

Chapter 3

Port Scanning

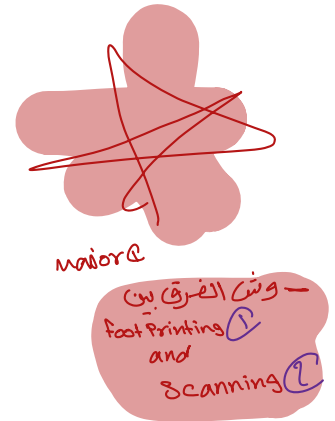
Dr. Ahmed Redha
PSU

Learning Objective

- Identify common information-gathering tools and techniques.

Key Concepts

- Determining the network range
- Identifying active machines
- Mapping open ports
- Operating system (OS) fingerprinting
- Network mapping



Overview of Network Scanning

- Scanning is the process of gathering additional detailed information about the target by using highly complex and aggressive reconnaissance techniques.
جمع معلومات الهدف قبل الهجوم
بدون ما تمس الضحية
- Network scanning refers to a set of procedures used for identifying hosts, ports, and services in a network.
- It is one of the most important phases of intelligence gathering for an attacker which enables him/her to create a profile of the target organization.

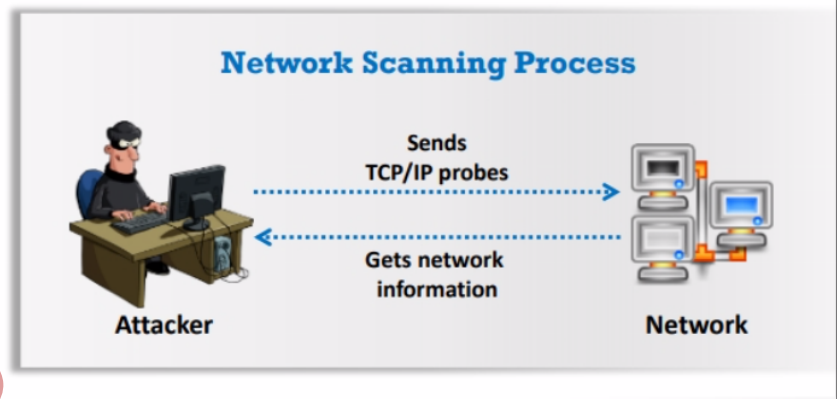


- The purpose of scanning is to discover exploitable communications channels, probe as many listeners as possible, and keep track of the ones that are responsive or useful to an attacker's particular needs.
- In the scanning phase of an attack, the attacker tries to find various ways to intrude into a target system. The attacker also tries to discover more about the target system to find out if there are any configuration lapses in it.
- The attacker then uses the information obtained during the scan to develop an attack strategy.

Types and Objectives of Scanning

The more the information at hand about a target organization, the greater the chances of knowing a network's security loopholes and consequently, for gaining unauthorized access to it. The followings are types used for scanning a network:

1. Port Scanning
2. Network Scanning
3. Vulnerability Scanning



o/bi-

1- Port Scanning – Lists the open ports and services:

By sending a sequence of messages to break in. Port scanning involves connecting to or probing TCP and UDP ports on the target system to determine if the services are running or are in a listening state. The listening state provides information about:

- The operating system and system architecture of the target. This is also known as fingerprinting. An attacker can formulate an attack strategy based on the operating system's vulnerabilities.
- Discover the services running/listening on the target system. Doing so gives the attacker an indication of vulnerabilities (based on the service) exploitation for gaining access to the target system. Sometimes, active services that are listening may allow unauthorized user access to misconfigure systems or to run software with vulnerabilities.
- Identify specific applications or versions of a particular service.

2- Network Scanning ^{وبى} (Lists IP addresses): Discover the network's live hosts, IP addresses, and open ports of live machines. Using open ports, the attacker will determine the best means of entry into the system.

3- Vulnerability Scanning ^{وبى} (Shows the presence of known weaknesses): Vulnerability scanning is a method used to check whether a system is exploitable by identifying its vulnerabilities. A vulnerability scanner consists of a scanning engine and a catalog. The catalog includes a list of common files with known vulnerabilities and common exploits for a range of servers.

A vulnerability scanner may, for example, look for backup files or directory traversal exploits.

Communication method
depends on 3-handshake

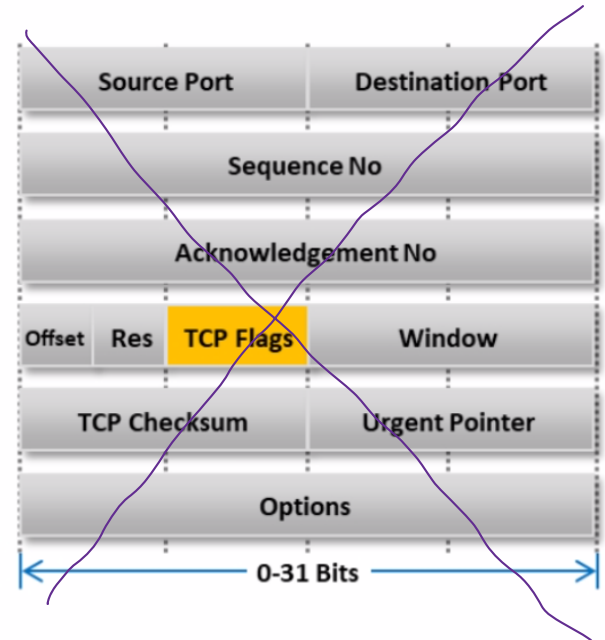
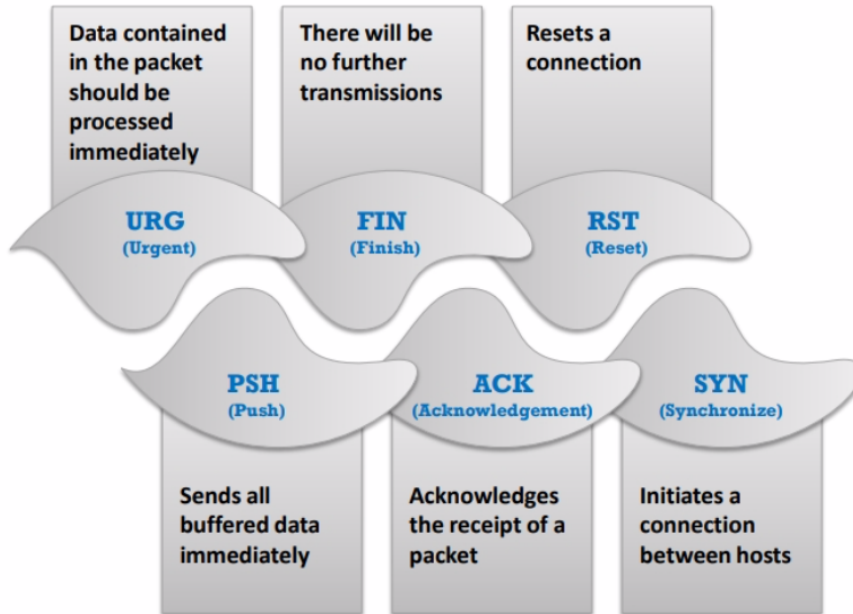
*What does
the flag do? → controls the transmission
manage the connection.

