

PowerShell 7.x - Quick Reference

https://devblogs.microsoft.com/powershell/announcing-PowerShell-7-0/

www.practicalpowershell.com

Get-Help / Helpful Commands

Update-Help Updates local help files.
Get-Help Provides information on a command, it's

parameters and available switches.

Get-Command

Get-Module

Get-Package

Get-PSRepository

Lists all commands. Can be filtered.

Lists modules that are or can be loaded.

Lists packages that are or can be loaded.

Lists available PowerShell Repositories

registered to the current user.

Get-Member Gets properties and methods of objects.
Get-PackageProviders Lists all loaded package provides.

(i.e. NuGet, PowerShellGet, etc.)

Show-Command

List of available commands (GUI)

Operators

New Operators

<Condition> ? <if-true> : <if-false>

Ternary operator

\$Path = 'C:\Scripts'

(Test-Path \$path) ? "Path exists" : "Path not found" # Result is 'Path exists' if the c:\scripts path is present

||, && Pipeline chain operators

#If process named 'Chrome' is found (left)/stop it (right)
Get-Process Chrome && Stop-Process -Name Chrome
If the npm install fails, removenode_modules dir.
npm install | | Remove-Item -Recurse ./node modules

Null coalescing operators

 $x = \frac{1}{x} = \frac{1}{x}$

\$x ?? 476 \$x ??= 456

Result 476 \$x

Result 476 \$x is assigned this value

Assignment Operators

= Equal += Increments Value -= Decrements value *= Multiplies value

/= Divides value %= Divide and assigns remainder

++ Increment value (+1) -- Decrement Value (-1)

BitWise Operators

** Only works with integers and works in binary form

-band Bitwise AND

-bor Bitwise OR (inclusive)
-bxor Bitwise OR (exclusive)

-bnot Bitwise NOT -shl Bit shift left -shr Bit shift right

** https://codesteps.com/2019/03/28/powershell-bitwise-logicaloperators/

Comparison Operators

-eq equal -ne not equal -lt less than -gt greater than

-ge greater than or equal -le less than or equal

-replace Replace string pattern

-like Returns true when string matches-notlike Returns true when string does not match-match Returns true when string matches regex

-notmatch Returns true when string does not match regex
-contains Returns true when reference value in collection
-notcontains Returns true when reference value not in collection
-in Returns true when test value contained in collection

-notin Returns true when test value not contained in collection

Logical Operators

-and TRUE when both are TRUE

e.g. '(3 -eq 3) -and (1 -lt 3)' is TRUE

-or TRUE when either is TRUE

e.g. (3 -lt 3) -or (2 -eq 2) is TRUE

-xor TRUE when only one is TRUE

e.g. (1 -eq 1) -xor (2 -eq 2)

FALSE

-not/! When a condition is not TRUE

e.g. -not (1 -eq 1) is FALSE

Other Operators

-split Splits a string

'FirstName.LastName' -Split ".

Results - 'FirstName' and 'LastName'

-join Join's multiple strings

'John', 'Smith', 'IT', 'Chicago' -Join ','

Results - John, Smith, IT, Chicago

-replace Replaces a value

'Dog.runs.down.street' -Replace ('.', ' ')

Results - 'Dog runs down street

Type Operators

-is,-isnot Used to validate a .Net Type

(Get-Date) -is [DateTime] #Returns True (Get-Date) -is [Int32] #Returns False

-as Converts input to .Net Type

'4/1/2020' -as [DateTime]

#Returns Wednesday, April 1, 2020 12:00:00 AM

-f Format output of string objects

"{1} {0} {4}" -f 'runs' , 'dog' , 'fast' , 'yellow' , 'slow'

Result - 'Dog runs slow'

https://docs.microsoft.com/en-us/powershell/module/microsoft.powershell.core/about/about_operators

Operators

Cast operator. Converts or limits object to type.

[DateTime]Today = '2/5/1999'

[Int32]\$Counter = 59

Comma operator, creates an array.

\$ThisArray = 1, 2, 5

 Dot sourcing operator runs a script in the current scope.

. C:\Scripts\QA\GetAll.ps1

Pipeline operator. Sends output ('pipes') to

another cmdlet for processing.

