-39-5e-3b-04-33
                                            dynamic
                   00-0e-58-e9-49-c0
                                            dynamic
172.16.10.226
172.16.10.227
                   48-88-ca-e1-a6-00
                                            dynamic
172.16.10.239
                   5c-aa-fd-83-f1-a4
                                            dynamic
172.16.255.255
                   ff-ff-ff-ff-ff
                                             static
224.0.0.2
                   01-00-5e-00-00-02
                                             static
224.0.0.7
                   01-00-5e-00-00-07
                                             static
224.0.0.22
                   01-00-5e-00-00-16
                                             static
224.0.0.251
                   01-00-5e-00-00-fb
                                             static
224.0.0.252
                   01-00-5e-00-00-fc
                                             static
239.255.255.250
                   01-00-5e-7f-ff-fa
                                             static
```

This example uses a previously created and import format.ps1xml file for the custom type name.

Get-PSWho

This command will provide a summary of relevant information for the current user in a PowerShell Session. You might use this to troubleshoot an end-user problem running a script or command.

```
PS C:\> Get-PSWho
User
                : BOVINE320\Jeff
Elevated
                : True
Computername
                : BOVINE320
OperatingSystem: Microsoft Windows 10 Pro [64-bit]
OSVersion
                : 10.0.18363
PSVersion
                : 5.1.18362.145
Edition
                : Desktop
PSHost
                : ConsoleHost
WSMan
                : 3.0
ExecutionPolicy: RemoteSigned
Culture
                : English (United States)
```

You can also turn this into a text block using the AsString parameter. This is helpful when you want to include the output in some type of report.

```
Admin: PowerShell 7.0
PS C:\>
PS C:\> add-border -textblock (get-pswho -asstring) -ANSIBorder "`e[92m" -border $PSSpecialChar.Lozenge
User
             : BOVINE320\Jeff
             : True
Elevated
             : BOVINE320
 Computername
 OperatingSystem : Microsoft Windows 10 Pro [64-bit]
             : 10.0.18363
 OSVersion
 PSVersion
             : 7.0.1
 Edition
             : Core
PSHost
             : ConsoleHost
WSMan
             : 3.0
ExecutionPolicy : RemoteSigned
Culture
             : English (United States)
PS C:\>
```

Find-CimClass

This function is designed to search an entire CIM repository for a class name. Sometimes, you may have a guess about a class name but not know the full name or even the correct namespace. Find-CimClass will recursively search for a given classname. You can use wildcards and search remote computers.

```
Administrator: Windows PowerShell 5.1.17134
PS C:\>
PS C:\>
Find-CimClass
    Searching for class *protection* in 150 namespaces
   processing \\BOVINE320\Root\CIMV2\ms 409
  NameSpace: Root/CIMV2/mdm/dmmap
CimClassName
                                      CimClassMethods
                                                            CimClassProperties
MDM AppLocker EnterpriseDataProt... {}
                                                             {InstanceID, ParentID, Policy}
MDM_AppLocker_EnterpriseDataProt... {}
                                                             {InstanceID, ParentID, Policy}
MDM EnterpriseDataProtection
MDM EnterpriseDataProtection Set...
                                                             {AllowAzureRMSForEDP, AllowUserDecryption, DataRecoveryCert...
MDM_Policy_Config01_DataProtecti... {}
                                                             {\tt AllowDirectMemoryAccess, InstanceID, LegacySelectiveWipeID}...
MDM_Policy_Result01_DataProtecti...
                                                             {AllowDirectMemoryAccess, InstanceID, LegacySelectiveWipeID...
                                                            {InstanceID, LogCount, Logs, ParentID...}
{InstanceID, Logs, ParentID, StartTime...}
MDM_Reporting_EnterpriseDataProt...
MDM_Reporting_EnterpriseDataProt...
                                                             {InstanceID, Offboarding, Onboarding, ParentID}
MDM_WindowsAdvancedThreatProtection
                                                             {GroupIds, InstanceID, ParentID, SampleSharing...}
MDM WindowsAdvancedThreatProtect...
MDM_WindowsAdvancedThreatProtect...
                                                             {Criticality, Group, IdMethod, InstanceID...}
MDM_WindowsAdvancedThreatProtect...
                                                             {InstanceID, LastConnected, OnboardingState, OrgId...}
```

Out-VerboseTee

This command is intended to let you see your verbose output and write the verbose messages to a log file. It will only work if the verbose pipeline is enabled, usually when your command is run with -Verbose. This function is designed to be used within your scripts and functions. You either have to hard code a file name or find some other way to define it in your function or control script. You could pass a value as a parameter or set it as a PSDefaultParameterValue.

This command has aliases of Tee-Verbose and tv.

```
Begin {
    $log = New-RandomFilename -useTemp -extension log
    Write-Detail "Starting $($myinvocation.mycommand)" -Prefix begin | Tee-Verbose
$log
    Write-Detail "Logging verbose output to $log" -prefix begin | Tee-Verbose -
append
    Write-Detail "Initializing data array" -Prefix begin | Tee-Verbose $log -append
    $data = @()
} #begin
```

When the command is run with -Verbose you will see the verbose output **and** it will be saved to the specified log file.

Remove-Runspace

During the course of your PowerShell work, you may discover that some commands and scripts can leave behind runspaces such as ConvertTo-WPFGrid. You may even deliberately be creating additional runspaces. These runspaces will remain until you exit your PowerShell session. Or use this command to cleanly close and dispose of runspaces.

```
PS C:\> Get-RunSpace | where ID -gt 1 | Remove-RunSpace
```

Get all runspaces with an ID greater than 1, which is typically your current session, and remove the runspace.

Get-PSLocation

A simple function to get common locations. This can be useful with cross-platform scripting.

```
PS /mnt/c/scripts/PSScriptTools/samples> get-pslocation

Temp Home Desktop PowerShell
---- ---- /tmp/ /home/jhicks /home/jhicks/.config/powershell

PS /mnt/c/scripts/PSScriptTools/samples>
```

Get-PowerShellEngine

Use this command to quickly get the path to the PowerShell executable. In Windows you should get a result like this:

```
PS C:\> Get-PowerShellEngine
C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe
```

But PowerShell on non-Windows platforms is a bit different:

```
PS /home/jhicks> Get-PowerShellEngine /opt/microsoft/powershell/7/pwsh
```

You can also get detailed information.

```
Windows PowerShell 5.1.16299
                                                                                      PS S:\> get-powershellengine -Detail
Path
               : C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe
FileVersion
               : 10.0.16299.15 (WinBuild.160101.0800)
PSVersion
               : 5.1.16299.64
ProductVersion : 10.0.16299.15
Edition
               : Desktop
Host
               : ConsoleHost
Culture
               : en-US
Platform
```

```
PowerShell-6.0.0-rc
                                                                                                                PS C:\> get-powershellengine -Detail
              : C:\Program Files\PowerShell\6.0.0-rc\pwsh.exe
FileVersion
              : 6.0.0
PSVersion
              : 6.0.0-rc
ProductVersion : 6.0.0-rc
Edition
              : Core
              : ConsoleHost
Host
Culture
              : en-US
Platform
              : Win32NT
```

```
S /home/jhicks>
PS /home/jhicks> Get-PowerShellEngine -Detail
               : /opt/microsoft/powershell/6.0.0-rc/pwsh
ath
FileVersion
PSVersion
              : 6.0.0-rc
ProductVersion :
Edition
               : Core
Host
               : ConsoleHost
Culture
               : en-US
Platform
               : Unix
```

Results will vary depending on whether you are running PowerShell on Windows nor non-Windows systems.

Get-PathVariable

Over time, as you add and remove programs, your %PATH% might change. An application may add a location but not remove it when you uninstall the application. This command makes it easier to identify locations and whether they are still good.