TCP Communication Flags

- TCP header contains various flags that control the transmission of data across a TCP connection. Six TCP control flags manage the connection between hosts and give instructions to the system.
- Four of these flags (namely: SYN, ACK, FIN, and RST) govern the establishment, maintenance, and termination of a connection.
- The other two flags (namely: PSH and URG) provide instructions to the system. The size of each flag is 1 bit. As there are six flags in the TCP Flags section, the size of this section is 6 bits. When a flag value is set to “1”, that flag is automatically turned on.

TCP Communication Flags

SYN → Start message
ACK → I received your message
FIN → Close connection
RST → Force close
PSH → Send data now
URG → High Priority data



Standard TCP communications are controlled by flags in the TCP packet header

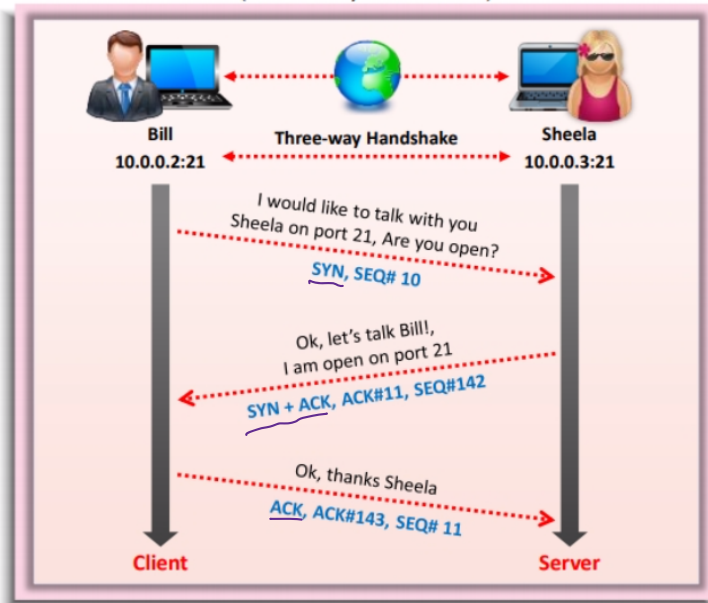


Frame 1: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0

- Ethernet II, Src: c2:01:0c:b4:00:00 (c2:01:0c:b4:00:00), Dst: c2:02:13:98:00:00 (c2:02:13:98:00:00)
- Internet Protocol Version 4, Src: 192.168.12.1 (192.168.12.1), Dst: 192.168.12.2 (192.168.12.2)
- Transmission Control Protocol, Src Port: 41417 (41417), Dst Port: 23 (23), Seq: 0, Len: 0
 - Source Port: 41417 (41417)
 - Destination Port: 23 (23)
 - [Stream index: 0]
 - [TCP Segment Len: 0]
 - Sequence number: 0 (relative sequence number)
 - Acknowledgment number: 0
 - Header Length: 24 bytes
- ... 0000 0000 0010 = 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
 - Window size value: 4128
 - [Calculated window size: 4128]
- Checksum: 0xe46a [validation disabled]
 - [Good Checksum: False]
 - [Bad Checksum: False]
- Urgent pointer: 0
- Options: (4 bytes), Maximum segment size
 - Maximum segment size: 1460 bytes
 - Kind: Maximum segment size (2)
 - Length: 4
 - MSS Value: 1460

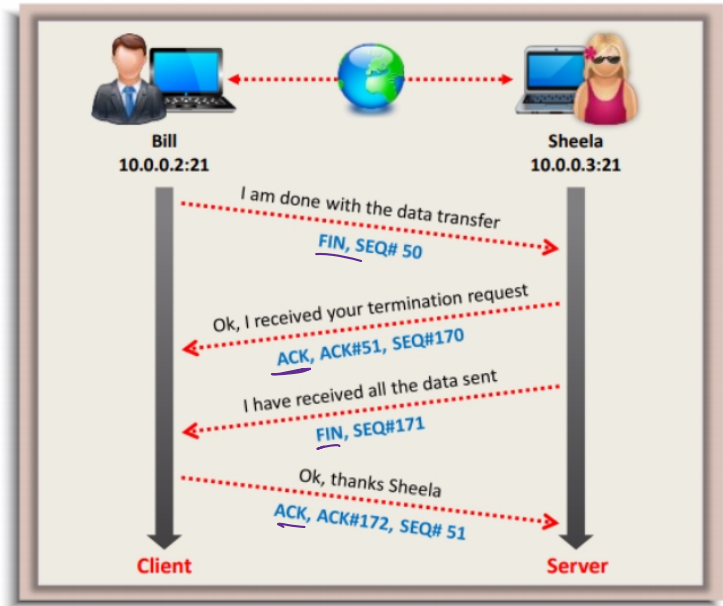
TCP/IP Communication

TCP Session Establishment (Three-way Handshake)



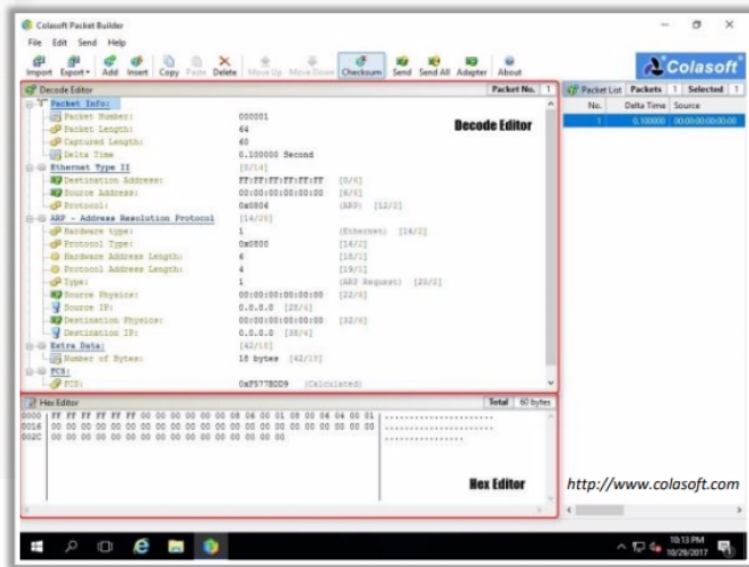
SYN , SYN+Ack , Ack

TCP Session Termination



Creating Custom Packet Using TCP Flag

- Colasoft Packet Builder enables the creation of custom network packets to **audit networks for various attacks**
- Attackers can also use it to create fragmented packets to **bypass firewalls and IDS systems** in a network



Packet Crafting Tools

- NetScanTools Pro (<https://www.netscantools.com>)
- Ostinato (<http://ostinato.org>)
- WAN Killer (<http://www.solarwinds.com>)
- Packeth (<http://packeth.sourceforge.net>)
- LANforge FIRE (<http://www.candelatech.com>)

Scanning Techniques

→ help attacker identify open ports on targeted system
→ Administrators use it to verify policies of their network.

