# Lab 2 Recon, Scanning, Enumeration

### 2.1 Spiderfoot and OSINT

#### Sections:

- Browse: general results sorted by data type/ source
- Graph: Shows a relationship between a datapoint from one plugin that seeds another plugin result
- Status: shows a bar chart of all the plugins used to evaluate the target and the number of results

#### Relevant Browse sections:

- Affiliate Internet Name: identifies the service providers and hosting companies associated with the target
- Co-Hosted Site Domain Name: shows any domain names associated with a discovered target
- Email Addresses: shows any email addresses found during a webcrawl
- Hacked Email Address: (typically found with HavelBeenPwned)
- Web Technology: see what technology the website was built with (e.g. PHP, Linode, Meteor, GoDaddy SSL, etc.)

## 2.2 DNS Interrogation

#### TCP packets to port 53 are indicators of network mapping.

We use whois to query the authoritative DNS server for the domain.

```
whois falsimentis.com
```

### Dig

We use Dig to query DNS servers from the ISC.

```
dig @172.30.0.254 A www.falsimentis.com

; <<>> DiG 9.11.3-1ubuntu1.13-Ubuntu <<>> @172.30.0.254 A www.falsimentis.com
; (1 server found)
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 7889
;; flags: qr aa rd; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; WARNING: recursion requested but not available

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 1232
; COOKIE: 3a50ec9f7ac860590100000062cdd3e4d6d61755b302b37b (good)
;; QUESTION SECTION:
; www.falsimentis.com. IN A</pre>
```

```
;; ANSWER SECTION:
www.falsimentis.com. 86400 IN A 45.76.171.86

;; Query time: 9 msec
;; SERVER: 172.30.0.254#53(172.30.0.254)
;; WHEN: Tue Jul 12 20:04:52 UTC 2022
;; MSG SIZE rcvd: 92

# Zone Transfer request
dig +short @172.30.0.254 AXFR falsimentis.com
```

## 2.3 NMAP + Mapping

Lots of ARP packets looking for hosts sequentially indicate host discovery.

### Ping

Multiple pings to/ from IPs within the same network --> network mapping.

TTL

In both IPv4 & IPv6 valid TTL or Hop Limits are 0-254

If the value is 0, the router sends back a **Time Exceeded** message.

```
# NMAP host discovery (can also give CIDR range)
sudo nmap -sn 192.168.1.1-254
# Uses a SYN scan on all ports, gets version of service if possible
nmap -sV -sS -p- 172.30.0.254
# Script DNS brute interrogation
sudo nmap --script dns-brute 172.30.0.254
Starting Nmap 7.60 ( https://nmap.org ) at 2022-07-12 20:11 UTC
Nmap scan report for ns1.falsimentis.com (172.30.0.254)
Host is up (0.000030s latency).
Not shown: 999 closed ports
PORT
      STATE SERVICE
53/tcp open domain
MAC Address: 02:42:AC:1E:00:FE (Unknown)
Host script results:
| dns-brute:
   DNS Brute-force hostnames:
     news.falsimentis.com - 172.17.0.183
      ns1.falsimentis.com - 172.30.0.254
      ns2.falsimentis.com - 10.200.81.238
      mail.falsimentis.com - 104.47.73.10
```

```
__ www.falsimentis.com - 45.76.171.86
```

## 2.4 Cloud Scanning

```
masscan -p 443 --rate 10000 10.200.0.0/16

open tcp 443 10.200.13.31 1657656895
open tcp 443 10.200.140.181 1657656896
open tcp 443 10.200.89.164 1657656896
open tcp 443 10.200.84.164 1657656897
open tcp 443 10.200.23.203 1657656897
open tcp 443 10.200.30.42 1657656897
open tcp 443 10.200.137.13 1657656898
open tcp 443 10.200.125.68 1657656898
open tcp 443 10.200.74.2 1657656898
open tcp 443 10.200.1.10 1657656899
open tcp 443 10.200.0.3 1657656900
open tcp 443 10.200.227.71 1657656901
open tcp 443 10.200.11.125 1657656901
open tcp 443 10.200.248.218 1657656901
```

### 2.5 SMB + RPC Sessions

If SMBv2 is turned on and v1 is turned off, SHA-256 signing is enabled for message integrity.