```
PS C:\> Get-PathVariable
Scope
       UserName Path
Exists
----
       _____
       Jeff
               C:\Program Files\kdiff3
User
True
User
       Jeff
                C:\Program Files (x86)\Bitvise SSH Client
True
User
       Jeff
                C:\Program Files\OpenSSH
True
User
       Jeff
                C:\Program Files\Intel\WiFi\bin\
True
User
       Jeff
                C:\Program Files\Common Files\Intel\WirelessCommon\
True
User
       Jeff
                C:\Users\Jeff\AppData\Local\Programs\Microsoft VS Code\bin
True
User
       Jeff
                C:\Program Files (x86)\Vale\
True
. . .
```

File Tools

Test-EmptyFolder

This command will test if a given folder path is empty of all files anywhere in the path. This includes hidden files. The command will return True even if there are empty sub-folders. The default output is True or False but you can use -Passthru to get more information.

```
PS C:\> Get-Childitem c:\work -Directory | test-EmptyFolder -passthru | Where-object {$\$_.\text{Isempty}} | Foreach-Object { Remove-Item -LiteralPath $\$_.\text{path -Recurse -force - whatif}}
What if: Performing the operation "Remove Directory" on target "C:\work\demo3".
What if: Performing the operation "Remove Directory" on target "C:\work\installers".
What if: Performing the operation "Remove Directory" on target "C:\work\new".
What if: Performing the operation "Remove Directory" on target "C:\work\sqlback".
What if: Performing the operation "Remove Directory" on target "C:\work\todd".
What if: Performing the operation "Remove Directory" on target "C:\work\[data]".
```

Find all empty sub-folders under C:\Work and pipe them to Remove-Item. This is one way to remove empty folders. The example is piping objects to ForEach-Object so that Remove-Item can use the -LiteralPath parameter, because C:\work[data] is a non-standard path.

Get-FolderSizeInfo

Use this command to quickly get the size of a folder. You also have an option to include hidden files. The command will measure all files in all subdirectories.

Computonnamo	Path	TotalFiles	
Computername TotalSize	ratii	TOCATFILES	
			-
BOVINE320	C:\work	931	
137311146			
	ldersizeinfo c:\work -Hidden		
PS C:\> <mark>get-fo</mark> Computername	ldersizeinfo c:\work -Hidden Path	TotalFiles	
PS C:\> <mark>get-fo</mark> Computername		TotalFiles	_
PS C:\> <mark>get-fo</mark> Computername		TotalFiles 	-
PS C:\> get-fo Computername TotalSize		TotalFiles 	-

The command includes a format file with additional view to display the total size in KB, MB, GB or TB.

```
PS C:\> Get-ChildItem D:\ -Directory | Get-FolderSizeInfo -Hidden | Where-Object
TotalSize -gt 1gb | Sort-Object TotalSize -Descending | format-table -View gb
                                                                       TotalFiles
Computername
                Path
TotalSizeGB
                                                                       _ _ _ _ _ _ _ _ _ _
-----
BOVINE320
                D:\Autolab
                                                                               159
137.7192
BOVINE320
                D:\VMDisks
                                                                                18
112.1814
BOVINE320
                D:\ISO
                                                                                17
41.5301
BOVINE320
                D:\FileHistory
                                                                            104541
36.9938
                D:\Vagrant
                                                                                13
BOVINE320
```

19.5664			
BOVINE320	D:\Vms	83	
5.1007			
BOVINE320	D:\2016	1130	
4.9531			
BOVINE320	D:\video	125	
2.592			
BOVINE320	D:\blog	21804	
1.1347			
BOVINE320	D:\pstranscripts	122092	
1.0914			

Or you can use the name view.

```
PS C:\> Get-ChildItem c:\work -Directory | Get-FolderSizeInfo -Hidden | Where-Object
{\$_.totalsize -ge 2mb} | Format-Table -view name
   Path: C:\work
                       TotalFiles TotalKB
Name
_ _ _ _
                                      -----
                               20
                                    5843.9951
Α
                               15
                                     5839.084
keepass
PowerShellBooks
                               26
                                    4240.3779
sunday
                               47
                                    24540.6523
```

Optimize-Text

Use this command to clean and optimize content from text files. Sometimes text files have blank lines or the content has trailing spaces. These sorts of issues can cause problems when passing the content to other commands.

This command will strip out any lines that are blank or have nothing by white space, and trim leading and trailing spaces. The optimized text is then written back to the pipeline. Optionally, you can specify a property name. This can be useful when your text file is a list of computer names and you want to take advantage of pipeline binding.

Get-FileItem

A PowerShell version of the CLI where.exe command. You can search with a simple or regex pattern.

```
PS C:\> pswhere winword.exe -Path c:\ -Recurse -first
C:\Program Files\Microsoft Office\root\Office16\WINWORD.EXE
```

Note that you might see errors for directories where you don't have access permission. This is normal.

New-CustomFileName

This command will generate a custom file name based on a template string that you provide.

```
PS C:\> New-CustomFileName %computername_%day%monthname%yr-%time.log
COWPC_28Nov19-142138.log

PS C:\> New-CustomFileName %dayofweek-%####.dat
Tuesday-3128.dat
```

You can create a template string using any of these variables. Most of these should be self-explanatory

- %username
- %computername
- %year 4 digit year
- %yr 2 digit year
- %monthname The abbreviated month name
- %month The month number
- %dayofweek The full name of the week day
- %day
- %hour
- %minute
- %time
- %string A random string
- %guid

You can also insert a random number using %### with a # character for each digit. If you want a 2 digit random number use %##. If you want 6 digits, use %#####.

New-RandomFileName

Create a new random file name. The default is a completely random name including the extension.

```
PS C:\> new-randomfilename
fykxecvh.ipw
```

But you can specify an extension.

```
PS C:\> new-randomfilename -extension dat emevgq3r.dat
```

Optionally you can create a random file name using the TEMP folder or your HOME folder. On Windows platforms this will default to your Documents folder.

```
PS C:\> new-randomfilename -extension log -UseHomeFolder
C:\Users\Jeff\Documents\kbyw4fda.log
```

On Linux machines it will be the home folder.

```
PS /mnt/c/scripts> new-randomfilename -home -Extension tmp /home/jhicks/oces0epq.tmp
```

ConvertTo-Markdown

This command is designed to accept pipelined output and create a markdown document. The pipeline output will formatted as a text block or a table You can optionally define a title, content to appear before the output and content to appear after the output. You can run a command like this:

```
Get-Service Bits,Winrm | Convertto-Markdown -title "Service Check" -precontent "##
$($env:computername)" -postcontent "_report $(Get-Date)_"
```

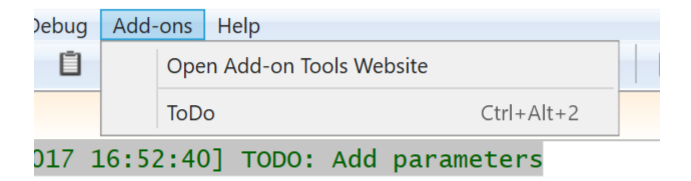
which generates this markdown:

Because the function writes markdown to the pipeline you will need to pipe it to a command Out-File to create a file.

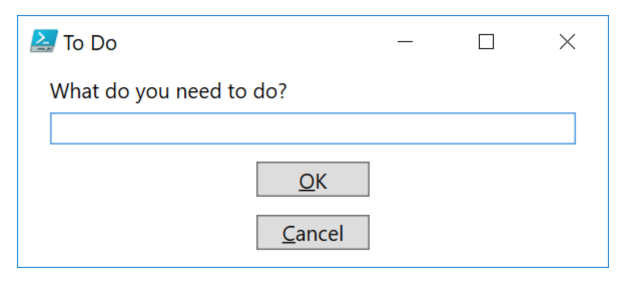
Because this module is intended to make scripting easier for you, it adds options to insert ToDo statements into PowerShell files. If you are using the PowerShell ISE or VS Code and import this module, it will add the capability to insert a line like this:

```
# [12/13/2018 16:52:40] TODO: Add parameters
```

In the PowerShell ISE, you will get a new menu under Add-Ons.



You can use the menu or keyboard shortcut which will launch an input box.



The comment will be inserted at the current cursor location.

In VS Code, access the command palette (Ctrl+Shift+P) and then PowerShell: Show Additional Commands from PowerShell Modules. Select Insert ToDo from the list and you'll get the same input box. Note that this will only work for PowerShell files.

Test-Expression

The primary command can be used to test a PowerShell expression or scriptblock for a specified number of times and calculate the average runtime, in milliseconds, over all the tests.

Why

When you run a single test with Measure-Command the result might be affected by any number of factors. Likewise, running multiple tests may also be influenced by things such as caching. The goal in this module is to provide a test framework where you can run a test repeatedly with either a static or random interval between each test. The results are aggregated and analyzed. Hopefully, this will provide a more meaningful or realistic result.

Examples

The output will also show the median and trimmed values as well as some metadata about the current PowerShell session.