- Scanning is the process of gathering information about systems that are “alive” and responding on the network. **Port scanning techniques help an attacker to identify the open ports on a targeted server or host.** Administrators often use port scanning techniques to verify security policies of their networks, whereas attackers use them to identify running services on a host with the intent of compromising the network. The first step in scanning networks is to check for live systems.
- Once the attackers detect live systems in the target network, they try to find open ports in the discovered live systems. Sometimes users unknowingly keep unnecessary open ports on their systems. Attacker takes advantages of such open ports to launch attacks.

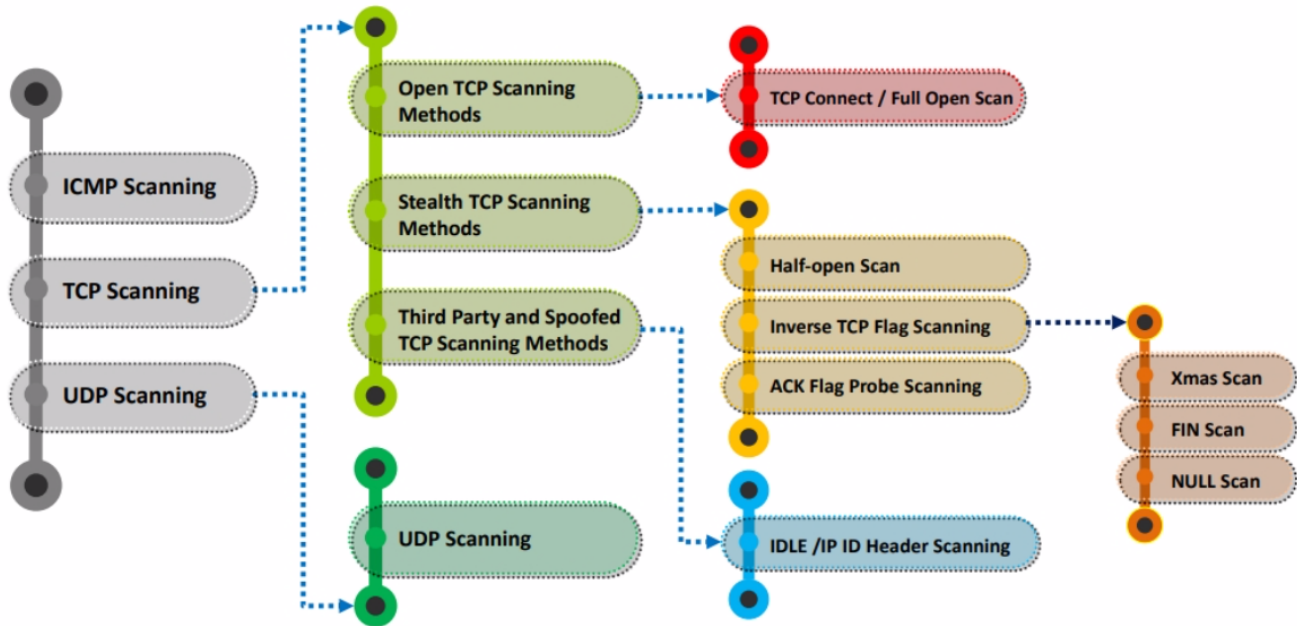
Port Scanning: Common Port Numbers

PORT	SERVICE	PROTOCOL
20/21	FTP	TCP
22	SSH	TCP
23	Telnet	TCP
25	SMTP	TCP
53	DNS	TCP/UDP
✓ ✗ 80	HTTP	TCP
110	POP3	TCP
✓ ✗ 135	RPC	TCP
✓ ✗ 161/162	SNMP	UDP
1433/1434	MSSQL	TCP

There's a

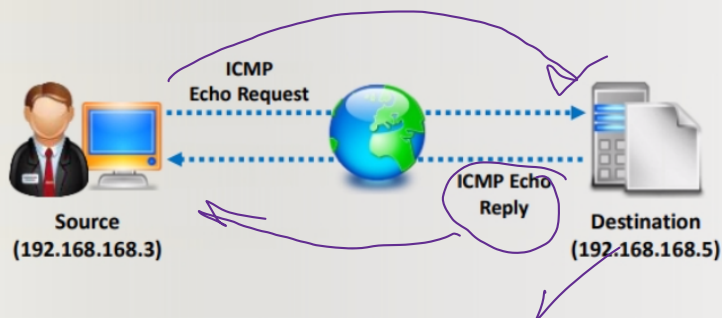
Scanning Techniques

■ The scanning techniques are **categories according to the type of protocol used** for communication

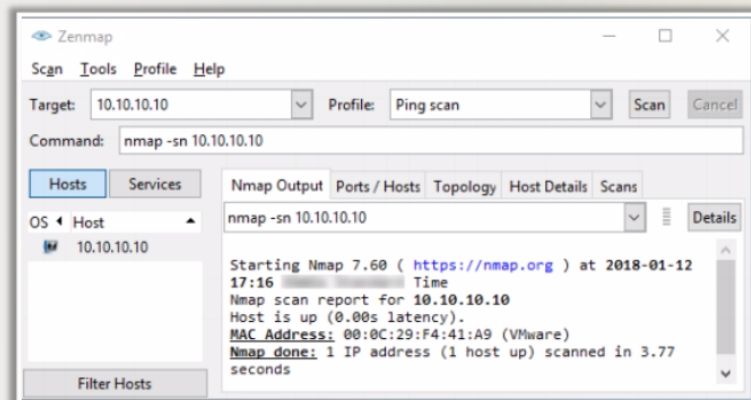


ICMP Scanning - Checking for Live Systems

- Ping scan involves sending **ICMP ECHO requests** to a host. If the host is alive, it will return an ICMP ECHO reply
- This scan is useful for **locating active devices** or determining if the ICMP is passing through a firewall



