

SCANNING

Hacking phases

1. Reconnaissance

1. Passive (public info)
2. Active (engaging the target – calls, emails,...)

2. Scanning

3. (enumeration)

4. Gaining Access

5. Maintaining access/escalating privileges

6. Clearing traces



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Scanning

- Scanning is a process of active probing a target network with the intent of revealing useful information and then using that information for later phases of the attack or the pen test.
- Types of scan:
 - Port scan – detect open ports on a machine
 - Network scan – detect active machines
 - Vulnerability scan – find vulnerabilities, not exploiting them (this is penetration)
- **Key tool – nmap**
- Other tools – zenmap, zmap, pOf, hping3,...



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Checking for live systems

- Wardialing – find computers connected via modem
- Wardriving – searching WiFi networks
- Using Ping
- Port scanning



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Using ping

- ICMP Echo Request and Echo reply
- If successful, machine is alive
- If not successful, machine is not active, or packets are blocked by firewall or ping disabled
- Various options: set size, set time between packets, set IP version,...

```
ping 8.8.8.8  
nmap -sP -v 8.8.8.8
```



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ping options (Linux version)

- 4 Use IPv4 only.
- 6 Use IPv6 only.
- B Allow pinging a broadcast address.
- c count
- i interval
- I interface
- M pmtudisc_opt (want, don't)
- s packetsize
- Other: man ping, ping -h



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nmap tool - ping sweep

- Can be detected by firewall or IDS
- ping a range of addresses and ports

```
nmap -sP -PE -PA<port numbers> <starting-endingIP>  
nmap -sP -PE -PA21,23,80,3389 192.168.10.1-128
```

```
pavle@pavle-ideapad:~$ nmap -sP -PE -PA21,23,80,3389 192.168.1.1-255  
Warning: You are not root -- using TCP pingscan rather than ICMP  
  
Starting Nmap 7.60 ( https://nmap.org ) at 2018-11-19 19:13 CET  
Nmap scan report for _gateway (192.168.1.1)  
Host is up (0.081s latency).  
Nmap scan report for 192.168.1.100  
Host is up (0.015s latency).  
Nmap scan report for 192.168.1.105  
Host is up (0.047s latency).  
Nmap scan report for 192.168.1.107  
Host is up (0.24s latency).  
Nmap scan report for 192.168.1.111  
Host is up (0.0018s latency).  
Nmap done: 255 IP addresses (5 hosts up) scanned in 23.12 seconds
```



Scanning

- Full-open scan
- Stealth or half-open scan
- Xmas tree scan
- FIN scan
- NULL scan
- Idle Scanning
- ACK scanning
- UDP scanning

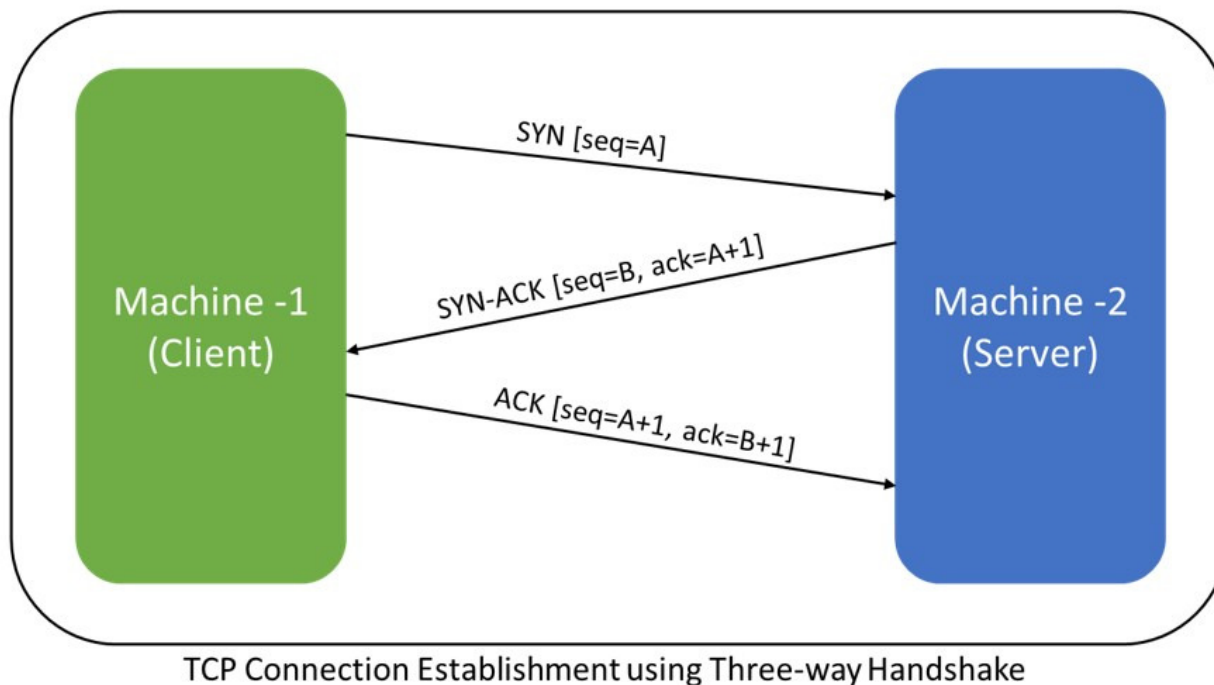


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Background – TCP handshake



- TCP flags

- SYN
- ACK
- URG
- PSH
- FIN
- RST



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TCP FLAGS

SYN	Initiates a connection between two hosts to facilitate communication.
ACK	Acknowledge the receipt of a packet.
URG	Indicates that the data contained in the packet is urgent and should process immediately.
PSH	Instructs the sending system to send all buffered data immediately.
FIN	Tells the remote system about the end of the communication. In essence, this gracefully closes a connection.
RST	Reset a connection.