```
PS C:\> $cred = Get-credential globomantics\administrator
PS C:\> Test-Expression {param($cred) get-wmiobject win32_logicaldisk -computer chidc01 -credential $cred } -argumentList $cred

Tests : 1
TestInterval : 0.5
AverageMS : 1990.6779
MinimumMS : 1990.6779
MaximumMS : 1990.6779
MedianMS : 1990.6779
TrimmedMS :
PSVersion :5.1.17763.134
OS : Microsoft Windows 10 Pro
```

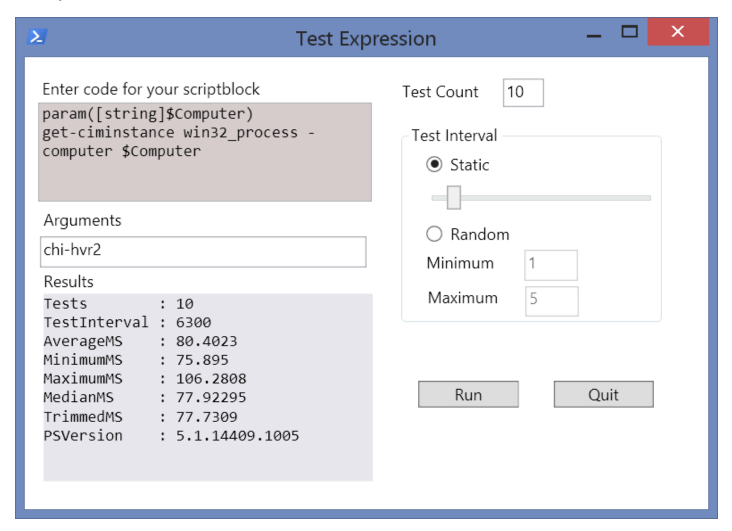
You can also run multiple tests with random time intervals.

```
PS C:\>Test-Expression {param([string[]]$Names) get-service $names} -count 5 -
IncludeExpression -argumentlist @('bits','wuauserv','winrm') -RandomMinimum .5 -
RandomMaximum 5.5
Tests
           : 5
TestInterval: Random
AverageMS : 1.91406
MinimumMS
           : 0.4657
MaximumMS : 7.5746
MedianMS
           : 0.4806
TrimmedMS
           : 0.51
PSVersion : 5.1.17763.134
0S
            : Microsoft Windows 10 Pro
Expression : param([string[]]$Names) get-service $names
            : {bits, wuauserv, winrm}
Arguments
```

For very long running tests, you can run them as a background job.

Graphical Testing

The module also includes a graphical command called Test-ExpressionForm. This is intended to serve as both an entry and results form.



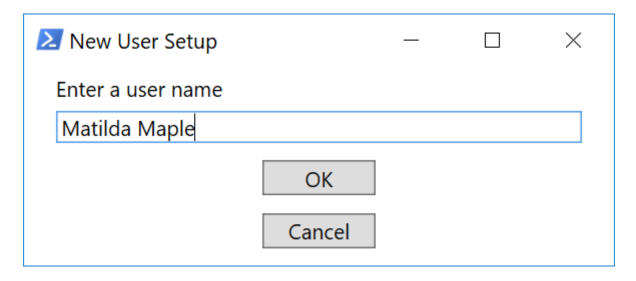
When you quit the form the last result will be written to the pipeline including all metadata, the scriptblock and any arguments.

Graphical Tools

Invoke-InputBox

This function is a graphical replacement for Read-Host. It creates a simple WPF form that you can use to get user input. The value of the text box will be written to the pipeline.

```
$name = Invoke-InputBox -Prompt "Enter a user name" -Title "New User Setup"
```



You can also capture a secure string.



This example also demonstrates that you can change form's background color. This function will **not** work in PowerShell Core.

OK

Cancel

New-WPFMessageBox

This function creates a Windows Presentation Foundation (WPF) based message box. This is intended to replace the legacy MsgBox function from VBScript and the Windows Forms library. The command uses a set of predefined button sets, each of which will close the form and write a value to the pipeline.

- OK = 1
- Cancel = 0
- Yes = \$True
- No = \$False

You can also create an ordered hashtable of your own buttons and values. It is assumed you will typically use this function in a script where you can capture the output and take some action based on the value.

```
PS C:\> New-WPFMessageBox -Message "Are you sure you want to do this?" -Title Confirm -Icon Question -ButtonSet YesNo
```

A YesNo WPF Message box

You can also create your own custom button set as well as modify the background color.

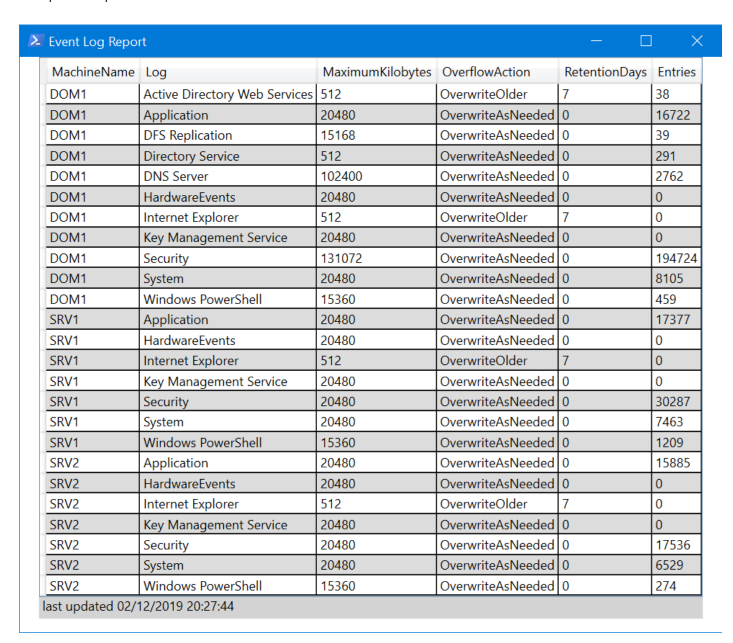
```
PS C:\> New-WPFMessageBox -Message "Select a system option from these choices:" -
Title "You Decide" -Background cornsilk -Icon Warning -CustomButtonSet
([ordered]@{"Reboot"=1;"Shutdown"=2;"Cancel"=3})
```

A customized WPF Message box

ConvertTo-WPFGrid

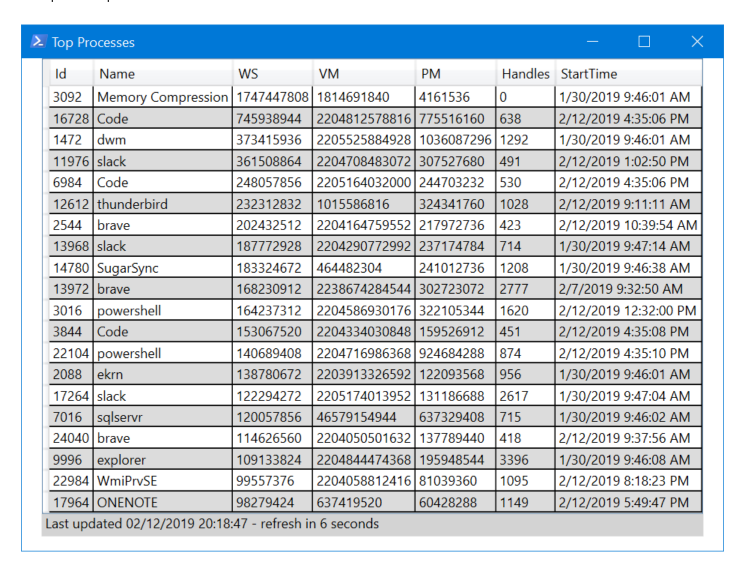
This command is an alternative to Out-Gridview. It works much the same way. Run a PowerShell command and pipe it to this command. The output will be displayed in an auto-sized data grid. You can click on column headings to sort. You can resize columns and you can re-order columns.