The ping scan output using Nmap



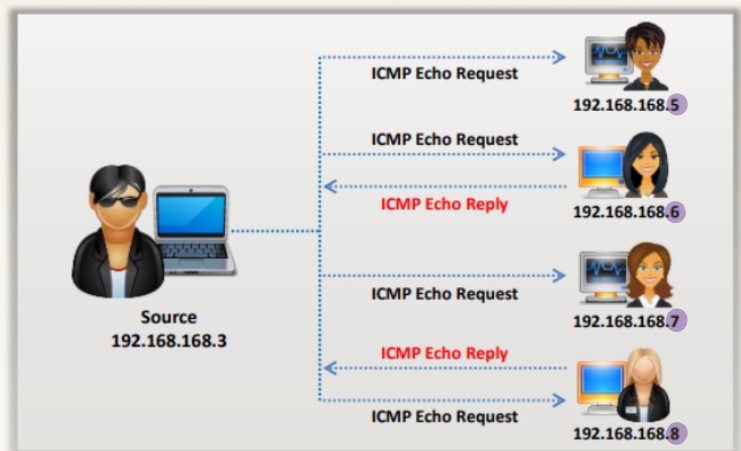
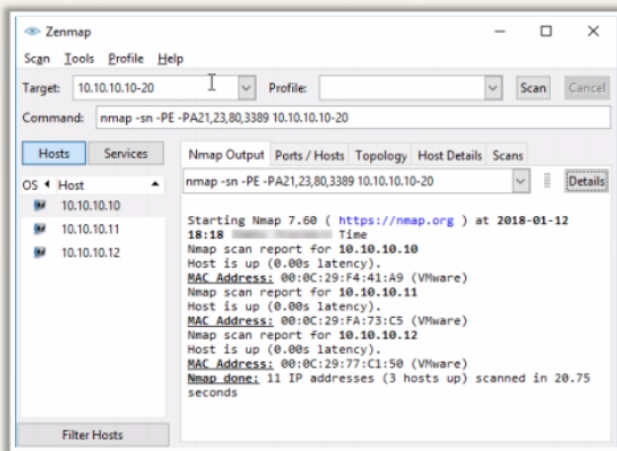
②

they use IP address to
see live host (Alive)

Ping Sweep-Checking for Live Systems

- Ping sweep is used to determine the **live hosts from a range of IP addresses** by sending **ICMP ECHO** requests to **multiple hosts**. If a host is alive, it will return an ICMP ECHO reply
- **Attackers calculate subnet masks** by using the **Subnet Mask Calculators** to identify the number of **hosts that are present** in the subnet
- Attackers subsequently **use ping sweep to create** an **inventory of live systems** in the subnet

The ping
sweep
output
using
Nmap



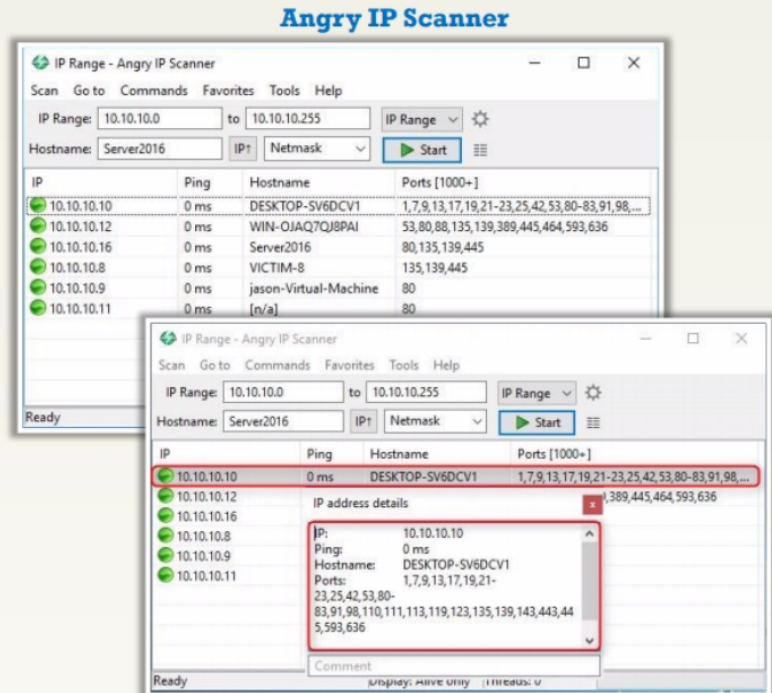
Ping Sweep Tools

Angry IP Scanner

Angry IP Scanner pings each IP address to check if they are alive, then it optionally resolves its hostname, determines the MAC address, scans ports, etc.

Ping Sweep Tools

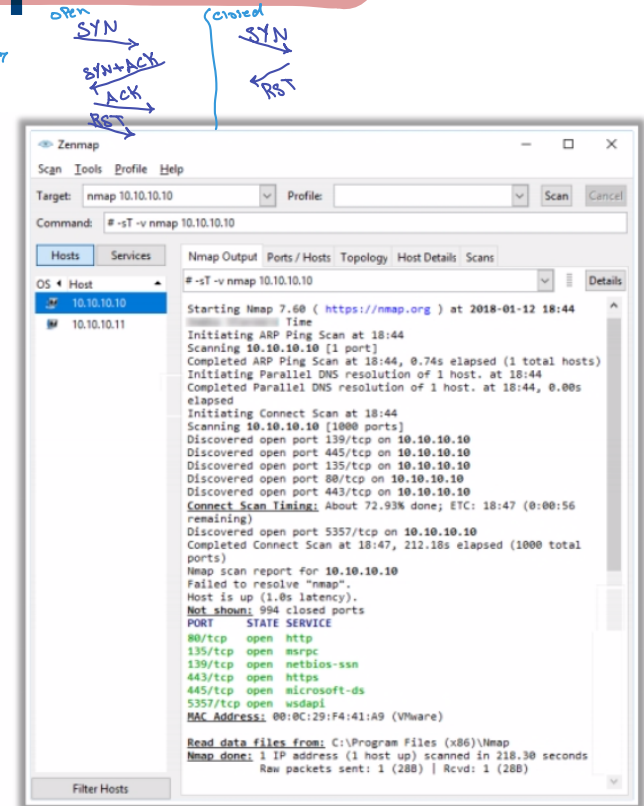
- SolarWinds Engineer's Toolset (<http://www.solarwinds.com>)
- NetScanTools Pro (<https://www.netscantools.com>)
- Colasoft Ping Tool (<http://www.colasoft.com>)
- Visual Ping Tester (<http://www.pingtester.net>)
- OpUtils (<https://www.manageengine.com>)



