

Learn in-depth how nmap TCP connect scan, TCP SYN port scan, and UDP port scan work.

Task 1 Introduction

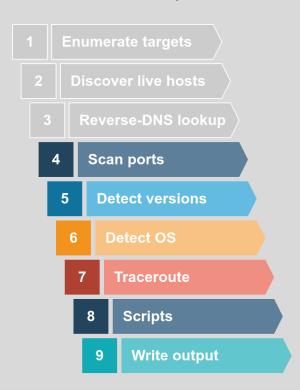
This room is the second in the Nmap series (part of the Introduction to Network Security module).

- 1. Nmap Live Host Discovery
- 2. Nmap Basic Port Scans
- 3. Nmap Advanced Port Scans
- 4. Nmap Post Port Scans

5.

In the previous room, we focused on discovering online systems. So far, we have covered three steps of a Nmap scan:

- 1. Enumerate targets
- 2. Discover live hosts
- 3. Reverse-DNS lookup



The next step would be checking which ports are open and listening and which ports are closed. Therefore, in this room and the next one, we focus on port scanning and the different types of port scans used by nmap. This room explains:

- 1. TCP connect port scan
- 2. TCP SYN port scan
- 3. UDP port scan

Moreover, we discuss the different options to specify the ports, the scan rate, and the number of parallel probes.

Answer the questions below

Launch the AttackBox by using the Start AttackBox button. You will launch different types of scans against the target VM to gain a solid knowledge of Nmap basic scan types.

No answer needed

Task 2 TCP and UDP Ports

In the same sense that an IP address specifies a host on a network among many others, a TCP port or UDP port is used to identify a network service running on that host. A server provides the network service, and it adheres to a specific network protocol. Examples include providing time, responding to DNS queries, and serving web pages. A port is usually linked to a service using that specific port number. For instance, an HTTP server would bind to TCP port 80 by default; moreover, if the HTTP server supports SSL/TLS, it would listen on TCP port 443. (TCP ports 80 and 443 are the default ports for HTTP and HTTPS; however, the webserver administrator might choose other port numbers if necessary.) Furthermore, no more than one service can listen on any TCP or UDP port (on the same IP address).

At the risk of oversimplification, we can classify ports in two states:

- 1. Open port indicates that there is some service listening on that port.
- 2. Closed port indicates that there is no service listening on that port.

However, in practical situations, we need to consider the impact of firewalls. For instance, a port might be open, but a firewall might be blocking the packets. Therefore, Nmap considers the following six states:

- 1. **Open**: indicates that a service is listening on the specified port.
- 2. **Closed**: indicates that no service is listening on the specified port, although the port is accessible. By accessible, we mean that it is reachable and is not blocked by a firewall or other security appliances/programs.
- 3. Filtered: means that Nmap cannot determine if the port is open or closed because the port is not accessible. This state is usually due to a firewall preventing Nmap from reaching that port. Nmap's packets may be blocked from reaching the port; alternatively, the responses are blocked from reaching Nmap's host.
- 4. **Unfiltered**: means that Nmap cannot determine if the port is open or closed, although the port is accessible. This state is encountered when using an ACK scan -sA.
- 5. **Open|Filtered**: This means that Nmap cannot determine whether the port is open or filtered.
- 6. Closed|Filtered: This means that Nmap cannot decide whether a port is closed or filtered.

Answer the questions below

Which service uses UDP port 53 by default?

DNS

Which service uses TCP port 22 by default? SSH

How many port states does Nmap consider?

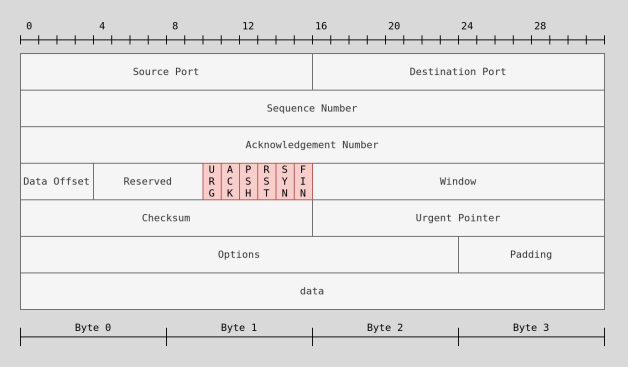
Which port state is the most interesting to discover as a pentester?