Domain controllers have a business need for SMB

| SMB Security Features          |        |                |                   |                   |  |  |  |
|--------------------------------|--------|----------------|-------------------|-------------------|--|--|--|
|                                | SMBvI  | SMB<br>v2.1    | SMBv3             | SMB<br>v3.1.1     |  |  |  |
| Minimum Workstation<br>Version | XP     | Win7           | Win8              | Win10             |  |  |  |
| Minimum Server Version         | Win2K3 | Win2K8<br>R2   | Win2K12           | Win2K16           |  |  |  |
| Encryption Support             | No     | No             | Yes               | Yes               |  |  |  |
| Message Integrity/Signing      | No     | Yes,<br>SHA256 | Yes, AES-<br>CMAC | Yes, AES-<br>CMAC |  |  |  |
| MITM Resistant                 | No     | No             | Yes*              | Yes               |  |  |  |
| Pre-Auth Verification          | No     | No             | No                | Yes               |  |  |  |

#### SMB Shares:

• IPC\$: used for remote access

C\$: requires admin privileges, allow disk access

# Establish SMB session from Windows

```
C:\WINDOWS\system32>net use \\targetip
C:\WINDOWS\system32>net use \\targetip\sharename password /u:username
# May need to use -m SMB2 if negotiation fails because SMBv1 is disabled on the
target
smbclient -L 10.10.0.1 -U sec504
WARNING: The "syslog" option is deprecated
Enter WORKGROUP\\sec504\'s password: sec5-4
    Sharename
                   Type
                            Comment
    -----
                   ____
                             -----
   ADMIN$
                   Disk
                            Remote Admin
    C$
                   Disk
                            Default share
   IPC$
                   IPC
                           Remote IPC
rpcclient 10.10.0.1 -U sec504
rpcclient $> enum<TabTab>
enumalsgroups enumdomusers
                                  enummonitors
                                                       enumprocs
enumdata
                 enumdrivers
                                    enumports
                                                       enumtrust
enumdataex
                  enumforms
                                    enumprinters
enumdomains
                  enumjobs
                                    enumprivs
enumdomgroups
                 enumkey
                                    enumprocdatatypes
# Gives use all the users on the system and the RID (suffix of the SID)
rpcclient $> enumdomusers
user:[Administrator] rid:[0x1f4]
user:[DefaultAccount] rid:[0x1f7]
user:[Guest] rid:[0x1f5]
user:[Sec504] rid:[0x3e8]
user:[WDAGUtilityAccount] rid:[0x1f8]
# Enumerate server info and groups
rpcclient $> srvinfo
    10.10.0.1 Wk Sv NT PtB LMB Sec504Student
   platform id
                  : 500
   os version
                  : 10.0
    server type
                  : 0x51003
rpcclient $> enumalsgroups domain
group:[Ssh Users] rid:[0x3e9]
# Pull internal groups
rpcclient $> enumalsgroups builtin
group:[Access Control Assistance Operators] rid:[0x243]
group:[Administrators] rid:[0x220]
```

```
group:[Backup Operators] rid:[0x227]
group:[Cryptographic Operators] rid:[0x239]
group:[Distributed COM Users] rid:[0x232]
group:[Event Log Readers] rid:[0x23d]
group:[Guests] rid:[0x222]
# Lookup SIDs
rpcclient $> lookupnames administrator
administrator S-1-5-21-2977773840-2930198165-1551093962-500 (User: 1)
# Enumerate Admins Account Details
rpcclient $> queryuser 500
   User Name : Administrator
   Full Name :
   Home Drive :
   Dir Drive :
   Profile Path:
   Logon Script:
   Description: Built-in account for administering the computer/domain
   Workstations:
   Comment
   Remote Dial :
   Logon Time
                          : Thu, 01 Jan 1970 00:00:00 UTC
   Logoff Time
                           : Thu, 01 Jan 1970 00:00:00 UTC
                     : Thu, 14 Sep 30828 02:48:05 UTC
   Kickoff Time
   Password last set Time : Thu, 01 Jan 1970 00:00:00 UTC
   Password can change Time: Thu, 01 Jan 1970 00:00:00 UTC
   Password must change Time: Thu, 14 Sep 30828 02:48:05 UTC
   unknown_2[0..31]...
   user rid: 0x1f4
   group rid: 0x201
   acb_info : 0x00000211
   fields_present: 0x00ffffff
   logon divs: 168
   bad_password_count: 0x00000000
   logon_count: 0x00000000
   padding1[0..7]...
   logon_hrs[0..21]...
```