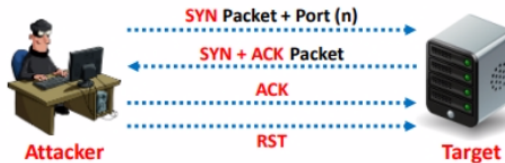
③

TCP Connect / Full Open Scan

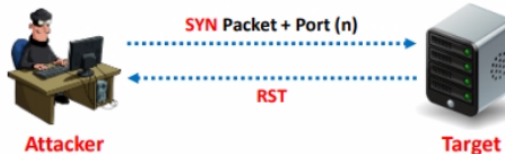
- The TCP Connect scan detects when a port is open after completing the **three-way handshake**
- TCP Connect scan **establishes a full connection** and **tears it down** by sending an **RST packet**
- It does **not** require the **super user privileges**



Scan result when
a port is open



Scan result when
a port is closed



④

Stealth Scan (Half-open Scan)

↳ because, it sends SYN but never complete the connection

- The Stealth scan involves resetting the TCP connection between the client and server abruptly before completion of **three-way handshake signals**, hence, making the connection half open
- Attackers use ^{why} stealth scanning techniques to ^{how} **bypass firewall rules**, **logging mechanism**, and **hide themselves** as usual under network traffic

Stealth Scan Process

The client sends a single **SYN** packet to the server to the appropriate port

01

If the port is open, subsequently, the server will respond with an **SYN/ACK** packet

02

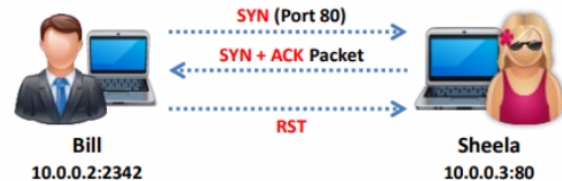
If the server responds with an **RST** packet, then the **remote port is in the "closed" state**

03

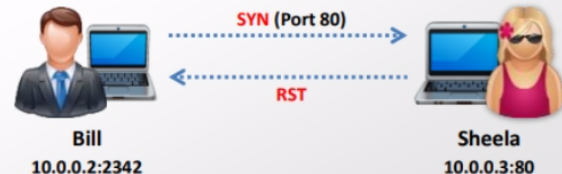
The client sends the **RST** packet to close the **initiation before a connection can ever be established**

04

Port is open



Port is closed



③

(called null flag)

Inverse TCP Flag Scanning

send unusual flags to confuse the system

examples: (URG, FIN, NULL, PSH)

No response → open

RST → closed

01

Attackers send **TCP probe packets** with a TCP flag (FIN, URG, PSH) set or with no flags, no response implies that the port is open while RST means that the port is closed

02

Port is open

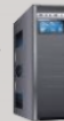


Attacker

Probe Packet (FIN/URG/PSH/NULL)



No Response



Target Host

03

Port is closed

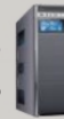


Attacker

Probe Packet (FIN/URG/PSH/NULL)



RST/ACK



Target Host

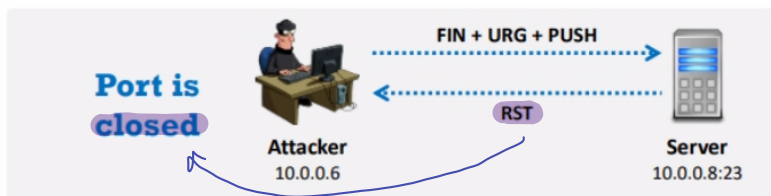
Note: Inverse TCP flag scanning is known as FIN, URG, PSH scanning based on the flag set in the probe packet. It is known as null scanning if there is no flag set

⑥

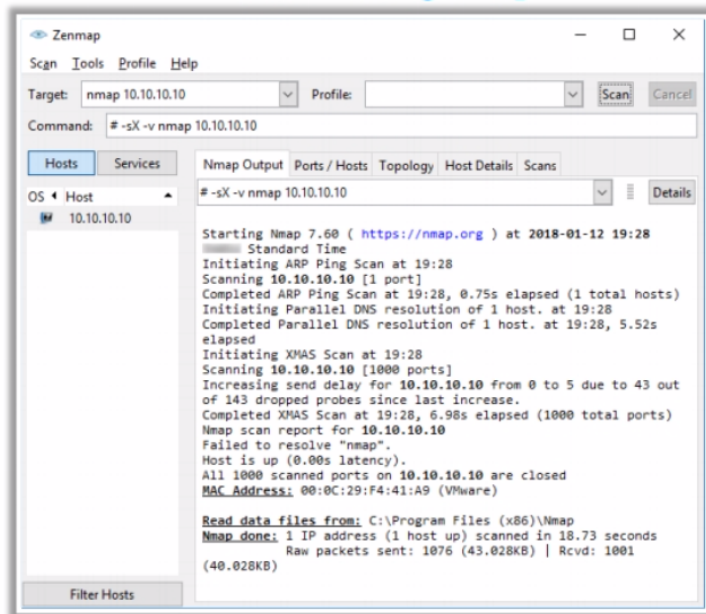
if open or not
 ↓
 response
 ↓
 no response

Xmas Scan

- In Xmas scan, attackers send a TCP frame to a remote device with **FIN**, **URG**, and **PUSH** flags set
- FIN scan works only with OSes with **RFC 793-based** TCP/IP implementation
- It **will not work** against any current version of **Microsoft Windows**



Xmas Scan Using Nmap



7

Use TTL or Window size

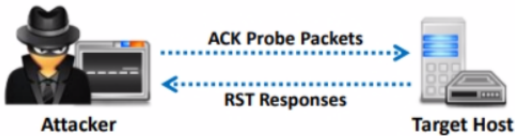
ACK Flag Probe Scanning

→ Analyze to see if it's open or closed
Know this by TTL and window field

- Attackers send **TCP probe packets with ACK flag** set to a remote device and then **analyzes the header information** (TTL and WINDOW field) of received RST packets to find out if the **port is open or closed**

< 64

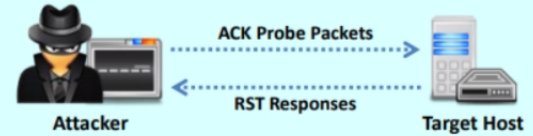
TTL based ACK flag probe scanning



```
1: host 10.2.2.11 port 20: F:RST -> ttl: 80 win: 0
2: host 10.2.2.11 port 21: F:RST -> ttl: 80 win: 0
3: host 10.2.2.11 port 22: F:RST -> ttl: 50 win: 0
4: host 10.2.2.11 port 23: F:RST -> ttl: 80 win: 0
```

non zero

WINDOW based ACK flag probe scanning



```
1: host 10.2.2.12 port 20: F:RST -> ttl: 64 win: 0
2: host 10.2.2.12 port 21: F:RST -> ttl: 64 win: 0
3: host 10.2.2.12 port 22: F:RST -> ttl: 64 win: 512
4: host 10.2.2.12 port 23: F:RST -> ttl: 64 win: 0
```

If the **TTL value of RST packet** on a particular port is **less** than the boundary value of **64**, then that **port is open**