```
get-eventlog -list -ComputerName DOM1,SRV1,SRV2 |
Select Machinename,Log,MaximumKilobytes,Overflowaction,
@{Name="RetentionDays";Expression={$_.MinimumRetentionDays}},
@{Name="Entries";Expression = {$_.entries.count}} |
ConvertTo-WPFGrid -Title "Event Log Report"
```



You can also have automatically refresh the data.

```
get-process | sort-object WS -Descending | Select -first 20
ID,Name,WS,VM,PM,Handles,StartTime |
Convertto-WPFGrid -Refresh -timeout 20 -Title "Top Processes"
```



Note that in v2.4.0 the form layout was modified and may not be reflected in these screen shots.

Hashtable Tools

Convert-CommandtoHashtable

This command is intended to convert a long PowerShell expression with named parameters into a splatting alternative.

```
PS C:\> Convert-CommandtoHashtable -Text "get-eventlog -listlog -computername
a,b,c,d -erroraction stop"

$paramHash = @{
  listlog = $True
   computername = "a","b","c","d"
   erroraction = "stop"
}

Get-EventLog @paramHash
```

Convert-HashtableString

This function is similar to Import-PowerShellDataFile. But where that command can only process a file, this command will take any hashtable-formatted string and convert it into an actual hashtable.

```
PS C:\> get-content c:\work\test.psd1 | unprotect-cmsmessage | Convert-
HashtableString
                               Value
Name
                               BOVINE320\Jeff
CreatedBy
CreatedAt
                               10/02/2018 21:28:47 UTC
                               Think51
Computername
Error
Completed
                               True
Date
                                10/02/2018 21:29:35 UTC
Scriptblock
                                restart-service spooler -force
CreatedOn
                                BOVINE320
```

The test.psd1 file is protected as a CMS Message. In this example, the contents are decoded as a string which is then in turn converted into an actual hashtable.

Convert-HashTableToCode

Use this command to convert a hashtable into its text or string equivalent.

```
PS C:\> $h = @{Name="SRV1";Asset=123454;Location="Omaha"}
PS C:\> convert-hashtabletocode $h
@{
    Name = 'SRV1'
    Asset = 123454
    Location = 'Omaha'
}
```

Convert a hashtable object to a string equivalent that you can copy into your script.

ConvertTo-HashTable

This command will take an object and create a hashtable based on its properties. You can have the hashtable exclude some properties as well as properties that have no value.

```
PS C:\> Get-Process -id $pid | select name,id,handles,workingset | ConvertTo-HashTable
```

```
Name Value
----
WorkingSet 418377728
Name powershell_ise
Id 3456
Handles 958
```

Join-HashTable

This command will combine two hashtables into a single hashtable. Join-Hashtable will test for duplicate keys. If any of the keys from the first, or primary hashtable are found in the secondary hashtable, you will be prompted for which to keep. Or you can use -Force which will always keep the conflicting key from the first hashtable.

```
PS C:\> $a=@{Name="Jeff";Count=3;Color="Green"}
PS C:\> $b=@{Computer="HAL"; Enabled=$True; Year=2020; Color="Red"}
PS C:\> join-hashtable $a $b
Duplicate key Color
A Green
B Red
Which key do you want to KEEP \[AB\]?: A
Name
                                 Value
_ _ _ _
                                 _ _ _ _
                                 2020
Year
                                 Jeff
Name
Enabled
                                 True
Color
                                 Green
Computer
                                 HAL
Count
```

Rename-Hashtable

This command allows you to rename a key in an existing hashtable or ordered dictionary object.

```
PS C:\> $h = Get-Service Spooler | ConvertTo-HashTable
```

The hashtable in \$h has Machinename property which can be renamed.

```
PS C:\> Rename-HashTable -Name h -Key Machinename -NewKey Computername -Passthru

Name
----
ServiceType

Value
Win320wnProcess, InteractiveProcess
```

ServiceName	Spooler
Container	
CanPauseAndContinue	False
RequiredServices	{RPCSS, http}
ServicesDependedOn	{RPCSS, http}
Computername	
CanStop	True
StartType	Automatic
Site	
ServiceHandle	SafeServiceHandle
DisplayName	Print Spooler
CanShutdown	False
Status	Running
Name	Spooler
DependentServices	{Fax}

Select Functions

The module contains 2 functions which simplify the use of Select-Object. The commands are intended to make it easier to select the first or last X number of objects. The commands include features so that you can sort the incoming objects on a given property first.

```
PS C:\> get-process | select-first 5 -Property WS -Descending
Handles NPM(K)
                    PM(K)
                                WS(K)
                                           CPU(s)
                                                     Id SI ProcessName
                    ----
                                ----
                                           ----
                               426852
    696 89
                   615944
                                           391.97 7352 0 sqlservr
  541
1015
1578
            78 262532 274576 278.41 6208 8 Code

70 227824 269504 137.39 16484 8 powershell_ise

111 204852 254640 98.58 21332 8 firefox
    884
            44
                   221872
                               245712
                                           249.23 12456 8 googledrivesync
```

Time Functions

The module has a few date and time related commands.

ConvertTo-UTCTime

Convert a local datetime value to universal time. The default is to convert now but you can specify a datetime value.

```
PS C:\> ConvertTo-UTCTime

Monday, March 4, 2019 5:51:26 PM
```

Convert a datetime that is UTC-5 to universal time.

ConvertFrom-UTCTime

```
PS C:\> ConvertFrom-UTCTime "3/4/2019 6:00PM"

Monday, March 4, 2019 1:00:00 PM
```

Convert a universal datetime to the local time.

Get-MyTimeInfo

Display a time settings for a collection of locations. This command is a PowerShell equivalent of a world clock. It will display a datetime value against a collection of locations. You can specify an ordered hashtable of locations and time zones. You can run command like:

```
[System.TimeZoneinfo]::GetSystemTimeZones() | out-gridview
```

or

```
Get-TimeZone -listavailable
```

To discover time zone names. Note that the ID is case-sensitive. You can then use the command like this:

This is a handy command when traveling and your laptop is using a locally derived time and you want to see the time in other locations. It is recommended that you set a PSDefaultParameter value for the HomeTimeZone parameter in your PowerShell profile.

ConvertTo-LocalTime

It can be tricky sometimes to see a time in a foreign location and try to figure out what that time is locally. This command attempts to simplify this process. In addition to the remote time, you need the base UTC offset for the

remote location.

```
PS C:\> get-timezone -ListAvailable | where id -match hawaii

Id : Hawaiian Standard Time
DisplayName : (UTC-10:00) Hawaii
StandardName : Hawaiian Standard Time
DaylightName : Hawaiian Daylight Time
BaseUtcOffset : -10:00:00
SupportsDaylightSavingTime : False

PS C:\> Convertto-LocalTime "10:00AM" -10:00:00

Thursday, March 14, 2019 4:00:00 PM
```

In this example, the user if first determining the UTC offset for Hawaii. Then 10:00AM in say Honolulu, is converted to local time which in this example is in the Eastern Time zone.

Get-TZList

This command uses a free and publicly available REST API offered by http://worldtimeapi.org to get a list of time zone areas. You can get a list of all areas or by geographic location. Use Get-TZData to then retrieve details.

```
PS S:\PSScriptTools> get-tzlist Australia
Australia/Adelaide
Australia/Brisbane
Australia/Broken_Hill
Australia/Currie
Australia/Darwin
Australia/Eucla
Australia/Hobart
Australia/Lindeman
Australia/Lord_Howe
Australia/Melbourne
Australia/Perth
Australia/Sydney
```

Get-TZData

This command also uses the API from worldtimeapi.org to retrieve details about a give time zone area.