Get-Mailbox | Set-Mailbox -RetentionPolicy 'CorpReten'

. Range Operator

20..33 # Lists numbers 20 through 33, incremented by 1's

Redirection Operators

>,>>,&> Sends the output of a stream to a file as well as output of a particular type.

Output Streams * All Output

1 Success 2 Error

3 Warning

4 Verbose infor

5 Debug messages

6 Information

Redirection Operator examples:

Writes warning output to warning.txt Get-Mailbox 3> warning.txt

Appends verbose.txt with the verbose output Set-Computer 4>> verbose.txt

Writes debug output to the output stream Remove-AzVM 5>&1

Redirects output to ADDCs.txt file Get-ADDomainContrller > ADDCs.txt



PowerShell 7.x - Quick Reference

www.practicalpowershell.com

microsoft.powershell.core/about/about_preference_variables

	les (not exhaustive)		Preference Variables			
	e state information, created/maintained by ould be treated as Read-Only.	\$PSItem, \$ \$PSScriptRoot	object.	e current object in the pipeline om which a script is being run.	\$ConfirmPreference	Determines whether PowerShell automatically prompts you for confirmation before running a
\$\$	Last token in the last line received by the session	\$PSSenderInfo		e directory from which a script is	\$DebugPreference	cmdlet or function. Determines how PowerShell
\$?	Contains the execution status of the last command.	\$PSUICulture \$PSVersionTable	Name of the	e user interface (UI) culture for OS. ash table that displays details	\$ErrorActionPreference	responds to debugging. Determines how PowerShell
\$^ received	Contains the first token in the last line by the session.	about the	the version current sess	of PowerShell that is running in		responds to a non-terminating error.
\$_,\$PSItem	Current object in the pipeline object. Contains an array of values for undeclared	\$PWD \$ShellID	Path Object	- full path of the current directory.	\$ErrorView	Determines the display format of error messages in PowerShell.
\$args 	parameters that are passed to a function,	\$StackTrace	Stack trace	for the most recent error.	\$FormatEnumerationLimit	Determines how many enumerated
script, \$ConsoleFileName	or script block. Contains the path of the console file (.psc1)	\$Switch		e enumerator not the resulting Switch statement.	\$InformationPreference	items are included in a display. Lets you set information stream
\$Error	that was most recently used in the session. Array of errors from previous commands.	Variables			preferences that you want displaye to users.	
\$ExecutionContext	t Contains an EngineIntrinsics object that represents the execution context of the PowerShell host.	Examples: \$Path = 'C:\Scripts \$Date = Get-Date	\TestScript'	Change value of variable \$Path = 'C:\Windows\System32' \$Date = (\$Date).AddDays(-90)	\$MaximumHistoryCount	Determines how many commands are saved in the command history for the current session.
\$foreach \$HOME	Contains the enumerator of a Foreach loop. Full path of the user's home directory.	\$Processes = Get-I		\$Processes = (Get-Process).Name	\$OFS	The Output Field Separator specifie the character that separates the
\$Host	Represents the current host application for PowerShell.	Clear Variable of v				elements of an array that is converted to a string. Default (" ")
\$input \$IsCoreCLR	Enumerates all input passed to a function. .NET Core Runtime check. \$True/\$False	Clear-Variable -Na Clear-Variable -Na	me \$Date		\$OutputEncoding	Determines the character encoding method that PowerShell uses when
\$IsLinux	\$True if Operating system is Linux.		ille priocessi		it \$ProgressPreference	sends text to other applications. Determines how PowerShell
\$IsMacOS \$IsWindows	\$True if Operating system is Mac. \$True if Operating system is Windows.	\$Global:Server='Ex		variable, visible everywhere		responds to progress updates.
\$LastExitCode	Exit code of the last Windows-based program that was run.	\$Local:Count=1 \$Private:State='Te		in local scope and child scopes in local scope, but not child	\$PSEmailServer	Specifies the default e-mail server that is used to send email messages
\$Matches	Hash table of any string values matched with the -match and -notmatch operators.	scopes			\$PSSessionConfigurationNa	me Specifies the default session configuration that is used for
\$MyInvocation	Contains information about the current command, such as the name, parameters,	Multi-Assignment \$State,\$Count,\$PO	C = 'Enabled',	'1', 'Windows10'	ĆDSC ossion Onkion	PSSessions created in the current session. Establishes the default values for
\$null	parameter values, and more. Represents an empty or null value.	Flip Variables			\$PSSessionOption	advanced user options in a remote
\$PID \$PROFILE Full path	Process identifier (PID) of PowerShell session. of the PowerShell profile for the current user	\$Count1=3;\$Cou	nt2=5 ; \$Cour	nt1,\$Count2 = \$Count2,\$Count1	\$VerbosePreference	session. Determines how PowerShell
\$PSCulture	and the current host application. Reflects the culture of the current session.			erwritten with -Force) 1973' -Option ReadOnly		responds to verbose messages generated.
\$PSDebugContext	This variable contains information about the debugging environment.	Constant Variable			\$WarningPreference	Determines how PowerShell responds to warning messages
\$PSHome	Full path of the installation directory for PowerShell			'1973' -Option Constant	\$WhatIfPreference	generated. Determines whether WhatIf is automatically enabled for every