Full-Open scan

- Full three-way TCP handshake
- Detected by IDS and FW

```
nmap -sT -v <target IP address>
```



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Stealth, Half-Open scan

- Stops after SYN-ACK message
- Sends RST after SYN-ACK
- Less noisy, creates less log at the target

```
nmap -sS -v <target IP address>
```



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Xmas tree scan

- Send packets with URG PSH and FIN + port number
- Combination of flags makes no sense and there is no adequate response, so silence is expected
- New systems drop the packet, but some older systems send RST if the port is closed or nothing if it is opened

```
nmap -sX -v <target IP address>
```



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FIN Scan

- Send FIN+Port number
- Passes through the firewalls without changes
- If port is open – no response
- If port is closed RST is expected as a response

```
nmap -sF -v <target IP address>
```



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NULL Scan

- No flags are set in the scanning packet
- The result is similar to FIN scan

```
nmap -sN -v <target IP address>
```



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Idle Scan (1)

- Attacker is hidden behind the zombie host. Target does not know who is actually doing the scanning.
- Exploits IP Identification field (used for IP fragmentation to detect fragments that belong to the same packet) – RFC6864
- IP ID field has to be unique for each packet
- IP ID field is incremented for each packet in the same stream (between the same sources and destinations)
- Latest versions of Linux, OpenBSD, Windows from Vista are randomizing IPID field and are not suitable as zombies

```
nmap -Pn -p- -sI zombie target
```

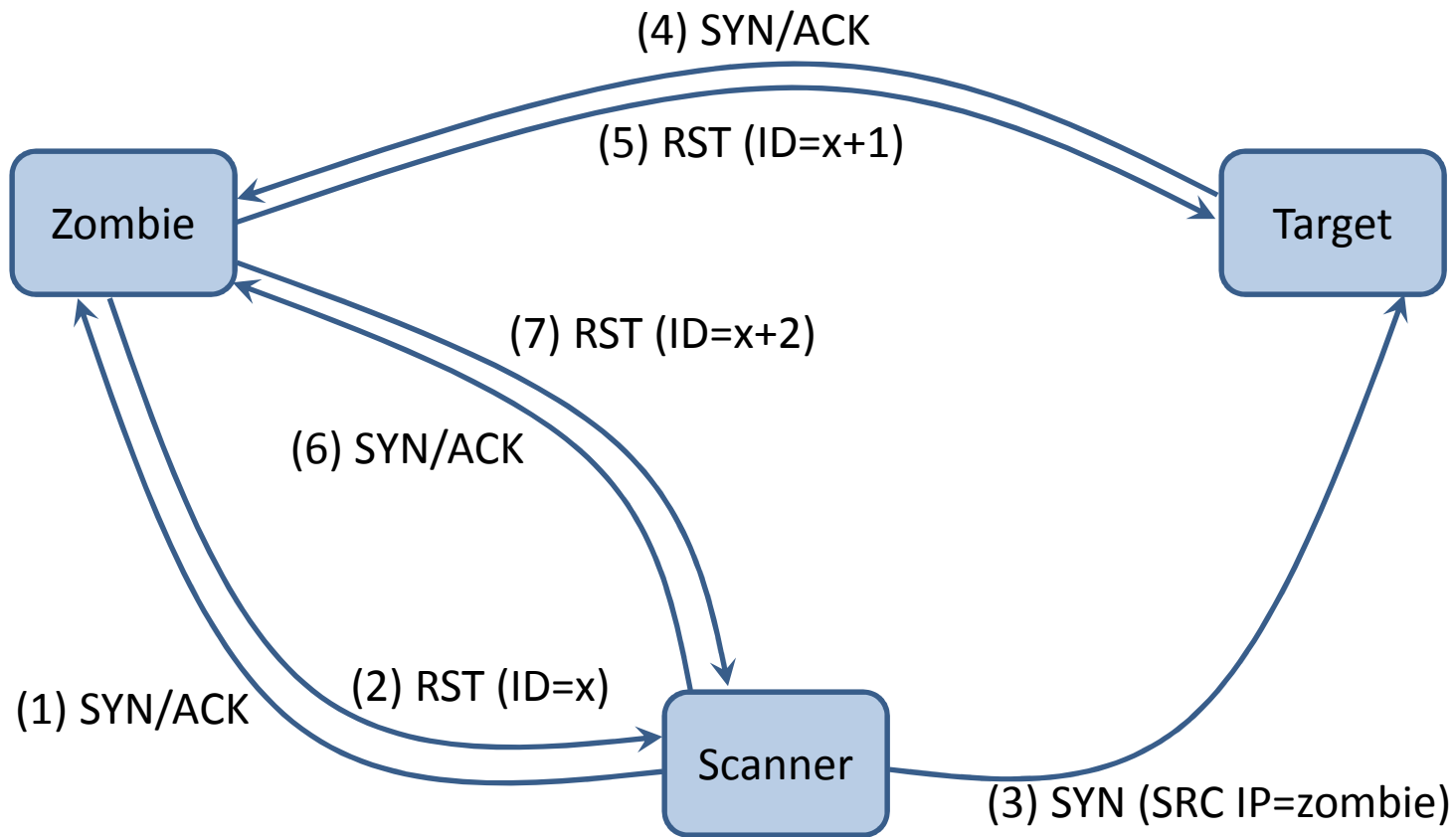


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Idle Scan (2)



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ACK scanning

- Used to detect stateful firewall on the path and its setup
- If ACK is sent to the non-existing TCP session on a specific host for both open and closed ports, RST is returned
- If nothing is returned, or if ICMP error codes are returned (e.g. unreachable) there is a Firewall in between.
- Firewalls can sometimes be avoided by fragmenting the packets (-f switch in nmap)

```
nmap -sA -T4 target
```



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UDP scanning

- UDP is connectionless protocol. No handshake, no flags.
- It is still possible to detect the open UDP ports:
 - If UDP port P is open, when the UDP packet is sent to UDP port P, there is no response
 - IF UDP port P closed, when the UDP packet is sent to UDP port P, ICMP Port Unreachable message is sent back



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hping3 tool

- Tool that can create crafted TCP/UDP packets
- Possible to set any flag, protocol type and do the scan
- ACK scan with hping3:

Port 25 open
(RST received)

```
pavle@pavle-ideapad:~$ sudo hping3 -c 1 -V -p 25 -s 5050 -A
using wlp2s0, addr: 192.168.1.1, MTU: 1500
HPING 192.168.1.1 (wlp2s0 192.168.1.1): A set, 40 headers + 0 data bytes
len=40 ip=147.91.1.120 ttl=62 DF id=29622 tos=0 iplen=40
sport=25 flags=R seq=0 win=0 rtt=7.8 ms
seq=294949866 ack=0 sum=7d6b urp=0
```