```
PS C:\> Get-TZData Australia/Hobart
```

Timezone	Label	Offset	DST	Time
Australia/Hobart	AEDT	11:00:00	True	3/16/2019 3:43:14 AM

The Time value is the current time at the remote location. The command presents a formatted object but you can also get the raw data.

```
Week_number : 11
utc_offset : +11:00
unixtime : 1552668285
timezone : Australia/Hobart
dst_until : 2019-04-06T16:00:00+00:00
dst_from : 2018-10-06T16:00:00+00:00
dst : True
day_of_year : 75
day_of_week : 6
datetime : 2019-03-16T03:44:45.689655+11:00
abbreviation : AEDT
```

ConvertTo-LexicalTime

When working with timespans or durations in XML files, such as those from scheduled tasks, the format is a little different than what you mgiht expect. The specification is described at https://www.w3.org/TR/xmlschema-2/#duration. Use this command to convert a timespan into a lexical format you can use in an XML file where you need to specify a duration.

```
ConvertTo-LexicalTimespan (New-TimeSpan -Days 7 -hours 12)
P7DT12H
```

ConvertFrom-LexicalTime

Likewise, you might need to convert a lexical value back into a timespan.

```
ConvertFrom-LexicalTimespan P7DT12H

Days : 7
Hours : 12
Minutes : 0
```

Seconds : 0
Milliseconds : 0

Ticks : 6480000000000

TotalDays : 7.5

TotalHours : 180

TotalMinutes : 10800

TotalSeconds : 648000

TotalMilliseconds : 648000000

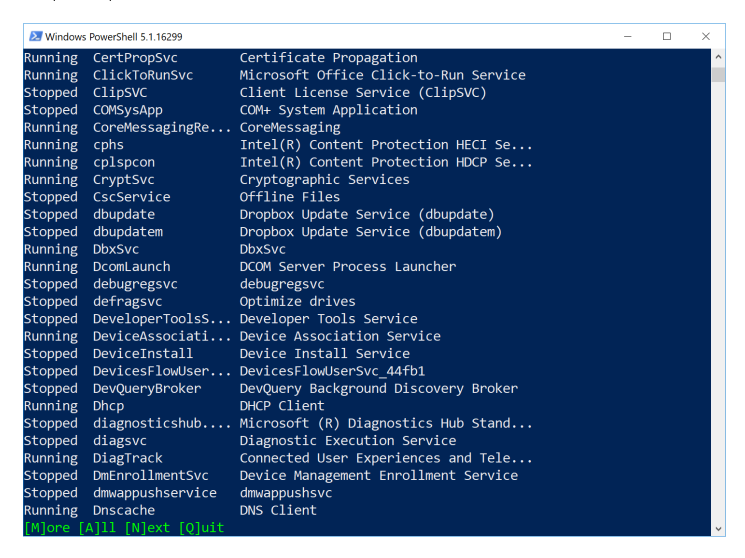
These functions were first described at https://jdhitsolutions.com/blog/powershell/7101/converting-lexical-timespans-with-powershell/

Console Utilities

Out-More

This command provides a PowerShell alternative to the cmd.exe **MORE** command, which doesn't work in the PowerShell ISE. When you have screens of information, you can page it with this function.

```
get-service | out-more
```



This also works in PowerShell Core.

Out-ConditionalColor

This command is designed to take pipeline input and display it in a colorized format, based on a set of conditions. Unlike Write-Host which doesn't write to the pipeline, this command will write to the pipeline. You can use a simple hashtable to define a color if the given property matches the hashtable key.

```
Windows PowerShell 5.1.16299
                                                                                                                     X
PS C:\> Get-Service | Out-Conditionalcolor -PropertyConditions @{Stopped="magenta"} -property Status
            AdobeFlashPlaye... Adobe Flash Player Update Service
AJRouter AllJoyn Router Service
ALG Application Layer Gateway Service
Stopped
Stopped
                                       Application Information
Running
            Appinfo
Running
            AppMgmt
                                       Application Management
                                       App Readiness
Microsoft App-V Client
AppX Deployment Service (AppXSVC)
            AppReadiness
AppVClient
AppXSvc
Running
            AudioEndpointBu...
                                       Windows Audio Endpoint Builder
Running
            Audiosrv
                                       Windows Audio
                                       ActiveX Installer (AxInstSV)
BitLocker Drive Encryption Service
Base Filtering Engine
Running
            BFE
                                       Background Intelligent Transfer Ser...
Running
            BITS
Stopped
Running
                                       Box Sync Update Service
Background Tasks Infrastructure Ser...
            BrokerInfrastru...
Running
            bthserv
                                       Bluetooth Support Service
                                       Connected Devices Platform Service
Running
            CDPSvc
```

Or you can specify an ordered hashtable for more complex processing.

```
Windows PowerShell 5.1.16299
                                                                                                                        X
PS C:\> $h=[ordered]@{
>> {$psitem.ws -gt 500mb}='red'
>> {$psitem.ws -gt 300mb}='yellow'
>> {$psitem.ws -gt 200mb}='cyan'
PS C:\> get-process | sort WS -descending | Out-ConditionalColor -Conditions $h
      775
                 147
                          638696
                                          496924
                                                          988.75
                                                                     10892
                                                                                    firefox
                                                      406.59
1,661.95
1,037.64
    732
987
1568
                                                                     6548
14824
                                                                                0 sqlservr
2 firefox
2 firefox
                         672056
482196
                  94
                                          450124
                 143
145
                                          391804
                          340752
                                          376272
                                                                        800
                 101
                          370604
    2740
                                          336400
                                                           44.22
                                                                     26280
                                                                                   Microsoft.Photos
                                                           44.42
      610
                          278152
                                          304764
                                                                                    firefox
                                                                     13828
                                                         142.77
418.81
                                                                     22156
24148
                 104
                          283060
                                                                                   firefox
      537
                                          297924
                          251944
329504
      565
                  85
                                          282352
                                                                                   Code
                                          277424
                 156
                                                           87.31
    3411
                                                                     14412
                                                                                   SnagitEditor
                          189656
                                                          164.09
                                                                                   slack
                  64
                                          224372
                                                                     12812
                                                                                 2
2
2
2
2
2
2
2
2
2
2
2
2
                                                                       9464
                                          203720
                                                          338.50
                                                                                   slack
                  66
                          196240
      483
                                          183272
180276
                                                       10.33
215.70
3,327.45
    1075
                 123
                          200904
                                                                     23168
                                                                                   Snagit32
                  62
57
                                                                     18300
     468
                          178908
                                                                                   slack
                                          177460
                          186472
                                                                     13316
    1062
                                                                                   SugarSync
                                                         232.03
35.80
     465
                          174072
                                          171168
                   62
                                                                     18628
                                                                                   slack
      455
                   61
                          170240
                                          168932
                                                                     20420
                                                                                   slack
     438
                          171432
                                          168016
                                                          276.92
                                                                     23188
                   60
                                                                                   slack
                   61
                          168456
                                          167448
                                                          133.80
                                                                        340
                                                                                   slack
```

This command doesn't always work depending on the type of object you pipe to it. The problem appears to be related to the formatting system. Development and testing is ongoing.

Set-ConsoleTitle

Set the title bar of the current PowerShell console window.

```
PS C:\> if (Test-IsAdministrator) { Set-ConsoleTitle "Administrator: $($PSVersionTable.PSedition) $($PSVersionTable.PSVersion)" -Verbose } VERBOSE: [10:33:17.0420820 BEGIN ] Starting Set-ConsoleTitle VERBOSE: [10:33:17.0440568 PROCESS] Setting console title to Administrator: Desktop 5.1.17763.316

VERBOSE: Performing the operation "Set-ConsoleTitle" on target "Administrator: Desktop 5.1.17763.316".

VERBOSE: [10:33:17.0584056 END ] Ending Set-ConsoleTitle
```

Set-ConsoleColor

Configure the foreground or background color of the current PowerShell console window. Note that if you are running the PSReadline module, this command won't work. You should use Set-PSReadlineOption or similar command to configure your session settings.