\$Tolerance = 151 #Returns error – not valid for the variable

microsoft.powershell.core/about/about_automatic_variables



PowerShell 7.x - Quick Reference

www.practicalpowershell.com

	Arrays
'bob','r','smith'	Array of strings
10,45,100	Array of integers
@()	Empty array (initiate)
@(3)	Array of 1 element
@(3,4,5)	Array of 3 elements
2,(5,7),10	Array within an array
\$Process[0]	First element in an array
\$Computer[2]	Third element in an array
\$User[514]	Elements 6 through 15
\$Server[-1]	Returns last element
\$Num[-41]	Returns last 4 elements
@(Get-AzVM)	Stores results in an array

Reverse an Array

a = 1,2,3,4,5

[array]::Reverse(\$a)

#\$a would then store the values as 5,4,3,2,1

Combine Arrays (+)

\$A = 1.2.3 : \$B = 4.5.6 : \$C = \$A + \$B

Create new array based on existing array

\$SomePCs = \$AllPCs[1,3,5,7+9..13]

Hash Tables

\$Hash = @ { } Creates an empty hash table \$Hash =@{ColorOne = 'Red'} Creates hash table with data SHash.ColorOne Display ColorOne key \$Hash.ColorTwo = 'Green' Assigns 'Green' to this key

Add values to hash

\$Color = 'ColorThree'; \$Value = 'White'

\$Hash.Add(\$Color,\$Value) Remove value from hash \$Hash.Remove('ColorTwo')

Sort table by Key values

\$Hash =@{ColorOne = 'Red'} \$Hash.ColorTwo = 'Green'

\$Color = 'ColorThree' : \$Value = 'Blue'

\$Hash.Add(\$Color,\$Value) \$Hash.Remove('ColorTwo')

\$Hash.GetEnumerator() | Sort-Object -Property Value

Comments

Starting a line with a '#' makes the line a comment

Load PowerShell Modules

\$Var = '#Not a comment example' # Write-Host 'But this is an example' \$State = 'Enabled' # Set the State variable

Multi-Line Comments

Synopsis: This is a section of comments.

Purpose: To enclose a large section of text. Possibly to be used as

a header for a script.

Version: 1.0 Parameters: None

#>

Strings

'String - this is an example'

"Contains a \$Variable that displays its value"

'Single quotes \$Variable whose content is not displayed'

This is a more versatile string that can store quotes, returns and can also evaluate variables. For example. Today's date:

Then we can close it off like we started this string.

@'

This one is less versatile as it will not evaluate variables:

Then we can close it off like we started this string.

Helpful Tips

Use tab to autocomplete cmdlets

Tab through parameters to see all available

Check for latest module versions

Read latest Microsoft Docs for PowerShell Read PowerShell MVP blogs for more tips Remove line wrapping from PowerShell session

TAB Autocomplete or cycle through all options Ctrl+Space Display all available parameters/switches

Ctrl+V Copy data to session

Loops

Foreach

The Foreach statement steps (iterates) through a series of values in a collection of items.

```
$CSVFileData = Import-CSV "C:\Data.csv"
Foreach ($Line in $CSVFileData) {
  $DisplayName = $Line.DisplayName
  $Size = $Line.MailboxSizeMB
  Write-host "$DisplayName mailbox = $Size MB."
```

ForEach-Object (Parallel - New Feature)

\$Logs | Foreach-Object -Parallel {\$File = \$ +'.txt';get-winevent -LogName \$ -MaxEvents 5000 > \$File } -ThrottleLimit 10

Do While

Traverses list one or more times, subject to a While condition.

```
$Counter = 1
Do {
```

Write-Host "This is pass # \$counter for this loop."