Port 23 closed
(ICMP unreachable)

```
pavle@pavle-ideapad:~$ sudo hping3 -c 1 -V -p 23 -s 5050 -A
using wlp2s0, addr: 192.168.1.1, MTU: 1500
HPING 192.168.1.1 (wlp2s0 192.168.1.1): A set, 40 headers + 0 data bytes
ICMP Unreachable type=10 from ip=147.91.1.120 name=192.168.1.1
--- hping statistic ---
1 packets transmitted, 1 packets received, 0% packet loss
round-trip min/avg/max = 0.0/0.0/0.0 ms
```



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OS Fingerprinting (1)

- Identifying the operating system of the host
- Each operating system has some specific implementation details and specific networking behaviour
- Active and passive scans:
 - Active (more effective): send packets to the host and observe its behaviour and compare it to the database of OS fingerprints/responses
 - Passive (less effective): sniff the traffic to the host and compare it to the OS fingerprints



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OS Fingerprinting (2)

- Fingerprinting analyses the following parameters:
 - IP TTL values
 - IP ID values
 - TCP Window size
 - TCP options (generally, in TCP SYN and SYN+ACK packets)
 - DHCP requests
 - ICMP requests
 - HTTP packets (generally, the User-Agent field)
 - Running services
 - Open port patterns

```
nmap -O target
```



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Active fingerprinting - examples

```
pavle@pavle-ideapad:~$ sudo nmap -O 192.168.1.1
[sudo] password for pavle:
```

```
Starting Nmap 7.60 ( https://nmap.org ) at 2018-11-30 12:35 CET
Nmap scan report for _gateway (192.168.1.1)
Host is up (0.016s latency).
Not shown: 998 closed ports
PORT      STATE SERVICE
22/tcp    open  ssh
443/tcp    open  https
MAC Address: 2C:23:3A:56:42:EC (Hewlett Packard)
Device type: switch
Running: HP Comware 7.X
OS CPE: cpe:/o:hp:comware:7.1
OS details: HP FlexFabric 5900CP switch (Comware 7.1)
Network Distance: 1 hop
```

```
OS detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 5.43 seconds
```

```
pavle@pavle-ideapad:~$ sudo nmap -O 91.187.154.130
```

```
Starting Nmap 7.60 ( https://nmap.org ) at 2018-11-30 12:41 CET
Nmap scan report for 91.187.154.130
Host is up (0.0088s latency).
All 1000 scanned ports on 91.187.154.130 are closed
MAC Address: 8C:BF:A6:DE:10:04 (Samsung Electronics)
Warning: OSScan results may be unreliable because we could not find at least 1 open and 1 closed port
Device type: phone|general purpose|webcam|storage-misc
Running: Google Android 2.X, Linux 2.6.X, AXIS embedded, ZyXEL embedded
OS CPE: cpe:/o:google:android:2.2 cpe:/o:linux:linux_kernel:2.6 cpe:/o:linux:linux_kernel:2.6.17 cpe:/h:axis:210a_network_camera cpe:/h:axis:211_network_camera cpe:/h:zyxel:nsa-210
OS details: Android 2.2 (Linux 2.6), Linux 2.6.14 - 2.6.34, Linux 2.6.17 (Mandriva), Linux 2.6.32, AXIS 210A or 211 Network Camera (Linux 2.6.17), ZyXEL NSA-210 NAS device
Network Distance: 1 hop
```

```
OS detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 21.54 seconds
```



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Passive fingerprinting

- Different OSs use different initial values for TTL or initial TCP window size
- Tool pOf

```
pavle@pavle-ideapad:~/Downloads/p0f-3.09b$ sudo p0f -i enx503eaa41e537
--- p0f 3.09b by Michal Zalewski <lcamtuf@coredump.cx> ---

[+] Closed 1 file descriptor.
[+] Loaded 322 signatures from '/etc/p0f/p0f.fp'.
[+] Intercepting traffic on interface 'enx503eaa41e537'.
[+] Default packet filtering configured [+VLAN].
[+] Entered main event loop.

.-[ 192.168.1.100 -> 192.168.1.1 (syn+ack) ]-
server   = 192.168.1.1/443
os       = Linux 2.6.x
dist     = 2
params   = none
raw_sig  = 4:62+2:0:1460:mss*4,7:mss,sok,ts,nop,ws:df:0
-----

.-[ 192.168.1.100 -> 192.168.1.1 (mtu) ]-
server   = 192.168.1.1/443
link     = Ethernet or modem
raw_mtu  = 1500
-----

.-[ 192.168.1.100 -> 192.168.1.1 (uptime) ]-
server   = 192.168.1.1/443
uptime   = 46 days 5 hrs 55 min (modulo 49 days)
raw_freq = 1000.00 Hz
-----
```



Banner grabbing

- Grab what the service is returning about itself
- Can be done using telnet on specific port
- Useful for detecting software/OS versions
- Banners can be hidden
- Online tool:
<https://www.netcraft.com/>
- Other tools:
 - Xprobe (Linux)
 - Maltego

```
pavle@pavle-ideapad:~/Downloads/p0f-3.09b$ telnet 192.168.1.100 80
Trying 192.168.1.100...
Connected to 192.168.1.100.
Escape character is '^]'.
dummy
HTTP/1.1 400 Bad Request
Date: Fri, 30 Nov 2018 12:17:29 GMT
Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16
Content-Length: 226
Connection: close
Content-Type: text/html; charset=iso-8859-1

<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<html><head>
<title>400 Bad Request</title>
</head><body>
<h1>Bad Request</h1>
<p>Your browser sent a request that this server could not understand.<br />
</p>
</body></html>
Connection closed by foreign host.
```

```
pavle@pavle-ideapad:~/Downloads/p0f-3.09b$ telnet 192.168.1.100 22
Trying 192.168.1.100...
Connected to 192.168.1.100.
Escape character is '^]'.
SSH-2.0-OpenSSH_7.4
```



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Sniffing network traffic



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Sniffing

- Viewing raw packet content. Limited for the encrypted packets (TLS, IPsec,...)
- All the packets on the machine where the sniffer is can be captured
- Switched network – only those in the same collision domain (port)
- SPAN/Mirror ports
- Optical network taps
- Lawful interception



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Sniffers

- Wireshark/tshark (based on dumpcap)
- tcpdump (less protocol decoding)
- WinDump
- OmniPeek
- DSniff
- EtherApe
- NetWitness
- ...

