

PowerView 3.0 Cheat Sheet



Getting Started

PowerView's 'bleeding edge' will always in be the development branch of PowerSploit:

<http://bit.ly/1pzQCnv>

Load from disk: 1) C:\> **powershell -exec bypass** 2) PS C:\> **Import-Module powerview.ps1**

Run on non-domain joined machine: 1) configure DNS to point to DC of domain, 2) **runas /netonly /user:DOMAIN\user powershell.exe**

Load in Cobalt Strike's Beacon: **beacon> powershell-import /local/path/to/PowerView.ps1**, then **beacon> powershell CMDLET-NAME**

Getting help: PS C:\> **Get-Help Cmdlet-Name [-detailed]**

Filtering and Output

Execute a command on each result object	... %{...Invoke-Command \$_ }
Filter result objects by field	... ? { \$_.Field -eq X }
Only return certain properties	... Select prop1,prop2
Display output as a list	... fl
Display output as wrapped table	... ft -wrap
Write out to file	... Out-File -Encoding Ascii out.txt
Write to .csv	... Export-CSV -NoTypeInfoInformation out.csv
Write to .xml object	... Export-Clixml obj.xml
Read .xml object	\$obj = Import-Clixml obj.xml

Function Naming Scheme

All PowerView functions should now following a proper **Verb-PrefixNoun** format:

Get-*	Retrieve full raw data objects
Find-*	Find specific data entries in a data set or execute threaded computer enumeration
Add-*	Add a new object to a destination
Set-*	Modify a given object
Invoke-*	Lazy catch-all

Noun prefixes now give an indication of the data source:

Verb-DomainX	LDAP/.NET AD connections
Verb-WMI	Uses WMI for connections/enumeration
Verb-NetX	Uses Win32 API calls

Common Options

The object to query-samaccountname, DN, SID, GUID, or dnsHostname. Wildcards accepted.	-Identity <X>
Display verbose status/debug information	-Verbose
Execute the query in a foreign domain	-Domain foreign.com
Utilize a custom LDAP filter	-LDAPFilter '(prop-value)'
Only return the specified properties from the server	-Properties prop1,prop2
Search through a particular OU	-SearchBase "ldap://OU=..."
Search through a <i>global catalog</i>	-SearchBase "GC://domain.com"
Bind to a particular server for the search	-Server "dc.domain.com"
Return specific security information with the search	-SecurityMasks [Dacl/Owner/Sacl]
Only return one result	-FindOne

-Credential

All PowerView functions now accept an alternate **-Credential** specification:

PS C:\> **\$SecPassword = ConvertTo-SecureString 'BurgerBurgerBurger!' -AsPlainText -Force**

PS C:\> **\$Cred = New-Object System.Management.Automation.PSCredential('TESTLAB\dfm.a', \$SecPassword)**

PS C:\> **Get-DomainUser -Credential \$Cred**

Computer Enumeration

Get-DomainComputer will enumerate computer objects on a given domain through LDAP.

Return only live hosts	-Ping
Machines with unconstrained delegation	-Unconstrained
Trusted to authenticate for other principals	-TrustedToAuth
Specific service principal name, wildcards accepted	-SPN *SQL*
Specific OS, wildcards accepted	-OperatingSystem <X>
Specific service pack, wildcards accepted	-ServicePack <X>

Identifying Your Prey

Get-DomainUser will enumerate user objects on a given domain through LDAP.

Return users with "admin" in the user name	-Identity "*john*"
Return users who are (or were) a member of an admin protected group	-AdminCount
Users with a service principal name set (likely service accounts)	-SPN
Trusted to authenticate for other principals	-TrustedToAuth
"Do not require Kerberos preauthentication" set	-PreauthNotRequired

Get-DomainGroup will enumerate *group* objects themselves on a given domain through LDAP.

Return all groups with "admin" in the name	-Identity *admin*
Return all groups a particular user/group is a part of	-MemberIdentity <X>
Return privileged groups	-AdminCount
Return groups with a particular scope	-GroupScope [DomainLocal/Global/Universal]

Get-DomainGroupMember will enumerate the *members* of a specific group on a given domain through LDAP.

Specified group name	-Identity "Domain Admins"
Recursively resolve the members of any results that are groups	-Recurse

If you're not sure of the object type, you can use **Get-DomainObject**. **Get-DomainObjectACL** will return the ACLs associated with a specific active directory object. The **-ResolveGUIDs** flag resolves ACE GUIDs to their display names.

Domain [Trusts]

Info on the current forest	Get-Forest
Enumerate all domains in the current forest	Get-ForestDomain
Get all forest trusts for the current forest	Get-ForestTrust
Info on the current domain	Get-Domain
Get all domain trusts (à la nltest /trusted_domains)	Get-DomainTrust
Recursively map all domain trusts	Get-DomainTrustMapping

Find users in groups outside of the given domain (<i>outgoing</i> access)	Get-DomainForeignUser
Find groups w/ users outside of the given domain (<i>incoming</i> access)	Get-DomainForeignGroupMember -Domain target.domain.com

All Verb-Domain* functions also accept **-Domain <X>** to query the specified information from a foreign domain.

User-Hunting

Find-DomainUserLocation (old Invoke-UserHunter) will use LDAP queries and API calls to locate users on the domain. **Note:** default behavior searches for "Domain Admins" and touches every machine on the domain!

Specifies one or more <i>user</i> identifies to hunt for	-UserIdentity <X>
Specifies hosts to enumerate for session information	-ComputerName X,Y
Species one or more <i>groups</i> to query for users to hunt for	-UserGroupIdentity <X>
Show all results (i.e. don't filter by user targets)	-ShowAll
Hunt using only session information from file servers/DCs	-Stealth
Check if the current user has local admin access to computers where target users are found	-CheckAccess

Data Mining

Find-DomainShare (old Invoke-ShareFinder) will use LDAP queries and API calls to search for open shares on the domain. **Note:** default behavior touches every machine on the domain!

Only return shares the current user can read	-CheckShareAccess
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Only return shares from machines in a given OU	-ComputerSearchBase "ldap://OU=..."
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Find-InterestingFile will recursively search a given local/UNC path for files matching specific criteria.

Search a specific UNC path	-Path \\SERVER\Share
Only return files with the specified search terms in their names	-Include term1,term2,term3
Only return office docs	-OfficeDocs
Only return files accessed within the last week	-LastAccessTime (Get-Date).AddDays(-7)

Local Admin Enumeration

Get-NetLocalGroupMember will enumerate the local users/groups from localhost or a remote machine.

Enumerate local admins from hostname (or IP)	-ComputerName <X>
Use an alternate group besides local admins	-GroupName "Remote Desktop Users"
Uses the WinNT service provider (default) or Win32 API calls	-Method [WinNT/API]

Misc. Functions

Return domain OUs	Get-DomainOU
Return domain GPOs	Get-DomainGPO
Find likely file servers based on user properties	Get-DomainFileServer
Enumerate shares on a specific machine	Get-NetShare <X>
Enumerate shares on a specific machine	Get-NetSession <X>
Enumerate RDP sessions (and source IPs)	Get-NetRDPSession <X>

More Information

Recent PowerView update: <http://bit.ly/2rselm6>

PowerView Tricks - <http://bit.ly/2tDBAQi>

<http://www.harmj0y.net/blog/tag/powerview/>

<https://specterops.io>