\$Counter++

} While (\$Counter -ne 1000)

Traverses list one or more times, subject to a Until condition.

```
$Users = Get-ADUser
Do {
```

Foreach (\$User in \$Users) { \$State = \$Users.Enabled

\$FirstDisabledUserAccount = \$User

} Until (\$State -eq 'Disabled)

Object Properties

Properties for an object can be accessed with "followed by the property name. For example:

SProcess = Get-Process 'Chrome' \$Process.ID

\$DC = get-adcomputer dc01 -Properties *

\$DC.dSCorePropagationData

If there are sub-properties, add with the ". separator:

\$DC.dSCorePropagationData.Date

For Static Properties use ::

[datetime]::Now

https://docs.microsoft.com/en-us/powershell/module/microsoft.powershell.core/about/about hash tables

www.practicalpowershell.com

Compatibility

Reference: https://github.com/powershell/powershell#get-powershell

Windows Server 2008 R2, 2012, 2012 R2, 2016, and 2019

Windows 7, 8.1, and 10 macOS 10.13+

Red Hat Enterprise Linux (RHEL) / CentOS 7+ Fedora 29+

Debian 9+ Ubuntu 16.04+ Alpine Linux 3.8+ openSUSE 15+ ARM64 Alpine Linux.

ARM32 and ARM64 flavors of Debian and Ubuntu

Experimental Features

New to PowerShell 7.0 is the concept of Experimental Features. These features are testing newly developed modules, in test and **not** production.

List any Experimental Features available to PowerShell 7.0's shell:

Get-ExperimentalFeature

Disable an Experimental Feature (if further development is needed, for example):

Disable-ExperimentalFeature

Enable a new experimental feature or to enable an existing disabled feature (Microsoft's examples):

Enable-ExperimentalFeature

Other Topics

List all executed commands for the current session:

Get-History List all previous commands List the 17th executed command Get-History -Id 17 | Fl Remove all entries from the history Clear-History Add-History Add additional entries to the history Invoke-History -Id 12 Re-runs item 12 from the history

Dates can be important in PowerShell

Displays the current date and time **Get-Date** (Get-Date).AddDays(-30) Displays the date from 30 days ago (Get-Date).AddHours(4) Displays the time 4 hours from now

Format date examples:

Get-Date -Format vvvvmmdd-hhmmss Get-Date -Format "MM.dd.yyyy-hh.mm-tt"

List items in a graphic format

\$Processes | Out-GridView Displays running process in a grid

List items in a grid, allows selection and pass back to session

\$Processes | Out-GridView -PassThru

Measure how long a function takes to execute:

\$StopWatch = [Diagnostics.Stopwatch]::StartNew()

& SFunctionToExecute \$StopWatch.Stop()

\$StopWatch.Elapsed

Or

Measure-Command {\$FunctionToExecute}

File Output

Get-AzVM | Export-CSV AzureVirtualMachines.csv Get-AdComputer -Filter * | Out-File AllDomainComputers.txt Get-Process | Out-File AllProcesses.txt -Append -NoClobber

PowerShell 7.x Help

Supported Modules

* All modules supported by PowerShell 6

Incompatible modules

Import-Module -UseWindowsPowerShell <Module Name> # Uses local WindowsPowerShell for this module

Working with Modules

PowerShell cmdlets are grouped my modules. We can work with supported cmdlets from any module. We can also load and unload modules as needed depending on if we need more cmdlets.

List Modules

Get-Module Lists loaded modules Get-Module -ListAvailable Lists all available modules

Load and unload modules

Import-Module ActiveDirectory Loads ActiveDirectory module Remove-Module AZ Unloads the AZ module

List cmdlets for a module

\$Module = 'SharePointPnPPowerShellOnline'

Import-Module \$Module

Get-Command | Where {\$_.Source -eq 'SharePointPnPPowerShellOnline'}

Locate a Module in a repository

Find-module MicrosoftTeams

Find-module ExchangeOnline* #Can use wildcards

Install Module

Install-Module MicrosoftTeams

Find-module ExchangeOnlineManagement

Other Module functions

Uninstall-Module LyncOnlineConnector

Update-Module ExchangeOnlineManagement

Troubleshooting

New cmdlet - Get-Error

Use this cmdlet to retrieve past error messages.