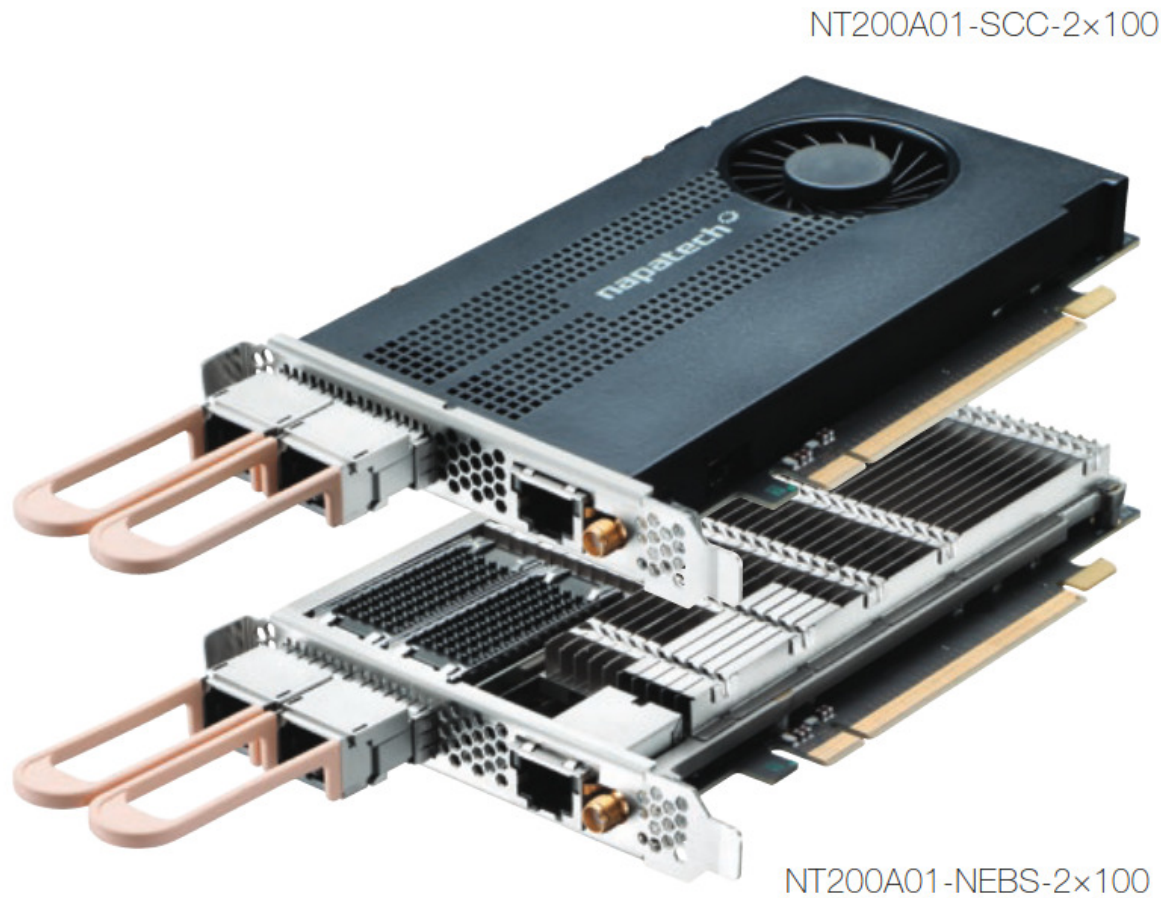


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Network capturing cards

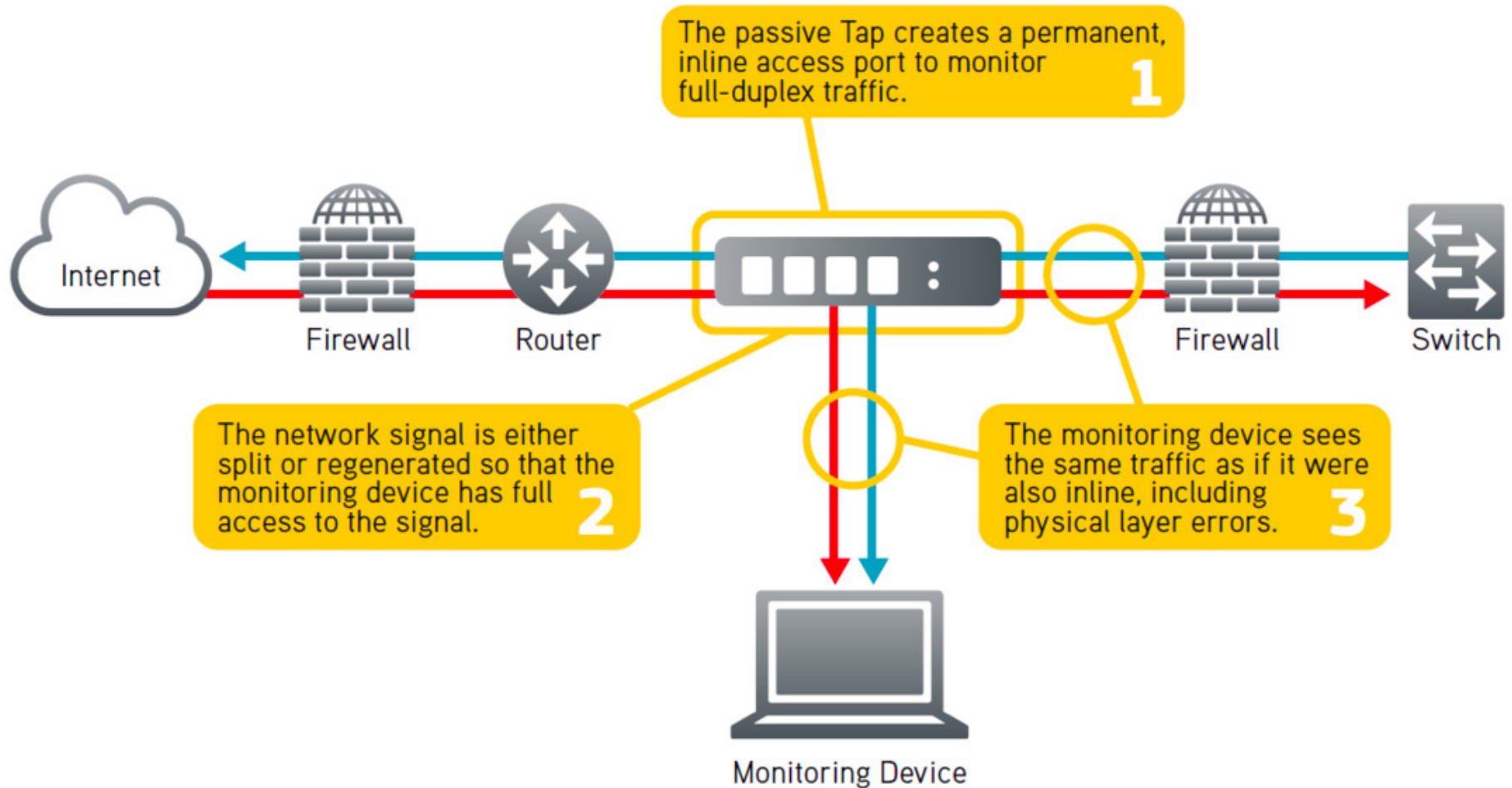


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Inline fibre taps



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Capturing performance

- wireshark writes to disk (slow) and can drop packets (on links with higher than 1Gbps capacity)
- tshark (command line tools) are faster (less drop)
- dumpcap is faster than wireshark/tshark
- Improve with SSD or RAM disk



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Raw packet capture

Time	Source	Destination	Protocol	Length	Info
1 0.000000	192.168.1.1	224.0.0.1	IGMPv2	60	Membership Query, general
2 0.452735	192.168.1.100	239.255.255.250	IGMPv2	46	Membership Report group 239.255.255.250
3 8.954918	192.168.1.100	224.0.0.252	IGMPv2	46	Membership Report group 224.0.0.252
4 19.501665	192.168.1.100	192.168.1.1	DNS	85	Standard query 0x536c A teredo.ipv6.microsoft.com
5 20.515067	192.168.1.100	192.168.1.1	DNS	85	Standard query 0x536c A teredo.ipv6.microsoft.com
6 21.529327	192.168.1.100	192.168.1.1	DNS	85	Standard query 0x536c A teredo.ipv6.microsoft.com
7 23.541703	192.168.1.100	192.168.1.1	DNS	85	Standard query 0x536c A teredo.ipv6.microsoft.com
8 24.445788	Inventec_a0:a5:1a	Tp-LinkT_f0:38:3e	ARP	42	Who has 192.168.1.1? Tell 192.168.1.100
9 24.446220	Tp-LinkT_f0:38:3e	Inventec_a0:a5:1a	ARP	60	192.168.1.1 is at 94:0c:6d:f0:38:3e
10 25.226923	Inventec_a0:a5:1a	Broadcast	ARP	42	Who has 192.168.1.1? Tell 192.168.1.100
11 25.227270	Tp-LinkT_f0:38:3e	Inventec_a0:a5:1a	ARP	60	192.168.1.1 is at 94:0c:6d:f0:38:3e
12 25.229506	fe80::d892:9a79:df0...	ff02::1:3	LLMNR	84	Standard query 0xfe1b A wpad
13 25.229835	192.168.1.100	224.0.0.252	LLMNR	64	Standard query 0xfe1b A wpad
14 25.230504	fe80::d892:9a79:df0...	ff02::1:3	LLMNR	84	Standard query 0x8ac9 A wpad
15 25.230809	192.168.1.100	224.0.0.252	LLMNR	64	Standard query 0x8ac9 A wpad