Open

Task 3 TCP Flags

Nmap supports different types of TCP port scans. To understand the difference between these port scans, we need to review the TCP header. The TCP header is the first 24 bytes of a TCP segment. The following figure shows the TCP header as defined in RFC 793. This figure looks sophisticated at first; however, it is pretty simple to understand. In the first row, we have the source TCP port number and the destination port number. We can see that the port number is allocated 16 bits (2 bytes). In the second and third rows, we have the sequence number and the acknowledgement number. Each row has 32 bits (4 bytes) allocated, with six rows total, making up 24 bytes.

TCP Header (RFC793)



In particular, we need to focus on the flags that Nmap can set or unset. We have highlighted the TCP flags in red. Setting a flag bit means setting its value to 1. From left to right, the TCP header flags are:

- 1. **URG**: Urgent flag indicates that the urgent pointer filed is significant. The urgent pointer indicates that the incoming data is urgent, and that a TCP segment with the URG flag set is processed immediately without consideration of having to wait on previously sent TCP segments.
- 2. **ACK**: Acknowledgement flag indicates that the acknowledgement number is significant. It is used to acknowledge the receipt of a TCP segment.
- 3. **PSH**: Push flag asking TCP to pass the data to the application promptly.
- 4. **RST**: Reset flag is used to reset the connection. Another device, such as a firewall, might send it to tear a TCP connection. This flag is also used when data is sent to a host and there is no service on the receiving end to answer.
- 5. **SYN**: Synchronize flag is used to initiate a TCP 3-way handshake and synchronize sequence numbers with the other host. The sequence number should be set randomly during TCP connection establishment.
- 6. FIN: The sender has no more data to send.

Answer the questions below

What 3 letters represent the Reset flag?

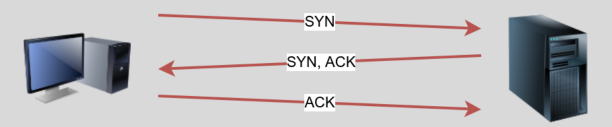
RST

Which flag needs to be set when you initiate a TCP connection (first packet of TCP 3-way handshake)? SYN

Task 4 TCP Connect Scan

TCP connect scan works by completing the TCP 3-way handshake. In standard TCP connection establishment, the client sends a TCP packet with SYN flag set, and the server responds with SYN/ACK if the port is open; finally, the client completes the 3-way handshake by sending an ACK.

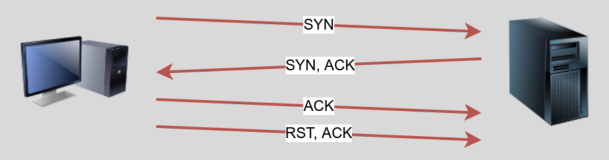
TCP 3-Way Handshake



Case: TCP port is open.

We are interested in learning whether the TCP port is open, not establishing a TCP connection. Hence the connection is torn as soon as its state is confirmed by sending a RST/ACK. You can choose to run TCP connect scan using -sT.

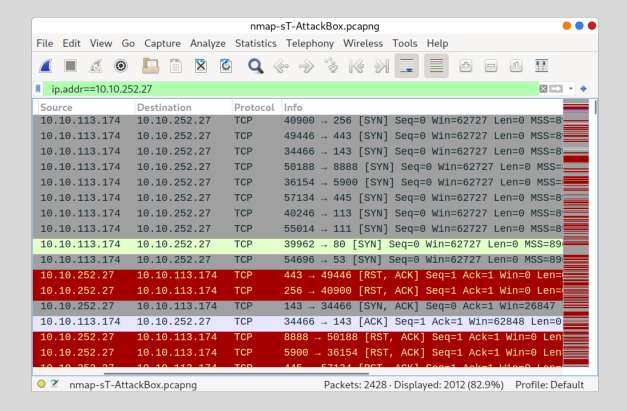
nmap -sT TARGET



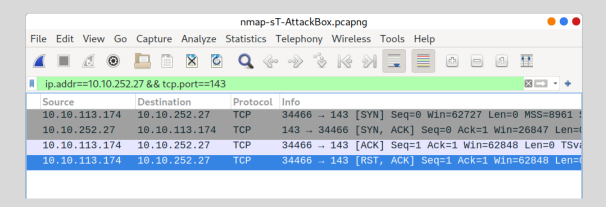
Case: TCP port is open.

