PowerShell Basic Cheat Sheet

PowerShell is a task based command line shell and scripting language. To run it, click Start, type PowerShell, run PowerShell ISE or PowerShell as Administrator.

Commands are written in verb-noun form, and named parameters start with a dash.

Basics

Dasics		
Cmdlet	Commands built into shell written in .NET	
Functions	Commands written in PowerShell language	
Parameter	Argument to a Cmdlet/Function/Script	
Alias	Shortcut for a Cmdlet or Function	
Scripts	Text files with .ps1 extension	
Applications	Existing windows programs	
Pipelines	Pass objects Get-process word Stop-Process	
Ctrl+c	Interrupt current command	
Left/right	Navigate editing cursor	
Ctrl+left/right	Navigate a word at a time	
Home / End	Move to start / end of line	
Up/down	Move up and down through history	
Insert	Toggles between insert/overwrite mode	
F7	Command history in a window	
Tab / Shift-Tab	Command line completion	

Help

Writing output and reading input

\$age = Read-host "Please enter your age"

Write-Host "color" -ForegroundColor Red -NoNewLine

\$pwd = Read-host "Please enter your password" -asSecureString

"This displays a string"

Clear-Host

Get-Command	Get all commands
Get-Command - Module RGHS	Get all commands in RGHS module
Get-Command Get-p*	Get all commands starting with get-p
Get-help get-process	Get help for command
Get-Process Get-Member	Get members of the object
Get-Process format-list -properties *	Get-Process as list with all properties

Variables

\$var = "string"	Assign variable
\$a,\$b = 0 or \$a,\$b = 'a','b'	Assign multiple variables
\$a,\$b = \$b,\$a	Flip variables
\$var=[int]5	Strongly typed variable

Assignment, Logical, Comparison Operators

Assign values to variable
Connect expressions / statements
Equal, not equal
Greater than, greater than or equal
Less than, less than or equal
"Hi" -replace "H", "P"
Regular expression match
Wildcard matching
Check if value in array
Reverse of contains, not contains.

Parameters

String is written directly to output

String with colors, no new line at end

Set \$age variable to input from user

Read in \$pwd as secure string

Clear console

-Confirm	Prompt whether to take action
-WhatIf	Displays what command would do

Cmdlets

Get-EventLog	Get-WinEvent
	Get-Date
Start-Sleep	Compare-Object
Start-Job	Get-Credential
Test-Connection	New-PSSession
Test-Path	Split-Path
Get-ADUser	Get-ADComputer
Get-History	New-ISESnippet
Get-WMIObject	Get-CimInstance

Scrints

Arrays, Objects \$arr = "a", "b"

\$arr = @()

\$arr[-3..-1]

\$arr[1,4+6..9]

\$arr[1] += 200

\$z = \$arA + \$arB

(Get-Date).Date

\$arr[5]

Scripts	
Set-ExecutionPolicy -ExecutionPolicy Bypass	Set execution policy to allow all scripts
."\\c-is-ts-91\c\$\scripts\script.ps1"	Run Script.PS1 script in current scope
&"\\c-is-ts-91\c\$\scripts\script.ps1"	Run Script.PS1 script in script scope
.\Script.ps1	Run Script.ps1 script in script scope
\$profile	Your personal profile that runs at launch

[pscustomobject]@{x=1;z=2} Create custom object

Importing, Exporting, Converting

Export-CliXML	Import-CliXML
ConvertTo-XML	ConvertTo-HTML
Export-CSV	Import-CSV
ConvertTo-CSV	ConvertFrom-CSV

Flow Control

If(){} Elseif(){ } Else{ }	
while(){}	
For(\$i=0; \$i -lt 10; \$i++){}	
Foreach(\$file in dir C:\){\$fi	le.name}
110 foreach{\$_}	

Comments, Escape Characters

comments, Escape characters	
#Comment	Comment
<pre><#comment#></pre>	Multiline Comment
"`"test`""	Escape char `
`t	Tab
`n	New line
•	Line continue

Array of strings

Sixth array element

Last three array elements

Elements at index 1,4, 6-9

Two arrays into single array

Add to array item value

Date property of object

Empty array

Aliases for common commands

Gcm	Get-Command
Foreach,%	Foreach-Object
Sort	Sort-Object
Where,?	Where-Object
Diff,compare	Compare-Object
Dir, Is, gci	Get-ChildItem
Gi	Get-Item
Сору,ср,срі	Copy-Item
Move,mv,mi	Move-Item
Del,rm	Remove-Item
Rni,ren	Rename-Item
Ft	Format-Table
FI	Format-List
Gcim	Get-CimInstance
Cat,gc,type	Get-Content
Sc	Set-Content
h,history,ghy	Get-History
lhy,r	Invoke-History
Gp	Get-ItemProperty
Sp	Set-ItemProperty
Pwd,gl	Get-Location
Gm	Get-Member
Sls	Select-String
Cd,chdir,sl	Set-Location
Cls,clear	Clear-Host

Cmdlets

Set-Location
Get-Content
Add-Content
Set-Content
Out-File
Out-String
Copy-Item
Remove-Item
Move-Item
Set-Item
New-Item

Example command: dir C:\users\example -recurse -File | ?{\$_.LastWriteTime -gt [datetime]::Today} | Select LastWriteTime,CreationTime,Length,FullName | sort LastWriteTime -descending | ft -AutoSize This gets all files under C:\users\example, filters by lastwritetime today, only returns lastwritetime, creationtime, length and fullname, sorts by lastwritetime and outputs results in an autosized table