16 25.335811	fe80::d892:9a79:df0...	ff02::1:3	LLMNR	84	Standard query 0x8ac9 A wpad
17 25.335915	192.168.1.100	224.0.0.252	LLMNR	64	Standard query 0x8ac9 A wpad
18 25.336260	fe80::d892:9a79:df0...	ff02::1:3	LLMNR	84	Standard query 0xfe1b A wpad
19 25.336345	192.168.1.100	224.0.0.252	LLMNR	64	Standard query 0xfe1b A wpad
20 25.541265	192.168.1.100	192.168.1.255	NBNS	92	Name query NB WPAD<00>
21 25.541717	192.168.1.100	192.168.1.255	NBNS	92	Name query NB WPAD<00>
22 26.302299	192.168.1.100	192.168.1.255	NBNS	92	Name query NB WPAD<00>
23 26.302470	192.168.1.100	192.168.1.255	NBNS	92	Name query NB WPAD<00>
24 27.066867	192.168.1.100	192.168.1.255	NBNS	92	Name query NB WPAD<00>
25 27.067006	192.168.1.100	192.168.1.255	NBNS	92	Name query NB WPAD<00>
26 27.550311	192.168.1.100	192.168.1.1	DNS	85	Standard query 0x536c A teredo.ipv6.microsoft.com
27 27.833517	192.168.1.100	192.168.1.1	DNS	83	Standard query 0x2ee1 A officecdn.microsoft.com
28 28.845112	192.168.1.100	192.168.1.1	DNS	83	Standard query 0x2ee1 A officecdn.microsoft.com
29 29.859189	192.168.1.100	192.168.1.1	DNS	83	Standard query 0x2ee1 A officecdn.microsoft.com
30 31.871536	192.168.1.100	192.168.1.1	DNS	83	Standard query 0x2ee1 A officecdn.microsoft.com
31 35.880752	192.168.1.100	192.168.1.1	DNS	83	Standard query 0x2ee1 A officecdn.microsoft.com
32 40.030967	192.168.1.100	255.255.255.255	DHCP	342	DHCP Inform - Transaction ID 0xc0aa0291
33 43.041243	192.168.1.100	255.255.255.255	DHCP	342	DHCP Inform - Transaction ID 0xc0aa0291
34 52.048743	fe80::d892:9a79:df0...	ff02::1:3	LLMNR	84	Standard query 0x268a A wpad

```

0000 94 0c 6d f0 38 3e 00 a0 d1 a0 a5 1a 08 00 45 00  ..m.8>...E.
0010 00 47 02 3d 00 00 40 11 00 00 c0 a8 01 64 c0 a8  .G.=..@....d.
0020 01 01 eb f9 00 35 00 33 83 fa 53 6c 01 00 00 01  ....5.3..S1...
0030 00 00 00 00 00 00 06 74 65 72 65 64 6f 04 69 70  ....t.eredo.ip
0040 76 36 09 6d 69 63 72 6f 73 6f 66 74 03 63 6f 6d  v6.micro soft.com
0050 00 00 01 00 01  ....