It is important to note that if you are not a privileged user (root or sudoer), a TCP connect scan is the only possible option to discover open TCP ports.

In the following Wireshark packet capture window, we see Nmap sending TCP packets with SYN flag set to various ports, 256, 443, 143, and so on. By default, Nmap will attempt to connect to the 1000 most common ports. A closed TCP port responds to a SYN packet with RST/ACK to indicate that it is not open. This pattern will repeat for all the closed ports as we attempt to initiate a TCP 3-way handshake with them.



We notice that port 143 is open, so it replied with a SYN/ACK, and Nmap completed the 3-way handshake by sending an ACK. The figure below shows all the packets exchanged between our Nmap host and the target system's port 143. The first three packets are the TCP 3-way handshake being completed. Then, the fourth packet tears it down with an RST/ACK packet.



To illustrate the -sT (TCP connect scan), the following command example returned a detailed list of the open ports.

```
pentester@TryHackMe$ nmap -sT MACHINE_IP

Starting Nmap 7.60 ( https://nmap.org ) at 2021-08-30 09:53 BST Nmap scan report for MACHINE_IP

Host is up (0.0024s latency).

Not shown: 995 closed ports

PORT STATE SERVICE

22/tcp open ssh

25/tcp open smtp

80/tcp open http

111/tcp open rpcbind

143/tcp open imap

993/tcp open imap

993/tcp open pop3s

MAC Address: 02:45:BF:8A:2D:6B (Unknown)

Nmap done: 1 IP address (1 host up) scanned in 0.40 seconds
```

Note that we can use $-\mathbb{F}$ to enable fast mode and decrease the number of scanned ports from 1000 to 100 most common ports.

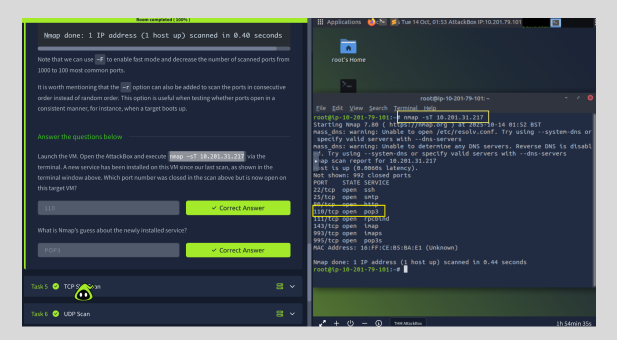
It is worth mentioning that the -r option can also be added to scan the ports in consecutive order instead of random order. This option is useful when testing whether ports open in a consistent manner, for instance, when a target boots up.

Answer the questions below

Launch the VM. Open the AttackBox and execute nmap -st MACHINE_IP via the terminal. A new service has been installed on this VM since our last scan, as shown in the terminal window above. Which port number was closed in the scan above but is now open on this target VM?

110

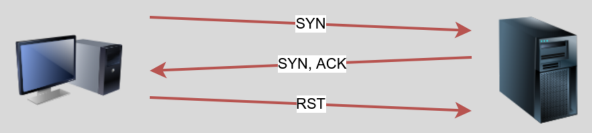
What is Nmap's guess about the newly installed service? POP3



Task 5 TCP SYN Scan

Unprivileged users are limited to connect scan. However, the default scan mode is SYN scan, and it requires a privileged (root or sudoer) user to run it. SYN scan does not need to complete the <u>TCP</u> 3-way handshake; instead, it tears down the connection once it receives a response from the server. Because we didn't establish a <u>TCP</u> connection, this decreases the chances of the scan being logged. We can select this scan type by using the <code>-ss</code> option. The figure below shows how the <u>TCP</u>SYN scan works without completing the <u>TCP</u> 3-way handshake.

nmap -sS TARGET

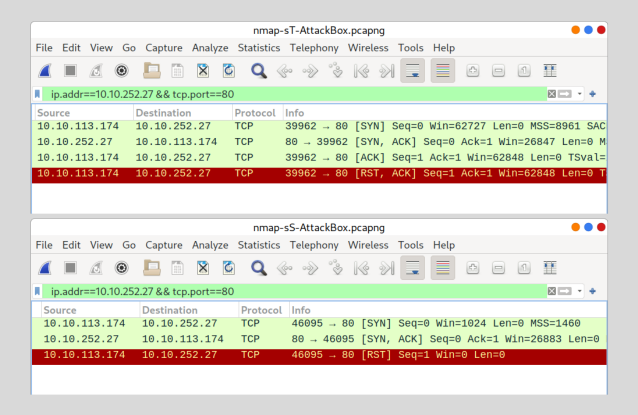


Case: TCP port is open.

