PowerShell Cheat Sheet comparitech

Basic Commands

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 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

Variables

Help

\$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

Import, Export, Convert

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-110; i++1} Foreach(\$file in dir C:\){\$file.name} 1..10 | foreach(\$_}

Comments, Escape Characters

#Comment Comment <#comment#> Multiline Comment "`"test`"" Escape char` `t Tab `n New line Line continue

Parameters

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

Common cmdlets

cd, chdir, sl Set-Location cat, gc, type Get-Content ac Add-Content sc Set-Content copy, cp, cpi Copy-Item del, erase, rd, ri, rm, rmdir Remove-Item mi, move, mv Move-Item si Set-Item ni New-Item sleep Start-Sleep saib Start-Job compare, diff Compare-Object group Group-Object curl, iwr, wget Invoke-WebRequest measure Measure-Object nal New-Alias rvpa Resolve-Path ruib Resume-Job set, sv Set-Variable shcm Show-Command sort Sort-Object sasy Start-Service saps, start Start-Process sujb Suspend-Job wjb Wait-Job ?, where Where-Object echo, write Write-Output

Common Aliases

gcm Get-Command foreach,% Foreach-Object sort Sort-Object where,? Where-Object diff, compare Compare-Object dir, ls, gci Get-ChildItem gi Get-Item copy, cp, cpi Copy-Item move, mv, mi Move-Item del, rm Remove-Item rni, ren Rename-Item fFt Format-Table fl Format-List gcim Get-CimInstance cat, qc, type Get-Content sc Set-Content h, history, ghy Get-History ihy, 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

Arrays Objects

Assignment, Logical, Comparison

Get-Command - Module RGHS Get all commands in RGHS module Get-Command Get-p* Get all commands starting with get-p Get-Process | format-list -properties * Get-Process as list with all properties

=, +=, -=, ++,-- Assign values to variable -and, -or, -not,! Connect expressions / statements -eq, -ne Equal, not equal -gt, -ge Greater than, greater than or equal -lt, -le Less than, less than or equal -replace "Hi" -replace "H", "P" -match, -notmatch Regular expression match -like, -notlike Wildcard matching

-contains, -notcontains Check if value in array -in, -notin Reverse of contains, notcontains.

\$arr = "a", "b" Array of strings arr = @() Empty array \$arr[5] Sixth array element \$arr[-3..-1] Last three array elements \$arr[1,4+6..9] Elements at index 1,4, 6-9 $\frac{1}{+} = 200$ Add to array item value z =arA + arB Two arrays into single array [pscustomobject]@{x=1;z=2} Create custom object

(Get-Date).Date Date property of object

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

Get-Command Get all commands

Get-help get-process Get help for command

Get-Process | Get-Member Get members of the object

"This displays a string" String is written directly to output Clear-Host Clear console

Writing output and reading

Write-Host "color" -ForegroundColor Red -NoNewLine String with colors, no new line at end \$age = Read-host "Please enter your age" Set \$age variable to input from user \$pwd = Read-host "Please enter your password" -asSecureString Read in \$pwd as secure string