```



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Raw packet capture

```
▶ Frame 69: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
▶ Ethernet II, Src: JuniperN_ee:b4:00 (00:12:1e:ee:b4:00), Dst: Raspberr_35:29:90 (b8:27:eb:35:29:90)
▼ Internet Protocol Version 4, Src: 117.102.69.54, Dst: 147.91.72.131
    0100 .... = Version: 4
    .... 0101 = Header Length: 20 bytes (5)
    ▼ Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
        0000 00.. = Differentiated Services Codepoint: Default (0)
        .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
    Total Length: 40
    Identification: 0x1ae2 (6882)
    ▼ Flags: 0x4000, Don't fragment
        0... .. = Reserved bit: Not set
        .1... .. = Don't fragment: Set
        ..0... .. = More fragments: Not set
        ...0 0000 0000 0000 = Fragment offset: 0
    Time to live: 234
    Protocol: TCP (6)
    Header checksum: 0xdf72 [validation disabled]
    [Header checksum status: Unverified]
    Source: 117.102.69.54
    Destination: 147.91.72.131
    ▼ Transmission Control Protocol, Src Port: 46041, Dst Port: 80, Seq: 0, Len: 0
        Source Port: 46041
        Destination Port: 80
        [Stream index: 16]
        [TCP Segment Len: 0]
        Sequence number: 0 (relative sequence number)
        [Next sequence number: 0 (relative sequence number)]
        Acknowledgment number: 0
        0101 .... = Header Length: 20 bytes (5)
        ▼ Flags: 0x002 (SYN)
            000. .... = Reserved: Not set
            ...0 .... = Nonce: Not set
            .... 0... = Congestion Window Reduced (CWR): Not set
            .... .0... = ECN-Echo: Not set
            .... ..0. = Urgent: Not set
            .... ...0 = Acknowledgment: Not set
            .... ..0... = Push: Not set
            .... ....0.. = Reset: Not set
            ▶ .... ....1. = Syn: Set
            .... ....0 = Fin: Not set
            [TCP Flags: .....S.]
        Window size value: 14600
        [Calculated window size: 14600]
        Checksum: 0x30af [unverified]
        [Checksum Status: Unverified]
        Urgent pointer: 0
        ▼ [Timestamps]
            [Time since first frame in this TCP stream: 0.000000000 seconds]
            [Time since previous frame in this TCP stream: 0.000000000 seconds]
```



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Botnet C&C communication

37	131.643498429	185.244.39.10	147.91.72.158	TCP	70	151 → 54742	[PSH, ACK] Seq=32 Ack=166 Win=15616 Len=4 TSval=121158153 TSecr=2147754160
38	131.643664783	147.91.72.158	185.244.39.10	TCP	66	54742 → 151	[ACK] Seq=166 Ack=36 Win=29312 Len=0 TSval=2147787614 TSecr=121158153
39	131.673990019	185.244.39.10	147.91.72.158	TCP	67	151 → 54742	[PSH, ACK] Seq=36 Ack=166 Win=15616 Len=1 TSval=121158184 TSecr=2147787614
40	131.674131009	147.91.72.158	185.244.39.10	TCP	66	54742 → 151	[ACK] Seq=166 Ack=37 Win=29312 Len=0 TSval=2147787644 TSecr=121158184

```

▶ Frame 37: 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface 0
▶ Ethernet II, Src: JuniperN_ee:b4:00 (00:12:1e:ee:b4:00), Dst: Raspberr_31:dc:dc (b8:27:eb:31:dc:dc)
▶ Internet Protocol Version 4, Src: 185.244.39.10, Dst: 147.91.72.158
▶ Transmission Control Protocol, Src Port: 151, Dst Port: 54742, Seq: 32, Ack: 166, Len: 4
▼ Data (4 bytes)
  Data: 50494e47
  [Length: 4]

```

```

0000  b8 27 eb 31 dc dc 00 12 1e ee b4 00 08 00 45 00  .'.1...E.
0010  00 38 bf 66 40 00 37 06 c7 61 b9 f4 27 0a 93 5b  .8.f@.7.a'[
0020  48 9e 00 97 d5 d6 75 e4 07 79 06 86 44 16 80 18  H....u.y.D...
0030  00 7a 1a 51 00 00 01 01 08 0a 07 38 ba 09 80 04  .z.Q....8...
0040  20 b0 50 49 4e 47                                .PING

```

```

▶ Frame 41: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface 0
▶ Ethernet II, Src: Raspberr_31:dc:dc (b8:27:eb:31:dc:dc), Dst: JuniperN_ee:b4:00 (00:12:1e:ee:b4:00)
▶ Internet Protocol Version 4, Src: 147.91.72.158, Dst: 185.244.39.10
▶ Transmission Control Protocol, Src Port: 54742, Dst Port: 151, Seq: 166, Ack: 37, Len: 5
▼ Data (5 bytes)
  Data: 504f4e470a
  [Length: 5]

```

```

0000  00 12 1e ee b4 00 b8 27 eb 31 dc dc 08 00 45 00  .....'.1...E.
0010  00 39 06 2d 40 00 40 06 77 9a 93 5b 48 9e b9 f4  .9.-@.@.w.[H...
0020  27 0a d5 d6 00 97 06 86 44 16 75 e4 07 7e 80 18  '.....D-u...~...
0030  00 e5 bd 23 00 00 01 01 08 0a 80 04 a3 7d 07 38  ...#.....}.8
0040  ba 28 50 4f 4e 47 0a                            .(PONG)

```



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Other techniques

- Vulnerability scanners
- Network mappers
- ...