The following screenshot from Wireshark shows a <u>TCP</u> SYN scan. The behaviour in the case of closed <u>TCP</u> ports is similar to that of the <u>TCP</u> connect scan.

nmap-sS-AttackBox.pcapng	• • •	
File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help		
ip.addr==10.10.252.27		
Source Destination Protocol Info		
10.10.113.174 10.10.252.27 TCP 46095 → 1720 [SYN] Seq=0 Win=1024 L	en=0 MSS=1460	
10.10.113.174 10.10.252.27 TCP $46095 \rightarrow 25$ [SYN] Seq=0 Win=1024 Len	=0 MSS=1460	
10.10.113.174 10.10.252.27 TCP 46095 → 5900 [SYN] Seq=0 Win=1024 L	en=0 MSS=1460	
10.10.113.174 10.10.252.27 TCP 46095 → 80 [SYN] Seq=0 Win=1024 Len	=0 MSS=1460	
10.10.113.174 10.10.252.27 TCP 46095 → 135 [SYN] Seq=0 Win=1024 Le	n=0 MSS=1460 ====	
10.10.113.174 10.10.252.27 TCP 46095 → 554 [SYN] Seq=0 Win=1024 Le	n=0 MSS=1460	
10.10.113.174 10.10.252.27 TCP 46095 → 199 [SYN] Seq=0 Win=1024 Le	n=0 MSS=1460	
10.10.113.174 10.10.252.27 TCP 46095 → 143 [SYN] Seq=0 Win=1024 Le	n=0 MSS=1460	
10.10.113.174 10.10.252.27 TCP 46095 → 8080 [SYN] Seq=0 Win=1024 L	en=0 MSS=1460	
10.10.113.174 10.10.252.27 TCP 46095 → 3389 [SYN] Seq=0 Win=1024 L	en=0 MSS=1460	
10.10.252.27 10.10.113.1 TCP 1720 → 46095 [RST, ACK] Seq=1 Ack=1	. Win=0 Len=0	
10.10.252.27 10.10.113.1 TCP 25 → 46095 [SYN, ACK] Seq=0 Ack=1 W	in=26883 Len=0	
10.10.113.174 10.10.252.27 TCP 46095 \rightarrow 25 [RST] Seq=1 Win=0 Len=0		
10.10.252.27 10.10.113.1 TCP 5900 → 46095 [RST, ACK] Seq=1 Ack=1	Win=0 Len=0	
10.10.252.27 10.10.113.1 TCP 80 → 46095 [SYN, ACK] Seq=0 Ack=1 W	in=26883 Len=0	
10.10.113.174 10.10.252.27 TCP 46095 → 80 [RST] Seq=1 Win=0 Len=0		
10 10 252 27 10 10 112 1 TCD 125 46005 [DCT ACK] Cog=1 Ack=1	Win=0 Lon=0	
■ 🗷 nmap-sS-AttackBox.pcapng Packets: 2417 · Displayed: 2008 (8	3.1%) Profile: Default	

To better see the difference between the two scans, consider the following screenshot. In the upper half of the following figure, we can see a $\underline{\mathsf{TCP}}$ connect scan $-s_{\mathbb{T}}$ traffic. Any open $\underline{\mathsf{TCP}}$ port will require $\underline{\mathsf{Nmap}}$ to complete the $\underline{\mathsf{TCP}}$ 3-way handshake before closing the connection. In the lower half of the following figure, we see how a SYN scan $-s_{\mathbb{S}}$ does not need to complete the $\underline{\mathsf{TCP}}$ 3-way handshake; instead, $\underline{\mathsf{Nmap}}$ sends an RST packet once a SYN/ACK packet is received.