```
PS C:\> Set-ConsoleColor -background DarkGray -foreground Yellow
```

Add-Border

This command will create a character or text based border around a line of text. You might use this to create a formatted text report or to improve the display of information to the screen.

```
PS C:\> add-border $env:computername

*******

* COWPC *

*********
```

Starting in v2.23.0 you can also use ANSI escape sequences to color the text and/or the border.

Show-Tree

Shows the specified path as a graphical tree in the console. This is intended as PowerShell alternative to the tree DOS command. This function should work for any type of PowerShell provider and can be used to explore providers used for configuration like the WSMan provider or the registry. By default, the output will only show directory or equivalent structures. But you can opt to include items well as item details.

```
▲ Administrator: C:\Program Files\PowerShell\6\pwsh.exe
                                                                                                                           PS C:\> <mark>show-tree</mark> c:\work
C:\work
   \ - - B
  -dnssuffix
   +--docs
   +--en-us
  \--images
  -gpo
   +--{65D9E940-AAD4-4508-A199-86EAE4E9E535}
      \--DomainSysvol
         \--GPO
             +--Machine
                +--Applications
                +--microsoft
                   \--windows nt
                      \--SecEdit
                +--Preferences
                   +--Folders
                   \--NetworkShares
                   -Scripts
                   +--Shutdown
                   \--Startup
             \--User
     -{7E7F01CE-6889-44B0-9D03-818F8284EDE0}
      \--DomainSysvol
         \--GPO
             +--Machine
               +--Applications
```

If you are running PowerShell 7 and specifying a file system path, you can display the tree in a colorized format by using the -InColor dynamic parameter.

```
PS C:\> pstree c:\work\alpha -ShowItem -InColor
C:\work\alpha
+--bravo
   +--delta
      +--FunctionDemo.ps1
      +--function-form.ps1
      +--function-logstamp.ps1
      +--FunctionNotes.ps1
      \--Function-SwitchTest.ps1
    --gamma
      \--x.txt
   +--images
      +--wpfbox-1.png
      +--wpfgrid.png
      \--wpfgrid2.png
   +--data.txt
   +--sample-1.json
  +--sample-2.json
  +--sample-3.json
  +--sample-4.json
   \--something2.xml
+--documents-log.csv
+--dropbox-log.csv
+--GoogleDrive-log.csv
+--junk.txt
+--Scripts-log.csv
+--stuff.tmp
\--test.data
PS C:\>
```

Beginning with v2.21.0, this command uses ANSI Color schemes from a json file. You can customize the file if you wish. See the PSAnsiMap section of this README.

This command has an alias of pstree.

```
PS C:\> pstree c:\work\alpha -files -properties LastWriteTime,Length

C:\work\Alpha\
+-- LastWriteTime = 02/28/2020 11:19:32
+--bravo
| +-- LastWriteTime = 02/28/2020 11:20:30
| +--delta
| | +-- LastWriteTime = 02/28/2020 11:17:35
| | +--FunctionDemo.ps1
| | | +-- Length = 888
| | | \ -- LastWriteTime = 06/01/2009 15:50:47
| +--function-form.ps1
```

This example is using parameter and command aliases. You can display a tree listing with files including user specified properties. Use a value of * to show all properties.

New-ANSIBar

You can use this command to create colorful bars using ANSI escape sequences based on a 256 color scheme. The default behavior is to create a gradient bar that goes from first to last values in the range and then back down again. Or you can create a single gradient that runs from the beginning of the range to the end. You can use one of the default characters or specify a custom one.

```
PS C:\>
New-ANSIBar -range (46..51) -Character BlackSquare -Spacing 3

PS C:\>
```

New-RedGreenGradient

A related command is New-RedGreenGradient which displays a bar going from red to green. This might be handy when you want to present a visual indicator.

```
Admin: PowerShell 7.0
                                                                                                                        PS C:\>
PS C:\> New-RedGreenGradient -Percent .75
PS C:\>
PS C:\> Get-Volume | Where-Object {$_.FileSystemType -eq 'NTFS' -AND $_.driveletter -match "[C-Zc-z]"} |
>> Sort-Object -property DriveLetter |
>> Select-Object -property DriveLetter, FileSystemLabel,
>> @{Name="FreeGB";Expression={Format-Value -input $_.SizeRemaining -unit GB}},
>> @{Name = "PctFree"; Expression = {$pct = Format-Percent -value $_.sizeremaining -total $_.size -decimal 2;
>> "{1} {0}" -f $(New-RedGreenGradient -percent ($pct/100) -step 6),$pct}}
DriveLetter FileSystemLabel FreeGB PctFree
          C Windows
                                87 36.86
          D Data
                                102 21.37
PS C:\>
```

Write-ANSIProgress

You could also use Write-ANSIProgress to show a custom ANSI bar.

Or you can use it in your code to display a console progress bar.

```
Admin: PowerShell 7.0

42%

Processing C:\scripts\MyClass
```

Format-Functions

A set of simple commands to make it easier to format values.

Format-Percent

Treat a value as a percentage. This will write a [double] and not include the % sign.

```
PS C:\> format-percent -Value 123.5646MB -total 1GB -Decimal 4 12.0669
```

Format-String

Use this command to perform one of several string manipulation "tricks".

```
PS C:\> format-string "powershell" -Reverse -Case Proper
Llehsrewop
PS C:\> format-string PowerShell -Randomize
wSlhoeePlr
PS C:\> format-string "!MySecretPWord" -Randomize -Replace @{S="$";e=&{Get-Random -
min 1 -max 9};o="^"} -Reverse
yr7!^7WcMtr$Pd
```

Format-Value

This command will format a given numeric value. By default it will treat the number as an integer. Or you can specify a certain number of decimal places. The command will also allow you to format the value in KB, MB, etc.

```
PS C:\> format-value 1235465676 -Unit kb
1206509
PS C:\> format-value 123.45 -AsCurrency
$123.45
PS C:\> (get-process | measure-object ws -sum).sum | format-value -Unit mb | format-value -AsNumber
9,437
```

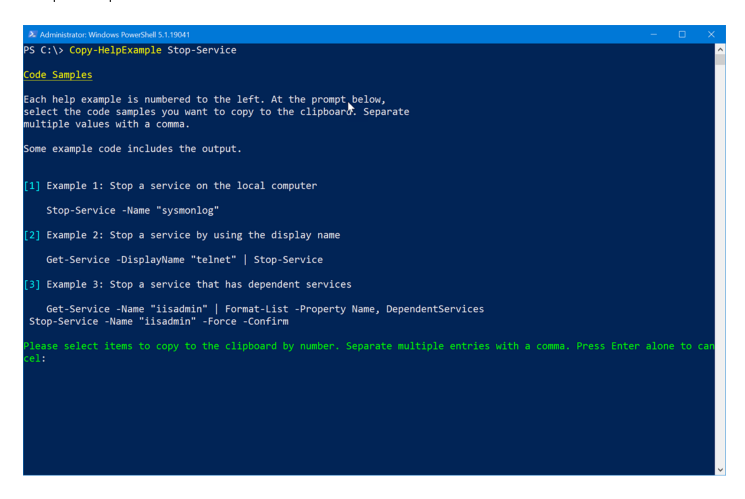
Or pull it all together:

Scripting Tools

Copy-HelpExample

This command is designed to make it (slightly) easier to copy code snippets from help examples. Specify the name of a function or cmdlet, presumably one with documented help examples, and you will be offered a selection of code snippets to copy to the clipboard. Code snippets have been trimmed of blank lines, most prompts, and comments. Many examples include output. You will have to manually remove what you don't want after pasting.

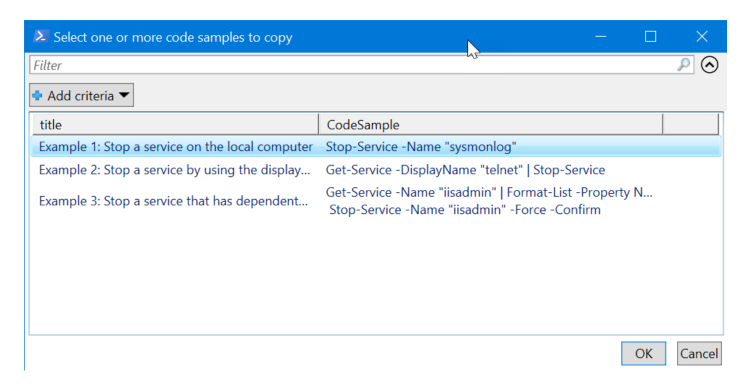
The default behavior is to use a console based menu which works cross-platform.



Enter the number of the code to copy to the clipboard. Enter multiple numbers separated by commas.

If you are running a Windows platform there is a dynamic help parameter to use Out-Gridview.

Copy-HelpExample Stop-Service -UseGridView



If you are running this in the PowerShell ISE, this is the default behavior even if you don't specify the parameter.

Get-GitSize

Use this command to determine how much space the hidden .git folder is consuming.