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ENUMERATION

Hacking phases

1. Reconnaissance
 1. Passive (public info)
 2. Active (engaging the target – calls, emails,...)
2. Scanning
- 3. (enumeration)**
4. Gaining Access
5. Maintaining access/escalating privileges
6. Clearing traces



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Enumeration

- Gaining in-depth information from a target system by exploiting active services
- Can be illegal
- Can expose the attacker/tester
- Knowledge about the operating systems and service internals are required

```
Password:
Last login: Tue Nov  6 12:05:03 2018 from 2001:798:3::96
-----
W A R N I N G
-----
THIS IS A NON-PUBLIC COMPUTER SYSTEM.

This computer system, including all related equipment, network devices
(specifically including network and Internet access), are provided only for
authorized use.

All computer systems may be monitored for all lawful purposes, including to
ensure that their use is authorized, for management of the system, to
facilitate protection against unauthorized access, and to verify security
procedures, survivability and operational security.

Monitoring includes active attacks by authorized personnel and their entities
to test or verify the security of the system. During monitoring, information
may be examined, recorded, copied and used for authorized purposes.

All information, including personal information, placed on or sent over this
system may be monitored.

Uses of this system, authorized or unauthorized, constitutes consent to
monitoring of this system.

Unauthorized use may subject you to criminal prosecution.

Evidence of any such unauthorized use collected during monitoring may be used
for administrative, criminal or other adverse action.

Use of this system constitutes consent to monitoring for these purposes.

If you are unsure if you are an authorized user, you should presume you are
not and disconnect immediately.
```



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Enumeration techniques

- Try default passwords (hundreds of thousands of devices use default factory passwords – Mirai, linkedin)
- Look for the info from:
 - DNS
 - Email (SMTP, POP3)
 - SNMP
 - NTP
 - LDAP
 - Web servers
 - Other protocols...
- Knowledge about these protocols is desirable

Rank	Password	Frequency
1	123456	753,305
2	linkedin	172,523
3	password	144,458
4	123456789	94,314
5	12345678	63,769



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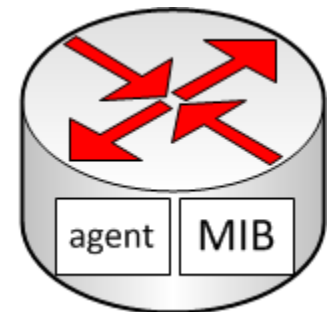
SNMP enumeration

- Simple Network Management Protocol
 - v1 – RFC 1157
 - v2 - RFC 3416 - 3418
 - v3 – RFC – 3410 - 3418
- Transport protocol UDP
 - port 161: send and receive
 - port 162: traps



NMS

← SNMP →



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Getting information from SNMP

1. Sniff the network traffic
 2. If SNMPv1 or v2 is used, read the community strings
 3. If SNMPv3 try default community values
 4. Use SNMP browser to read the device/service parameter
- The following can be extracted through SNMP:
 - Network resources such as hosts, routers, and devices
 - File shares
 - ARP tables
 - Routing tables
 - Device-specific information
 - Traffic statistics



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MIB Browser

iReasoning MIB Browser

File Edit Operations Tools Bookmarks Help

Address: 147.91.4.1 Advanced... OID: .1.3.6.1.2.1.2.2.1.10.10 Operations: Get Bulk Go

SNMP MIBs

- sysName
- sysLocation
- sysServices
- interfaces
 - ifNumber
 - ifTable
 - ifEntry
 - ifIndex
 - ifDescr
 - ifType
 - ifMtu
 - ifSpeed
 - ifPhysAddress
 - ifAdminStatus
 - ifOperStatus
 - ifLastChange
 - ifInOctets
 - ifInUcastPkts
 - ifInNUcastPkts
 - ifInDiscards
 - ifInErrors
 - ifInUnknownProtos
 - ifOutOctets
 - ifOutUcastPkts
 - ifOutDiscards
 - ifOutErrors
 - ifOutQLen
 - ifSpecific

Result Table

Name/OID	Value	Type	IP:Port
sysObjectID.0	.1.3.6.1.4.1.9.1.283	OID	147.91.4.1:161
sysDescr.0	Cisco IOS Software, s72033_rp Software (s72033_rp-ADVIPSERVICESK9_WAN-M), Version 12...	OctetString	147.91.4.1:161
sysUpTime.0	5424 hours 40 minutes 6 seconds (1952880641)	TimeTicks	147.91.4.1:161
sysContact.0	helpdesk@rcub.bg.ac.rs	OctetString	147.91.4.1:161
sysName.0	amres-core-R	OctetString	147.91.4.1:161
sysLocation.0	Racunarski centar Univerziteta u Beogradu (AMRES)	OctetString	147.91.4.1:161
sysServices.0	78	Integer	147.91.4.1:161
ifNumber.0	278	Integer	147.91.4.1:161
ifIndex.1	1	Integer	147.91.4.1:161
ifIndex.2	2	Integer	147.91.4.1:161
ifIndex.3	3	Integer	147.91.4.1:161
ifIndex.4	4	Integer	147.91.4.1:161
ifIndex.5	5	Integer	147.91.4.1:161
ifIndex.6	6	Integer	147.91.4.1:161
ifIndex.7	7	Integer	147.91.4.1:161
ifIndex.8	8	Integer	147.91.4.1:161
ifIndex.9	9	Integer	147.91.4.1:161
ifIndex.10	10	Integer	147.91.4.1:161
ifDescr.1	GigabitEthernet1/1	OctetString	147.91.4.1:161
ifDescr.2	GigabitEthernet1/2	OctetString	147.91.4.1:161
ifDescr.3	GigabitEthernet1/3	OctetString	147.91.4.1:161
ifDescr.4	GigabitEthernet1/4	OctetString	147.91.4.1:161
ifDescr.5	GigabitEthernet1/5	OctetString	147.91.4.1:161
ifDescr.6	GigabitEthernet1/6	OctetString	147.91.4.1:161
ifDescr.7	GigabitEthernet1/7	OctetString	147.91.4.1:161
ifDescr.8	GigabitEthernet1/8	OctetString	147.91.4.1:161
ifDescr.9	GigabitEthernet1/9	OctetString	147.91.4.1:161
ifDescr.10	GigabitEthernet1/10	OctetString	147.91.4.1:161
ifInOctets.1	3436096423	Counter32	147.91.4.1:161
ifInOctets.2	4266706710	Counter32	147.91.4.1:161
ifInOctets.3	2211670563	Counter32	147.91.4.1:161
ifInOctets.4	2651469982	Counter32	147.91.4.1:161
ifInOctets.5	0	Counter32	147.91.4.1:161
ifInOctets.6	0	Counter32	147.91.4.1:161
ifInOctets.7	407071266	Counter32	147.91.4.1:161
ifInOctets.8	3607776918	Counter32	147.91.4.1:161
ifInOctets.9	1883908371	Counter32	147.91.4.1:161
ifInOctets.10	3971513181	Counter32	147.91.4.1:161