<u>TCP</u> SYN scan is the default scan mode when running <u>Nmap</u> as a privileged user, running as root or using sudo, and it is a very reliable choice. It has successfully discovered the open ports you found earlier with the <u>TCP</u> connect scan, yet no <u>TCP</u> connection was fully established with the target.

```
pentester@TryHackMe$ sudo nmap -sS 10.201.31.217

Starting Nmap 7.60 ( https://nmap.org ) at 2021-08-30 09:53 BST Nmap scan report for 10.201.31.217

Host is up (0.0073s latency).

Not shown: 994 closed ports

PORT STATE SERVICE

22/tcp open ssh

25/tcp open smtp

80/tcp open http

110/tcp open pop3

111/tcp open rpcbind

143/tcp open imap

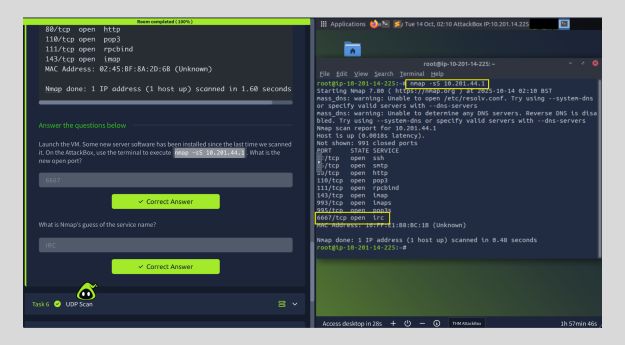
MAC Address: 02:45:BF:8A:2D:6B (Unknown)

Nmap done: 1 IP address (1 host up) scanned in 1.60 seconds
```

Answer the questions below

Launch the VM. Some new server software has been installed since the last time we scanned it. On the AttackBox, use the terminal to execute nmap -ss 10.201.44.1. What is the new open port?

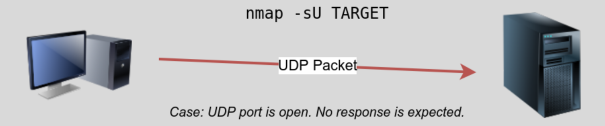
Correct Answer What is Nmap's guess of the service name? IRC



Task 6 UDP Scan

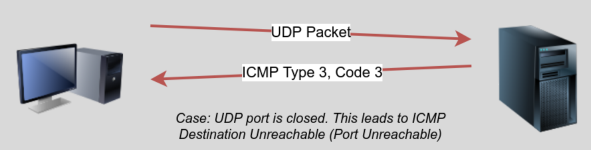
<u>UDP</u> is a connectionless protocol, and hence it does not require any handshake for connection establishment. We cannot guarantee that a service listening on a <u>UDP</u> port would respond to our packets. However, if a <u>UDP</u>packet is sent to a closed port, an ICMP port unreachable error (type 3, code 3) is returned. You can select <u>UDP</u> scan using the -su option; moreover, you can combine it with another <u>TCP</u> scan.

The following figure shows that if we send a <u>UDP</u> packet to an open <u>UDP</u> port, we cannot expect any reply in return. Therefore, sending a <u>UDP</u> packet to an open port won't tell us anything.

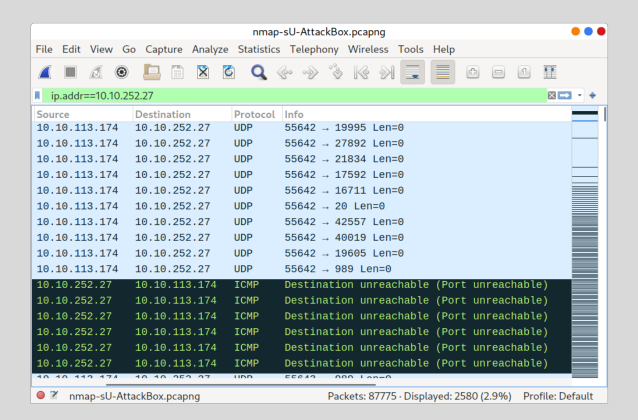


However, as shown in the figure below, we expect to get an ICMP packet of type 3, destination unreachable, and code 3, port unreachable. In other words, the <u>UDP</u> ports that don't generate any response are the ones that <u>Nmap</u> will state as open.

nmap -sU TARGET



In the Wireshark capture below, we can see that every closed port will generate an ICMP packet destination unreachable (port unreachable).