```
PS C:\scripts\PSScriptTools> Get-GitSize

Path Files SizeKB
----
C:\scripts\PSScriptTools 751 6859.9834
```

This is the default, formatted view. The object has other properties you can use.

Name : PSScriptTools

Path : C:\scripts\PSScriptTools

Files : 751 Size : 7024623

Date : 3/5/2020 2:57:06 PM

Computername: BOVINE320

Remove-MergedBranch

When using git you may create a number of branches. Presumably you merge these branches into the main or master branch. You can this command to remove all merged branches other than master and the current branch. You must be in the root of your project to run this command.

```
PS C:\MyProject> Remove-MergedBranch

Remove merged branch from MyProject?

2.1.1

[Y] Yes [N] No [S] Suspend [?] Help (default is "Y"): n

Remove merged branch from MyProject?
dev1

[Y] Yes [N] No [S] Suspend [?] Help (default is "Y"): y
Deleted branch dev1 (was 75f6ab8).

Remove merged branch from MyProject?
dev2

[Y] Yes [N] No [S] Suspend [?] Help (default is "Y"): y
Deleted branch dev2 (was 75f6ab8).

Remove merged branch from MyProject?
patch-254

[Y] Yes [N] No [S] Suspend [?] Help (default is "Y"): n

PS C:\MyProject>
```

By default you will be prompted to remove each branch.

Test-WithCulture

When writing PowerShell commands, sometimes the culture you are running under becomes critical. For example, European countries use a different datetime format than North Americans which might present a problem with your script or command. Unless you have a separate computer running under the foreign culture, it is difficult to test. This command will allow you to test a scriptblock or even a file under a different culture, such as DE-DE for German.

```
PS C\> Test-WithCulture fr-fr -Scriptblock {
    Get-winEvent -log system -max 500 |
    Select-Object -Property TimeCreated,ID,OpCodeDisplayname,Message |
    Sort-Object -property TimeCreated |
    Group-Object {$_.TimeCreated.ToShortDateString()} -NoElement }

Count Name
----
165 10/07/2019
249 11/07/2019
17 12/07/2019
16 13/07/2019
20 14/07/2019
```

```
26 15/07/2019
7 16/07/2019
```

Copy-Command

This command will copy a PowerShell command, including parameters and help to a new user-specified command. You can use this to create a "wrapper" function or to easily create a proxy function. The default behavior is to create a copy of the command complete with the original comment-based help block.

Get-ParameterInfo

Using Get-Command, this function will return information about parameters for any loaded cmdlet or function. The common parameters like Verbose and ErrorAction are omitted. Get-ParameterInfo returns a custom object with the most useful information an administrator might need to know.

```
PS C:\> Get-ParameterInfo -Command Get-Counter -Parameter computername
Name
                                 : computername
Aliases
                                 : Cn
Mandatory
                                 : False
Position
                                 : Named
ValueFromPipeline
                                 : False
ValueFromPipelineByPropertyName : False
Type
                                : System.String[]
IsDynamic
                                 : False
ParameterSet
                                 : AllParameterSets
```

New-PSFormatXML

When defining custom objects with a new typename, PowerShell by default will display all properties. However, you may wish to have a specific default view, be it a table or list. Or you may want to have different views display the object differently. Format directives are stored in format.ps1xml files which can be tedious to create. This command simplifies that process.

Define a custom object:

```
$tname = "myThing"
$obj = [PSCustomObject]@{
    PSTypeName = $tname
    Name = "Jeff"
    Date = (Get-Date)
    Computername = $env:computername
    OS = (Get-CimInstance win32_operatingsystem -Property Caption).caption
```

```
}
Update-TypeData -TypeName $tname -MemberType "ScriptProperty" -MemberName "Runtime"
-value {(Get-Date) - [datetime]"1/1/2019"} -force
```

The custom object looks like this by default:

```
PS C:\> $obj

Name : Jeff
Date : 2/10/2019 8:49:10 PM
Computername : BOVINE320
OS : Microsoft Windows 10 Pro
Runtime : 40.20:49:43.9205882
```

Now you can create new formatting directives.

```
PS C:\> $obj | New-PSFormatXML -Properties Name, Date, Computername, OS -FormatType
Table -path "C:\work\$tname.format.ps1xml"
PS C:\> $obj | New-PSFormatXML -Properties Name, OS, Runtime -FormatType Table -view
runtime -path "C:\work\$tname.format.ps1xml" -append
PS C:\> $obj | New-PSFormatXML -FormatType List -path "C:\work\$tname.format.ps1xml"
-append
PS C:\> Update-FormatData -appendpath "C:\work\$tname.format.ps1xml"
```

And here is what the object looks like now:

```
OperatingSystem : Microsoft Windows 10 Pro
Runtime : 40.21:12:01
```

If you run this command within VS Code and specify -Passthru, the resulting file will be opened in your editor.

Test-IsPSWindows

PowerShell Core introduced the \$IsWindows variable. However it is not available on Windows PowerShell. Use this command to perform a simple test if the computer is either running Windows or using the Desktop PSEdition. The command returns True or False.

Write-Detail

This command is designed to be used within your functions and scripts to make it easier to write a detailed message that you can use as verbose output. The assumption is that you are using an advanced function with a Begin, Process and End scriptblocks. You can create a detailed message to indicate what part of the code is being executed. The output can be configured to include a datetime stamp or just the time.

```
PS C:\> write-detail "Getting file information" -Prefix Process -Date 9/15/2018 11:42:43 [PROCESS] Getting file information
```

In a script you might use it like this:

```
Begin {
    Write-Detail "Starting $($myinvocation.mycommand)" -Prefix begin -time | Write-
Verbose
    $tabs = "`t" * $tab
    Write-Detail "Using a tab of $tab" -Prefix BEGIN -time | Write-Verbose
} #begin
```

Save-GitSetup

This command is intended for Windows users to easily download the latest 64bit version of Git.

You will need to manually install the file.

Other

From time to time I will include additional items that you might find useful. One item that you get when you import this module is a custom format.ps1xml file for services. You can run Get-Service and pipe it to the table view.

```
PS C:\> Get-Service | Format-Table -view ansi
```

This will display the service status color-coded.

```
WFDSConMgrSvc
                            Wi-Fi Direct Services Connection Manager ...
                            Still Image Acquisition Events
        WiaRpc
        WinDefend
                            Windows Defender Antivirus Service
        WinHttpAutoProxyS... WinHTTP Web Proxy Auto-Discovery Service
        Winmamt
                            Windows Management Instrumentation
                            Windows Remote Management (WS-Management)
        WinRM
        wisvc
                            Windows Insider Service
        WlanSvc
                            WLAN AutoConfig
        wlidsvc
                            Microsoft Account Sign-in Assistant
        wlpasvc
                            Local Profile Assistant Service
        WManSvc
                           Windows Management Service
        wmiApSrv
                           WMI Performance Adapter
                            Windows Media Player Network Sharing Serv...
        WMPNetworkSvc
        workfolderssvc
                           Work Folders
        WpcMonSvc
                            Parental Controls
                            Portable Device Enumerator Service
        WPDBusEnum
                            Windows Push Notifications System Service
        WpnService
        WpnUserService_d9... Windows Push Notifications User Service_d...
Running
                            Security Center
Running
        WSCSVC
Running WSearch
                            Windows Search
```

This will not work in the PowerShell ISE as it is not ANSI aware.

PSAnsiMap

I have done something similar for output from Get-ChildItem. The module includes json file that is exported as a global variable called PSAnsiFileMap.

