

# PowerShell 6 Cheat Sheet

#### FINDING CMDLETS AND HELP

Get-Command	List available commands. Use -Module, -Noun, -Verb. Wildcards help too	
Get-Member	List properties and methods of an object	
Get-Help	Help for a command. Use -Online to get latest	

#### **PIPELINE & OBJECTS**

Common pattern: Get | Filter/Group/Sort | Modify/Delete/Output/Convert

Where-Object	Filters objects based on value of property	
Select-Object	ct Choose properties of an object to include in	
	pipeline	
Group-Object	Group based on property values	
Sort-Object	Sort results by property values	
Foreach-Object	Act on each object in pipeline	
Measure-Object	ct Measure property values or number of objects	

#### **BUILT-IN VARIABLES**

\$Args	Args Arguments passed into script.	
\$error	Array of errors. \$Error[0] is latest.	
\$host	Details on application running PS	
\$IsLinux	Returns TRUE on Linux OS	
\$isMacos	Returns TRUE on Mac OS	
\$IsWindows	Returns TRUE on Windows OS	
\$Profile	Path to PowerShell profiles	
\$PSBoundParameterValues	List parameters and current values.	
\$PSCmdlet	Cmdlet/advanced function running	
\$PSCommandPath Full path of script being run		
\$PSItem / \$_	Current object in the pipeline	
\$PSScriptRoot	Directory the script is run from	
\$PSVersionTable Details on PowerShell version		

#### **OPERATORS**

Arithmetic	+, -, *, /, %
Assignment	=, +=, -=, *=, /=, %=
Comparison	-eq, -ne, -gt, -lt, -le, -ge
Wildcard Compare	-like, -notlike
Regex Compare	-match, -notmatch, -replace
Contain Comparison	-in, -notin, -contains, -notcontains
Logical	-and, -or, -xor, -not, !
Туре	-is, -isnot, -as

#### **USEFUL CMDLETS**

How To	Commands
Zip Files	Compress-Archive, Expand-Archive
Date/Time	Get-Date, Set-Date, Get-TimeZone, Set-TimeZone
<b>Event Logs</b>	Get-WinEvent, New-WinEvent
Performance	Get-Counter, Export-Counter, Import-Counter
Clipboard	Get-Clipboard, Set-Clipboard
Reboot	Restart-Computer
Send Output	Out-Printer, Out-Gridview, Out-File
User Input	Read-Host
Use Jobs	Start-Job, Stop-Job, Get-Job, Receive-Job, Remove-Job
Wait	Start-Sleep
Map Drives	Get-PSDrive, New-PSDrive, Remove-PSDrive
Navigate	Get-Location, Set-Location, Test-Path
File/Folders	New-Item, Get-Item, Get-ChildItem,
	Get-Content, Set-Content
	Move-Item, Rename-Item, Copy-Item, Remove-Item

## **COMMON PARAMETERS**

-WHATIF	Don't make the changes, but output what would	
-CONFIRM	Prompt before making changes	
-VERBOSE	Display verbose output	
-DEBUG	Display debug-level output	
-ERRORACTION	Override \$ErrorActionPreference variable	
-OUTVARIABLE	Redirect output to a variable	
-?	Display help for the cmdlet	

#### **KEYBOARD SHORTCUTS**

Esc	Clear line	
Tab	Complete partially entered cmdlet/parameter	
CTRL+C	Stop processing current command	
Up/Down Arrow	Navigate command history	
CTRL+S/CTRL+R	Search forward/reverse through history	
CTRL+ALT+?	Show all keybindings	

#### STRINGS

How To	Commands/Examples
Grep / Search Text	Select-String
Split into array	"one,two,three" -split ","
Join	"one", "two", "three" -join ", and a "
Replace	"http://mysite.com" -replace "http:","https:"
# Decimal Places	"Pi is <b>{0:N2}</b> " -f [Math]::Pi
Format Currency	"The price is {0:C}" -f 1.23
Format All Caps	\$a = "I'm yelling"; \$a.ToUpper()
Format All Lower	\$a = "TOO LOUD"; \$a.ToLower()
Insert Characters	\$a = "abcghij"; <b>\$a.Insert(3,"def")</b>

#### **LOOPS & BRANCHES**

Loop/Branch	How To Use
If/Then	If (\$true) { <this> }</this>
If/Then/Else	If (\$true) { <this> } else { <that> }</that></this>
For	For (\$a=0; \$a -lt 10; \$a++) { <this> }</this>
DoWhile	Do { <this> } While (\$evaluation)</this>
DoUntil	Do { <this> } Until (\$evaluation)</this>
While	While (\$evaluation) { <this> }</this>
Foreach	Foreach (\$a in \$b) { <this \$a=""> }</this>
Switch	Switch (\$a) {
	"one" { <this "one"="" \$a="" happens="" if="" is=""> }</this>
	"two" { <this "two"="" \$a="" happens="" if="" is=""> }</this>
	Default { <this \$a="" above="" is="" none="" of="">}</this>
	}

#### **ARRAYS**

How To	Commands
Create Array	\$a = @()
Single Item Array	\$a = @("one")
Item Reference	\$a[index] (0 is first)
Range Reference	\$a[04] (Returns first 5)
Last Item Reference	\$a[-1]

### **MODULES AND PACKAGES**

Find-Module	Search PSGallery for PowerShell modules	
Find-Package	Search PSGallery, nuget.org for software	
Get-Module	Find modules/packages installed on system	
Get-Package	Software installed by package management	
Other Verbs	Install, Uninstall, Update	
Register-PackageSource	Allow package sources for installation	
Install-PackageProvider	Allow additional package providers (Gist) or	
	specific versions	

# ADVANCED FUNCTION PARAMETER ATTRIBUTES

Mandatory	Will prompt if missing
Position	Allows params in order instead
	of by name
ValueFromPipeline	Allows pipeline input to
	parameter
ValueFromPipelineByPropertyName	Pipeline accepted if property
	name matches
HelpMessage	Sets param help msg