Launching a <u>UDP</u> scan against this <u>Linux</u> server proved valuable, and indeed, we learned that port 111 is open. On the other hand, <u>Nmap</u> cannot determine whether <u>UDP</u> port 68 is open or filtered.

```
Starting Nmap 7.60 (https://nmap.org) at 2021-08-30 09:54 BST Nmap scan report for 10.201.44.1
Host is up (0.00061s latency).
Not shown: 998 closed ports
PORT STATE SERVICE
68/udp open|filtered dhcpc
111/udp open rpcbind
MAC Address: 02:45:BF:8A:2D:6B (Unknown)
```

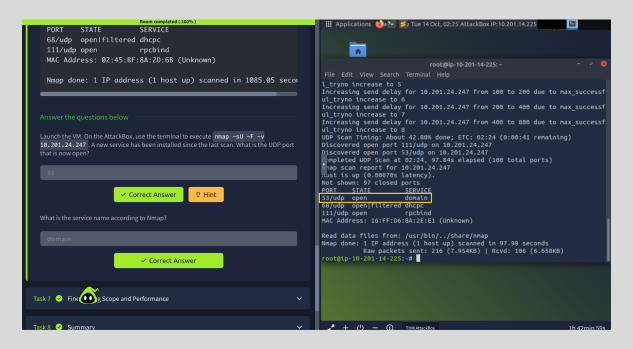
Nmap done: 1 IP address (1 host up) scanned in 1085.05 seconds

Answer the questions below

Launch the VM. On the AttackBox, use the terminal to execute nmap -su -F -v 10.201.24.247. A new service has been installed since the last scan. What is the UDP port that is now open?

53

What is the service name according to Nmap? domain



Task 7 Fine-Tuning Scope and Performance

You can specify the ports you want to scan instead of the default 1000 ports. Specifying the ports is intuitive by now. Let's see some examples:

- port list: -p22, 80, 443 will scan ports 22, 80 and 443.
- port range: -p1-1023 will scan all ports between 1 and 1023 inclusive, while -p20-25 will scan ports between 20 and 25 inclusive.

You can request the scan of all ports by using -p-, which will scan all 65535 ports. If you want to scan the most common 100 ports, add -F. Using --top-ports 10 will check the ten most common ports.

You can control the scan timing using -T<0-5>. -T0 is the slowest (paranoid), while -T5 is the fastest. According to Nmap manual page, there are six templates:

- paranoid (0)
- sneaky (1)
- polite (2)
- normal (3)
- aggressive (4)
- insane (5)

To avoid <u>IDS</u> alerts, you might consider - T0 or - T1. For instance, - T0 scans one port at a time and waits 5 minutes between sending each probe, so you can guess how long scanning one target would take to finish. If you don't specify any timing, <u>Nmap</u> uses normal - T3. Note that - T5 is the most aggressive in terms of speed; however, this can affect the accuracy of the scan results due to the increased likelihood of packet loss. Note that - T4 is often used during CTFs and when learning to scan on practice targets, whereas - T1 is often used during real engagements where stealth is more important.

Alternatively, you can choose to control the packet rate using --min-rate <number> and--max-rate <number>. For example, --max-rate 10 or --max-rate=10 ensures that your scanner is not sending more than ten packets per second.

Moreover, you can control probing parallelization using --min-parallelism <numprobes> and --max-parallelism <numprobes>. Nmap probes the targets to discover which hosts are live and which ports are open; probing parallelization specifies the number of such probes that can be run in parallel. For instance, --min-parallelism=512pushes Nmap to maintain at least 512 probes in parallel; these 512 probes are related to host discovery and open ports.

Answer the questions below

What is the option to scan all the TCP ports between 5000 and 5500? -p5000-5500

How can you ensure that Nmap will run at least 64 probes in parallel? --min-parallelism=64

What option would you add to make Nmap very slow and paranoid? -T0

Task 8 Summary

This room covered three types of scans.

Port Scan Type Example Command

 TCP Connect Scan
 nmap -sT 10.201.24.247

 TCP SYN Scan
 sudo nmap -sS 10.201.24.247

 UDP Scan
 sudo nmap -sU 10.201.24.247

These scan types should get you started discovering running TCP and UDP services on a target host.

Option	Purpose
-p-	all ports
-p1-1023	scan ports 1 to 1023
-F	100 most common ports
-r	scan ports in consecutive order
-T<0-5>	-T0 being the slowest and T5 the fastest
max-rate 50	rate <= 50 packets/sec
min-rate 15	rate >= 15 packets/sec
min-parallelism 100	at least 100 probes in paralle

Answer the questions below

Ensure you have taken note of all the scan options covered in this room. It is time to learn more advanced port scanning techniques by joining the Nmap Advanced Port Scans room.

No answer needed