< 64 → open
> 64 → closed

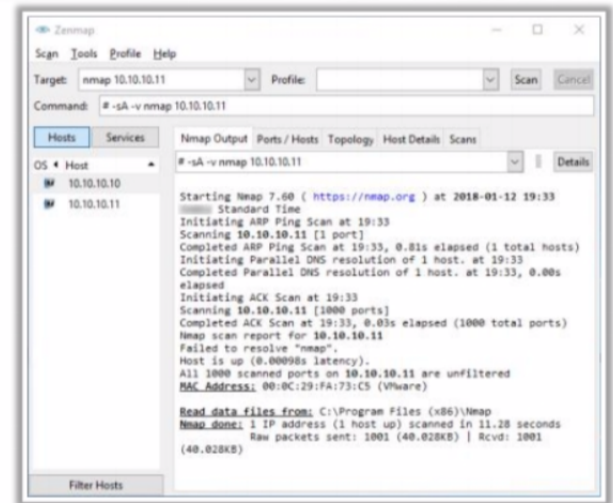
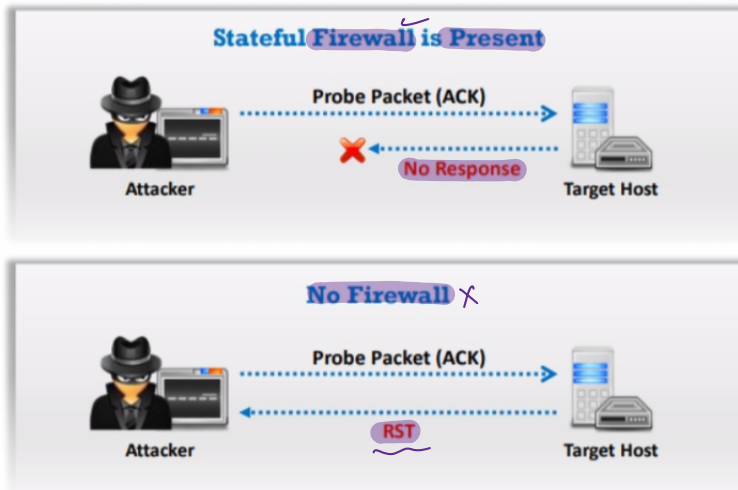
If the **WINDOW value of RST packet** on a particular port has a **non zero value**, then that **port is open**

0 → open
any other number → closed

ACK Flag Probe Scanning (cont..)

- ACK flag probe scanning can also be used to **check the filtering system of target**
- Attackers send an **ACK probe packet** with a random sequence number, **no response** implies that the **port is filtered** (stateful firewall is present) and **RST response** means that the **port is not filtered**

there's
firewall



IDLE/IPID Header Sca

Aim to find out if the Port is open or closed based on the IPID & use Zombie to protect (himself) attacker

1. Send SYN + ACK packet to the zombie machine to **probe its IPID number**
2. A zombie machine not expecting an SYN + ACK packet will send **RST packet**, disclosing the IPID. However, always analyse the RST packet from the zombie machine to **extract IPID**
3. Send SYN packet to the **target machine (port 80)** to spoof the IP address of the "zombie"
4. If the port is open, the target will send **SYN+ACK Packet** to the zombie and in response the zombie will send an RST to the target
5. If the port is closed, the target will send an **RST to the zombie** but the zombie will not send anything back
6. Probe the zombie IPID again, **IPID increased by 2 will indicate an open port** whereas **1 will indicate a closed port**

[illegible]

increase by $\frac{1}{\infty}$ → means Port is close



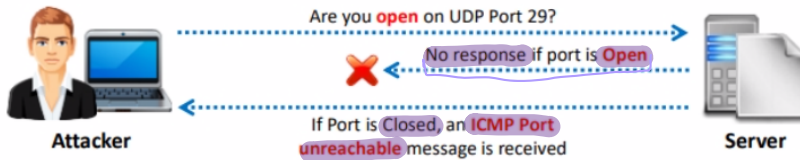
Q

- Faster
- No 3-handshake

UDP Scanning

No response → open
unreachable message → closed

UDP

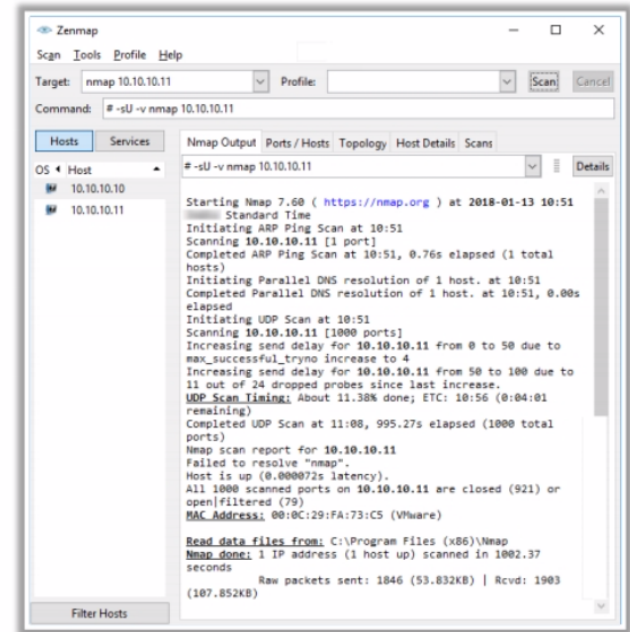


UDP Port Open

- There is no three-way TCP handshake for UDP scan
- The system does not respond with a message when the port is open

UDP Port Closed

- If a UDP packet is sent to a closed port, the system will respond with an ICMP port unreachable message
- Spywares, Trojan horses, and other malicious applications use UDP ports



Port Scanning Countermeasures

01

Configure **firewall** and **IDS rules** to detect and block probes

02

Run the **port scanning tools** against hosts on the network to determine whether the firewall properly **detects the port scanning activity**

03

Ensure that the mechanism used for **routing and filtering** at the routers and firewalls respectively **cannot be bypassed** using a particular source ports or source-routing methods

04

Ensure that the **router**, **IDS**, and **firewall firmware** are **updated** to their latest releases/version

05

Use **custom rule set** to **lock down the network** and block **unwanted ports** at the firewall

06

Filter all **ICMP messages** (i.e. inbound ICMP message types and outbound ICMP type 3 unreachable messages) at the **firewalls and routers**

07

Perform **TCP and UDP scanning** along with ICMP probes against your organization's IP address space to **check the network configuration and its available ports**

08

Ensure that the **anti scanning** and **anti spoofing** rules are **properly configured**

Banner grabbing

Banner grabbing or OS fingerprinting is the method used to **determine the operating system running on a remote target system**. There are two types of banner grabbing: **active** and **passive**

Identifying the OS used on the target host allows an attacker to **figure out the vulnerabilities the system possesses** and the exploits that might work on a system to further **carry out additional attacks**

Active Banner Grabbing

needs to interact with the target

- **Specially crafted packets** are sent to remote OS and the responses are noted
- The responses are then compared with a database to **determine the OS**
- Responses from different OSes varies due to differences in the **TCP/IP stack implementation**



Passive Banner Grabbing

No need to interact with the target

like 404 error

• Banner grabbing from error messages

Error messages provide information such as the type of server, type of OS, and SSL tool used by the target remote system.