Name ifInOctets
OID .1.3.6.1.2.1.2.2.1.10
MIB RFC1213-MIB
Syntax COUNTER
Access read-only
Status mandatory
DefVal
Indexes ifIndex
Descr The total number of octets received on the interface, including framing characters.

iso.org.dod.internet.mgmt.mib-2.interfaces.ifTable.ifEntry.ifInOctets.10



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Getting information from DNS

- Regular DNS queries using `dig` or `nslookup` – UDP 53
- Zone transfers – whole tables moved as between primary and secondary DNS servers (often disabled by DNS admin) – TCP 53

```
Microsoft Windows [Version 6.0.6001]
Copyright (c) 2006 Microsoft Corporation. All rights reserved.
```

```
C:\Users\sean>nslookup
Default Server: lisa.portugal.belair.com
Address: 196.132.132.10
> server ns1.fubar.com
Default Server: ns1.rancidbutter.com
Address: xxx.xxx.xxx.xxx

> set type=any
> ls -d example.com
[ns1.fubar.com]
example.com. SOA ns1.rancidbutter.com
logs.rancidbutter.com. (2008102800 14400 7200 3600000 86400)
example.com. MX 0 example.com
example.com. NS ns1.rancidbutter.com
example.com. NS ns2.rancidbutter.com
example.com. A YYY.YYY.YYY.YYY
cpanel A YYY.YYY.YYY.YYY
ftp A YYY.YYY.YYY.YYY
localhost A 127.0.0.1
mail CNAME example.com
webdisk A YYY.YYY.YYY.YYY
webmail A YYY.YYY.YYY.YYY
```

```
pavle@pavle-ideapad:~$ nslookup
> server 147.91.1.5
Default server: 147.91.1.5
Address: 147.91.1.5#53
> set type=any
> ls -d rcub.bg.ac.rs
The 'ls' command is not implemented.
> █
```



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Simple script to get all DNS records in a network from reverse DNS

```
#!/usr/local/bin/py3.5
import os
import sys
import subprocess

addr_range = ''
rev_dns_addr = ''

# wrapper command is: rDNSwrap network addr (192.168.1)
addr_range = sys.argv[1]

for i in range(0,256):
    rev_dns_addr=addr_range+'.'+str(i)
    result=subprocess.run(['nslookup', rev_dns_addr], stdout=subprocess.PIPE)
    print(result.stdout)
```



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Getting information from SMTP

- Try to connect to mail server using SMTP
- Some SMTP commands
 - HELO – identify sender domain name
 - VRFY – verify the availability of the server
 - RCPT – specify message recipient
 - ...

```
pavle@pavle-ideapad:~$ telnet 25
Trying 147.91.1.1...
Connected to 147.91.1.1.
Escape character is '^]'.
220 147.91.1.1.ac.rs ESMTP
helo
501 Syntax: HELO hostname
helo hostname
250 147.91.1.1.ac.rs
```



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Email – POP3 information

- POP3 commands
 - USER <username>
 - PASS <password>
 - STAT
 - LIST
 - RETR
 - DELE
 - RSET
 - TOP
 - QUIT

```
pavle@pavle-ideapad:~$ telnet 147.91. 110
Trying 147.91. ...
Connected to 147.91.
Escape character is '^]'.
+OK Dovecot ready.
user p
+OK
pass
+OK Logged in.
list
+OK 0 messages:
.
stat
+OK 0 0
quit
+OK Logging out.
Connection closed by foreign host.
```



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Active directory / LDAP

- Stores users, profiles, passwords,...
- LDAP – TCP/UDP 389
- LDAP tools:
 - Jxplorer
 - LDAP admin tool
 - LDAP Account manager
 - Active directory explorer



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Web server enumeration

- Various tools for spidering

```
pavle@pavle-ideapad:~$ telnet 80
Trying ...
Connected to .
Escape character is '^]'.
hello
HTTP/1.1 400 Bad Request
Date: Sat, 22 Feb 2020 19:47:38 GMT
Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16
Content-Length: 226
Connection: close
Content-Type: text/html; charset=iso-8859-1

<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<html><head>
<title>400 Bad Request</title>
</head><body>
<h1>Bad Request</h1>
<p>Your browser sent a request that this server could not understand.<br />
</p>
</body></html>
Connection closed by foreign host.
```



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Getting information from NetBIOS

- Used to access information from a remote computer in LAN
- Enabled by default, but best practice is to filter over WAN ports
- Runs over TCP (NBT – NetBIOS over TCP)
 - UDP 137 – name services
 - UDP 138 – datagram services
 - TCP 139 – session services

```
pavle@pavle-ideapad:~$ nmblookup -A 192.168.1.108
Looking up status of 192.168.1.108
    PAVLE-PC           <00> -           B <ACTIVE>
    WORKGROUP          <00> - <GROUP> B <ACTIVE>
    PAVLE-PC           <20> -           B <ACTIVE>
    WORKGROUP          <1e> - <GROUP> B <ACTIVE>

    MAC Address = CC-AF-78-30-D0-DB
```



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NetBIOS names

Name	Hex Code	Type	Information
<computername>	00	U	Workstation Service
<computername>	01	U	Messenger Service
<\\-- __MSBROWSE__>	01	G	Master Browser
<computername>	03	U	Messenger Service
<computername>	06	U	RAS Server Service

```
pavle@pavle-ideapad:~$ nmblookup -A 192.168.1.100
Looking up status of 192.168.1.100
CUBOX-VAMP          <00> -          B <ACTIVE>
CUBOX-VAMP          <03> -          B <ACTIVE>
CUBOX-VAMP          <20> -          B <ACTIVE>
..__MSBROWSE__..    <01> - <GROUP> B <ACTIVE>
WORKGROUP           <1d> -          B <ACTIVE>
WORKGROUP           <1e> - <GROUP> B <ACTIVE>
WORKGROUP           <00> - <GROUP> B <ACTIVE>

MAC Address = 00-00-00-00-00-00
```



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NetBIOS scanning tools

- SuperScan - <https://www.filecroco.com/download-superscan/>
- Hyena - <https://www.systemtools.com/hyena/download.htm>
- Winfingerprint - <https://packetstormsecurity.com/files/38356/winfingerprint-0.6.2.zip.html>
- NetBIOS enumerator - <http://nbtenum.sourceforge.net/>
- Nsauditor - <http://www.nsauditor.com/>



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