```
PS C:\scripts\PSScriptTools> $PSAnsiFileMap

Description Pattern Ansi
-----
PowerShell \.ps(d|m)?1$
```

The map includes ANSI settings for different file types. You won't see the ANSI value in the output. The module will add a custom table view called ansi which you can use to display file results colorized in PowerShell 7.

```
PowerShell 1
PS C:\> dir c:\work\alpha -Recurse | format-table -view ansi
        Directory: C:\work\Alpha
Mode
                    LastWriteTime
                                            Length Name
da---
               3/5/2020
                           4:46 PM
                                                   bravo
              11/8/2019
                           3:29 PM
                                             12109 documents-log.csv
                                             30335 dropbox-log.csv
              11/9/2019
                           9:00 AM
-a---
              11/9/2019
                           1:00 AM
                                               671 GoogleDrive-log.csv
                                               45 junk.txt
             10/31/2019
                           1:42 PM
a---
                                            166435 Scripts-log.csv
              11/9/2019
                           9:03 AM
             11/10/2019
                           4:32 PM
                                              2673 stuff.tmp
a---
             11/10/2019 12:49 PM
                                                43 test.data
        Directory: C:\work\Alpha\bravo
Mode
                    LastWriteTime
                                            Length Name
              2/28/2020 11:17 AM
                                                   delta
              11/6/2017
                          4:21 PM
da---
                                                   gamma
              2/28/2020
                          11:16 AM
                                                   images
                          4:47 PM
              11/6/2017
                                               636 data.txt
-a---
              11/7/2019
                          10:32 AM
                                               131 sample-1.json
              11/7/2019
                          10:32 AM
                                               131 sample-2.json
a---
              11/7/2019
                          10:32 AM
                                               131 sample-3.json
              11/7/2019
                                               131 sample-4.json
                          10:32 AM
a---
a---
             10/31/2019
                           5:25 PM
                                           5769412 something2.xml
               3/5/2020
                           4:46 PM
                                                 0 zz.foo
a---
        Directory: C:\work\Alpha\bravo\delta
Mode
                    LastWriteTime
                                            Length Name
                                              888 FunctionDemo.ps1
1117 function-form.ps1
               6/1/2009
                           3:50 PM
                           5:18 PM
              4/17/2019
                                              1117
              5/23/2007
                          11:39 AM
                                               598
```

The mapping file is user customizable. Copy the psansifilemap.json file from the module's root directory to \$HOME. When you import this module, if the file is found, it will be imported and used as psansifilemap, otherwise the module's file will be used.

The file will look like this:

```
"Description": "PowerShell",
    "Pattern": "\\.ps(d|m)?1$",
    "Ansi": "\u001b[38;2;252;127;12m"
 },
    "Description": "Text",
    "Pattern": "\\.(txt)|(md)|(log)$",
    "Ansi": "\u001b[38;2;58;120;255m"
 },
    "Description": "DataFile",
    "Pattern": "\\.(json)|(xml)|(csv)$",
    "Ansi": "\u001b[38;2;249;241;165m"
  },
    "Description": "Executable",
    "Pattern": "\\.(exe)|(bat)|(cmd)|(sh)$",
    "Ansi": "\u001b[38;2;197;15;31m"
 },
    "Description": "Graphics",
    "Pattern": "\\.(jpg)|(png)|(gif)|(bmp)|(jpeg)$",
    "Ansi": "\u001b[38;2;255;0;255m"
  },
    "Description": "Media",
    "Pattern": "\\.(mp3)|(m4v)|(wav)|(au)|(flac)|(mp4)$",
    "Ansi": "\u001b[38;2;255;199;6m"
  },
    "Description": "Archive",
    "Pattern": "\\.(zip)|(rar)|(tar)|(gzip)$",
    "Ansi": "\u001b[38;2;118;38;113m"
  },
    "Description": "TopContainer",
    "Pattern": "",
    "Ansi": "\u001b[38;2;0;255;255m"
 },
    "Description": "ChildContainer",
    "Pattern": "",
    "Ansi": "\u001b[38;2;255;255;0m"
 }
]
```

You can create or modify file groups. The Pattern value should be a regular expression pattern to match on the filename. Don't forget you will need to escape characters for the json format. The Ansi value will be an ANSI escape sequence. You can use \u001b for the `e character.

PSSpecialChar

A number of the commands in this module can use special characters. To make it easier, when you import the module it will create a global variable that is a hash table of common special characters. Because it is a hashtable you can add ones you also use.

PS C:\> \$PSSpecialChar	
Name	Value
MediumShade	**************************************
FullBlock	
WhiteSquare	
Heart	_ ▼
DarkShade	
SixPointStar	*
Spade	♣
WhiteCircle	0
LightShade	
BlackSquare	
DownTriangle	_ ▼
BlackSmallSquare	
WhiteSmallSquare	
Diamond	•
WhiteFace	⊕
JpTriangle	
Black⊾ace	•
Lozenge	⋄
Club	*
BlackCircle	•

```
PS C:\> $PSSpecialChar.blackcircle
PS C:\> $PSSpecialChar.blackcircle -as [int]
9679
PS C:\> [char]9679
PS C:\> __
```

The names are the same as used in CharMap.exe. Don't let the naming confuse you. It may say BlackSquare but the color will depend on how you use it.

```
Get-WindowsVersionString | Add-Border -border $PSSpecialChar.BlackSmallSquare -
ANSIBorder "$([char]0x1b)[38;5;214m"
```

```
Admin: PowerShell 7.0 — 

PS C:\>
PS C:\> Get-WindowsVersionString | Add-Border -border $PSSpecialChar.BlackSmallSquare -ANSIBorder "$([char]0x1b)[38;5;21 4m"

BOVINE320 Windows 10 Pro Version Professional (OS Build 18363.836) =
PS C:\>
```

Sample scripts

This PowerShell module contains a number of functions you might use to enhance your own functions and scripts. The Samples folder contains demonstration script files. You can access the folder in PowerShell using the \$PSSamplePath. The samples provide suggestions on how you might use some of the commands in this module. The scripts are offered AS-IS and are for demonstration purposes only.

PS C:\> . \$PSSamplePath\ProcessPercent.ps1						
Name	Id	Handles	WS(MB)	PctWS		
TabNine	35188	293	1384	10.73		
Memory Compression	3044	Θ	1249	09.69		
firefox	18936	1630	798	06.18		
LenovoVantageService	5724	1273	784	06.08		
dwm	1532	2835	382	02.96		
firefox	18368	3187	349	02.71		
firefox	21912	1573	338	02.62		
pwsh	25220	1183	311	02.41		
thunderbird	23268	2032	247	01.91		
powershell_ise	4896	946	244	01.89		
firefox	28208	901	224	01.74		
Code	34948	598	213	01.65		
powershell	24608	917	209	01.62		
pwsh	21864	1219	203	01.57		

[Open-PSScriptToolsHelp)[docs/Open-PSScriptToolsHelp.md]

I've created a PDF version of this document which I thought you might find useful since it includes screen shots and sample output rendered nicer than what you can get in PowerShell help. Run this to open the PDF using your default associated application.

Open-PSScriptToolsHelp

Related Modules

If you find this module useful, you might also want to look at my tools for creating and managing custom type extensions, managing scheduled jobs and running remote commands outside of PowerShell Remoting.

Compatibility

Where possible these commands have been tested with PowerShell 7, but not every platform. If you encounter problems, have suggestions or other feedback, please post an issue. It is assumed you will **not** be running this commands on any edition of PowerShell Core or any beta releases of PowerShell 7.