• Sniffing the network traffic

Capturing and analyzing packets from the target enables an attacker to determine the OS used by the remote system.

• Banner grabbing from page extensions

Looking for an extension in the URL may assist in determining the application's version.

Example: .aspx => IIS server and Windows platform

How to Identify Target System OS

each OS has a value of TTL (time to live) & window size

- Attacker can identify the OS running on the target machine by looking at the **Time To Live (TTL)** and **TCP window size** in the IP header of the first packet in a TCP session
- Sniff/capture the response generated from the target machine by using packet-sniffing tools like Wireshark and observe the TTL and TCP window size fields

Values for the Operating Systems

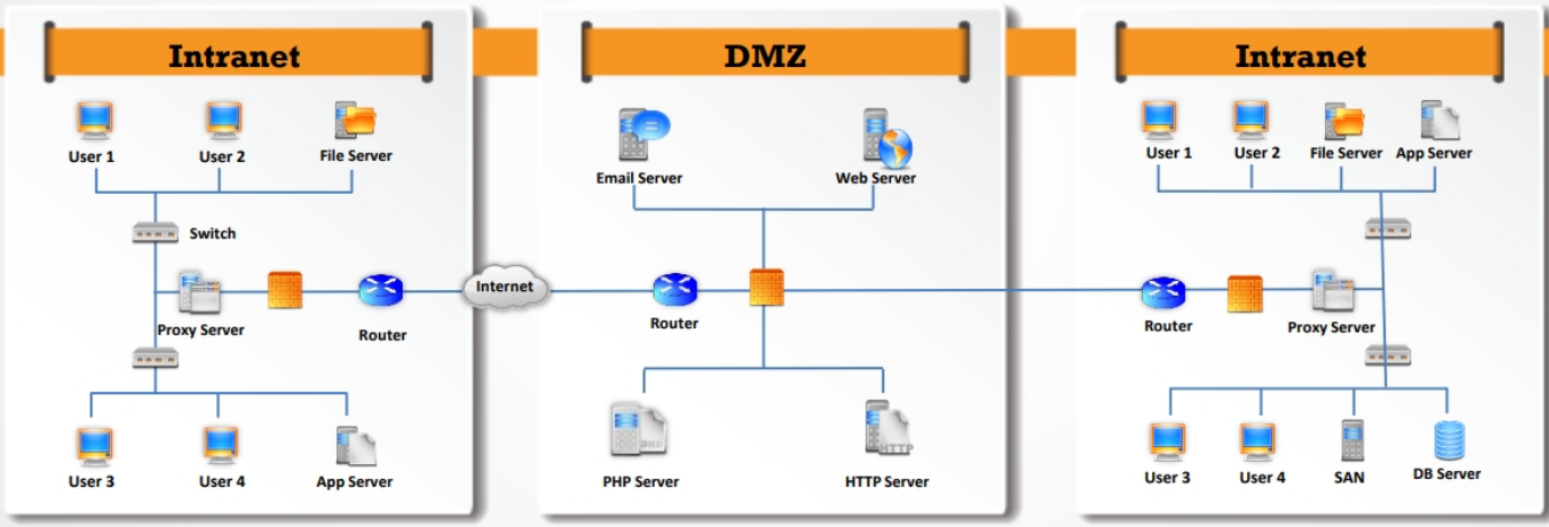
Operating System	Time To Live	TCP Window Size
Linux (Kernel 2.4 and 2.6)	64	5840
Google Linux	64	5720
FreeBSD	64	65535
OpenBSD	64	16384
Windows 95	32	8192
Windows 2000	128	16384
Windows XP	128	65535
Windows 98, Vista and 7 (Server 2008)	128	8192
iOS 12.4 (Cisco Routers)	255	4128
Solaris 7	255	8760
AIX 4.3	64	16384

The left screenshot shows a packet capture in Wireshark. The packet list shows a packet from 10.0.0.0 to 10.0.0.7. The packet details pane shows the IP header with 'Time to live: 128' highlighted. A text box overlay says 'Possible OS is Windows 7'.

The right screenshot shows a packet capture in Wireshark. The packet list shows a packet from 10.0.0.10 to 10.0.0.10. The packet details pane shows the IP header with 'Time to live: 64' highlighted. A text box overlay says 'Possible OS is Linux'.

Drawing Network Diagrams ✎

- Drawing target's network diagram gives valuable information about the **network and its architecture** to an attacker
- Network diagram shows **logical or physical path** to a potential target



Scanning Pen Testing



- The network scanning penetration test helps to determine the network's **security posture** by identifying **live systems**, discovering **open ports**, associating **services**, and grabbing **system banners** from a remote location to simulate a network hacking attempt
- The penetration testing report will help the **system administrators** to:

Close **unused ports**

①



Disable **unnecessary services**

②



Hide or customize **banners**

③



Troubleshoot **service configuration errors**

④



Calibrate **firewall rules**

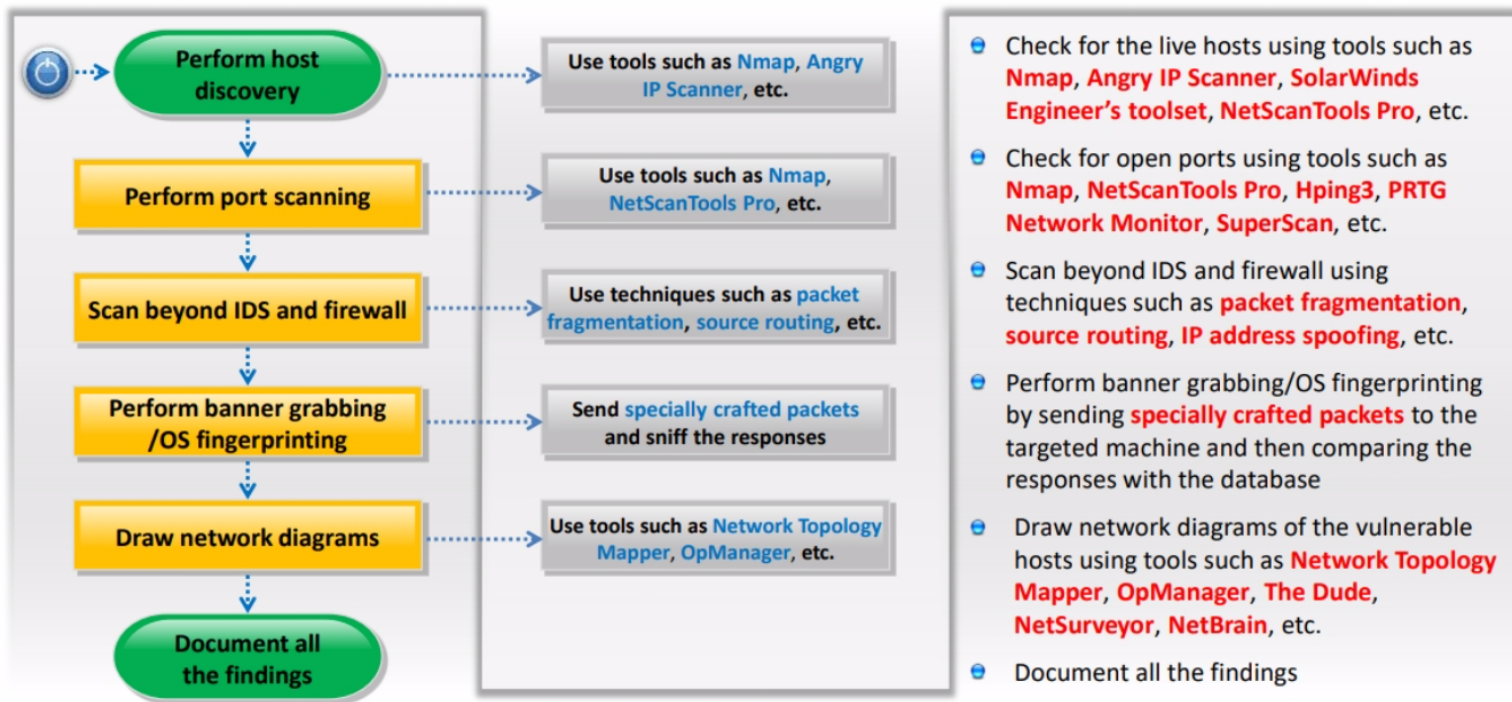
⑤



Scanning Pen Testing (cont'd)

it will come as a scenario

how to identify the target s/s or





Nmap

- Nmap (Network Mapper)
 - One of the most widely used security tools
 - Is a port scanner with capability to perform a number of different scan types
 - Available in Windows, Linux, MacOS, and others
 - Command-line application and graphical user interface (GUI) version (Zenmap)
- To perform an Nmap scan at Windows command prompt:

```
nmap <IP address> <options>
```



how to write (maybe meqs)

1
2
3
4
5
6
7
8
9

NMAP COMMAND	SCAN PERFORMED
-sT	TCP connect scan
-sS	SYN scan
-sF	FIN scan
-sX	XMAS tree scan
-sN	NULL scan
-sP	Ping scan
-sU	UDP scan
-sO	Protocol scan
-sA	ACK scan

Nmap (Cont.)



- **Example:** `nmap -sT 192.168.123.254`

- **Response:**

Starting Nmap 7.60 (<http://nmap.org>) at 2017-10-17 10:37

Central Daylight Time

Interesting ports on 192.168.123.254:

Not shown: 1711 filtered ports

PORT STATE SERVICE

21/tcp open ftp

80/tcp open http

2601/tcp open zebra

2602/tcp open ripd

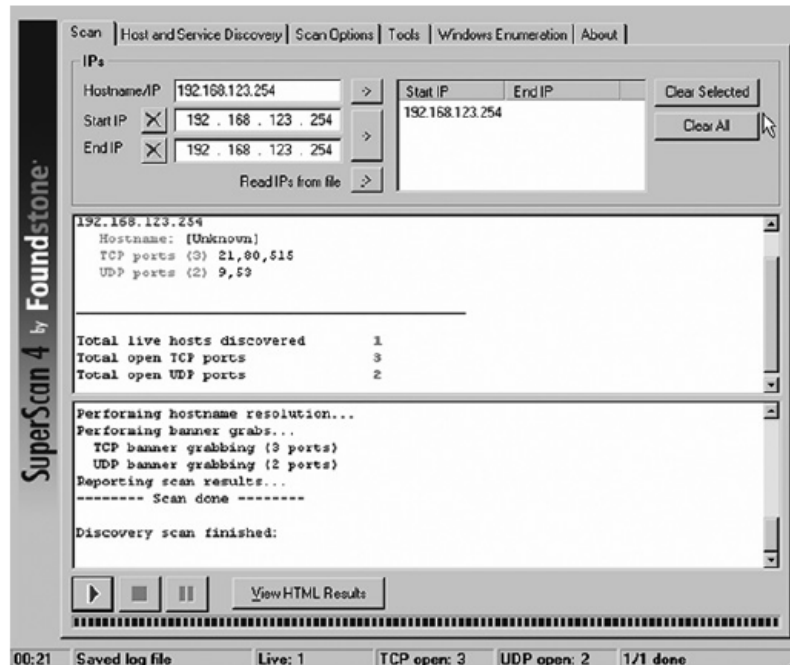
MAC Address: 00:16:01:D1:3D:5C (Linksys)

Nmap done: 1 IP address (1 host up) scanned in 113.750 seconds

Using Nmap

- Results display status of port in one of three states:
 - **Open:** Target device is accepting connections on the port
 - **Closed:** Port is not listening or accepting connections
 - **Filtered:** Firewall, filter, or other network device is monitoring the port and preventing full probing to determining its status

SuperScan



SuperScan is a Windows-based port scanner designed to scan TCP and UDP ports, perform ping scans, run Whois queries, and use Traceroute.

Scanrand

Scanning tool

Can scan a single host or large-scan networks

Scans ports in parallel using technique known as stateless scanning

Used when large numbers of IP addresses need to be scanned quickly

THC-Amap

THC-Amap (The Hacker's Choice – Another Mapper)

- Stores a collection of normal responses that can be provided to ports to elicit a response when scanning services that use encryption
- Allows security professionals the ability to find services that have been redirected from standard ports

Mapping the Network

- Create a network diagram to show vulnerable or potentially vulnerable devices on target network

Tools

- SolarWinds, Auvik, Open-AudIT, The Dude, Angry IP Scanner, Spiceworks Map IT, and Network Notepad

Manual maps

- Record info in notebook or spreadsheet

Analyzing the Results

1. Analyze the services that have been revealed.
2. Explore vulnerabilities for each service or system.
3. Research and locate any potential exploits that can be used to attack the system.

The attacker can use a search engine to gather information about potential attacks by searching the OS and exploits.

Summary

- Identification of target systems
- Port and vulnerability scanning techniques
- Network mapping tools