### Terminating sessions

```
# Find the session

C:\WINDOWS\system32>net session

Computer User name Client Type Opens Idle time

\\10.10.75.1 sec504 6 00:02:31

The command completed successfully.

# Kill inbound session
```

```
C:\WINDOWS\system32>net session \\10.10.75.1 /del
The session from 10.10.75.1 has open files.

Do you want to continue this operation? (Y/N) [N]: Y
The command completed successfully.
```

# 2.6 Detecting Windows Password Spraying

This section uses the DeepBlueCLI PowerShell module to comb Windows event logs for anomalous events like event log manipulation, user account creation, logon failures, Metasploit activity, etc.

| Date                 | Log      | EventID | Message                                 | Results   | Command Decoded |
|----------------------|----------|---------|---|---|-----------------|
| 7/13/2022 4:09:04 PM | Security | 4,720   | New User Created                        | Username: Brandon User SID: S-1-5-21-2977773840-2930198165-1551093962-1312    |                 |
| 7/13/2022 4:09:04 PM | Security | 4,720   | New User Created                        | Username: Evelyn<br>User SID: S-1-5-21-2977773840-2930198165-1551093962-1311  |                 |
| 7/13/2022 4:09:04 PM | Security | 4,720   | New User Created                        | Username: Austin<br>User SID: S-1-5-21-2977773840-2930198165-1551093962-1310  |                 |
| 7/13/2022 4:09:04 PM | Security | 4,720   | New User Created                        | Username: Roger<br>User SID: S-1-5-21-2977773840-2930198165-1551093962-1309   |                 |
| 7/13/2022 4:09:04 PM | Security | 4,720   | New User Created                        | Username: Bobby<br>User SID: S-1-5-21-2977773840-2930198165-1551093962-1308   |                 |
| 7/13/2022 4:09:04 PM | Security | 4,720   | New User Created                        | Username: Grace<br>User SID: S-1-5-21-2977773840-2930198165-1551093962-1307   |                 |
| 7/13/2022 4:09:04 PM | Security | 4,720   | New User Created                        | Username: Adam<br>User SID: S-1-5-21-2977773840-2930198165-1551093962-1306    |                 |
| 7/13/2022 4:09:04 PM | Security | 4,720   | New User Created                        | Username: Karen<br>User SID: S-1-5-21-2977773840-2930198165-1551093962-1305   |                 |
| 7/13/2022 4:09:03 PM | Security | 4,720   | New User Created                        | Username: Donald<br>User SID: S-1-5-21-2977773840-2930198165-1551093962-1304  |                 |
| 7/13/2022 4:09:03 PM | Security | 4,720   | New User Created                        | Username: Anthony<br>User SID: S-1-5-21-2977773840-2930198165-1551093962-1303 |                 |
| 7/13/2022 4:09:03 PM | Security | 4,720   | New User Created                        | Username: Robert<br>User SID: S-1-5-21-2977773840-2930198165-1551093962-1302  |                 |
| 10/19/2021 12:06:4   | Security | 1,102   | Audit Log Clear                         | The Audit log was cleared.<br>Account Name: Sec504                            |                 |
| 10/19/2021 12:06:4   | Security | 4,672   | Multiple admin logons for one account   | Username: Sec504<br>User SID Access Count: 6                                  |                 |
| 10/19/2021 12:06:4   | Security | 4,625   | High number of total logon failures for | Total accounts: 103<br>Total logon failures: 105                              |                 |
|                      |          |         |   |   |                 |