Examples

Get-Error # Diplays the last error message Get-Error - Newest 2 # Displays last two error messages

Pause and Sleep

Add a pause or have PowerShell 'Sleep' for a matter of seconds

Pause # waits for operator to hit the 'Enter' key Sleep 10 # Waits 10 seconds and then moves on

Write-Host

Can be used to display variable content, known possible errors

Write-Host 'Step 1' Write-Host 'Step 2' Write-Host 'Step 3'

Write a Windows Event

New-winevent -ProviderName Microsoft-Windows-PowerShell

-ID 8196

Get-WinEvent -ProviderName Microsoft-Windows-PowerShell

-MaxEvents 100 **List Providers**

Get-NetEventProvider -ShowInstalled | Ft Name

Comments

Use comments to remove a one-liner or cmdlet from executing # Set-Mailbox -RetentionPolicies Temp

Try and Catch

Used to catch errors and perform secondary/final actions.

Try {

Set-ADForestMode -Identity corp.loc -ForestMode Windows2016Forest

} Catch {

Write-Host 'AD cmdlet failed to execute.' -ForegroundColor Red

www.practicalpowershell.com

PowerShell Reference Links

PowerShell Dev Blog

https://devblogs.microsoft.com/powershell/

Scripting Blog

https://devblogs.microsoft.com/scripting/

PowerShell 7.0

https://docs.microsoft.com/en-us/powershell/scripting/overview

DSC

https://docs.microsoft.com/en-us/powershell/scripting/dsc/overview/overview

Windows PowerShell Forum

https://social.technet.microsoft.com/Forums/windowsserver/en-US/home?forum=winserverpowershell

PowerShell Survival Guide

https://social.technet.microsoft.com/wiki/contents/articles/183.windows-powershell-survival-guide.aspx

Visual Studio Code

https://code.visualstudio.com/

https://marketplace.visualstudio.com/VSCode

PowerShell Documentation

https://docs.microsoft.com/en-us/powershell/

PowerShell Podcast

https://powershell.org/category/podcast/

PowerShell Magazine

http://powershellmagazine.com

Good Blogs (Community and MVP blogs)

https://powershell.org/

https://www.planetpowershell.com/

https://mikefrobbins.com/

http://jdhitsolutions.com/blog/

https://richardspowershellblog.wordpress.com/

https://www.powershellmagazine.com/

https://evotec.xyz/category/powershell/

https://adamtheautomator.com/

https://learn-powershell.net/

https://blog.netnerds.net/

PowerShell Tips of the Week

www.practicalpowershell.com/blog

PowerShell Tools

Pester PowerShell Script Analyzer

https://github.com/pester/Pester https://github.com/PowerShell/PSScriptAnalyzer

PowerShell Editors

Visual Studio Code Microsoft premier PowerShell editor, replaces ISE.

Supports more than just PowerShell editing.

PowerShell ISE The original Microsoft PowerShell editor

** ISE does not support PowerShell 7.0 **

Notepad++ free editor, supports more than PowerShell editing

PowerShell Plus Free PowerShell editor by Idera
PowerShell Studio Paid editor by Sapien Technologies

Notepad OK. It's an editor, but it's not an IDE.

Popular GitHub Repos

PSReadLine

https://github.com/PowerShell/PSReadLine

TabExpansionPlusPlus

https://github.com/lzybkr/TabExpansionPlusPlus

Windows OS Hardening with DSC

https://github.com/NVISO-BE/posh-dsc-windowsserver-hardening

PoSH Git

https://github.com/dahlbyk/posh-git

Ninja

https://github.com/ahmedkhlief/Ninja

Detection Lab

https://github.com/clong/DetectionLab

Atomic Red Team

https://github.com/redcanaryco/atomic-red-team

Free eBooks and Guides

https://leanpub.com/u/devopscollective

https://books.goalkicker.com/PowerShellBook/

PowerShell About Pages (Good read!)

https://docs.microsoft.com/en-us/powershell/module/microsoft.powershell.core/about/