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DATE:5/9/24

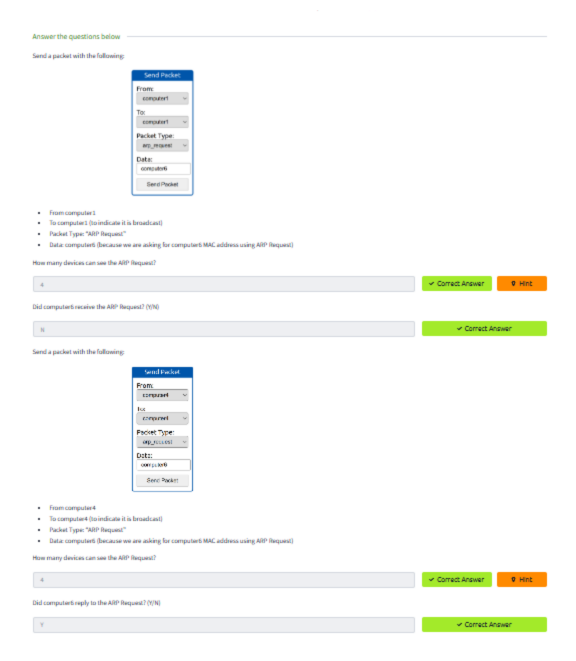
EXP NO 8: NMAP LIVE HOST DISCOVERY

AIM:

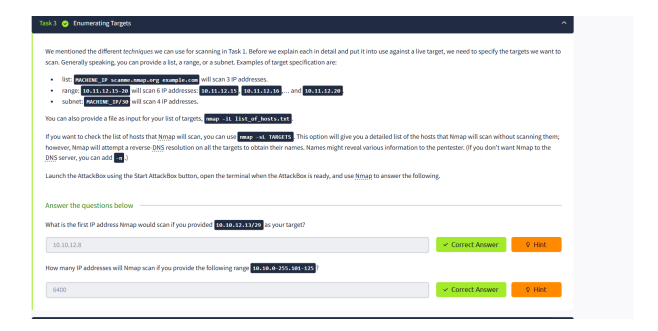
To use NMAP to discover live hosts using

- ARP scan
- ICMP scan
- TCP/UDP
- Reverse DNS-lookup in the tryhackme platform.

TASK 2:SUBNETWORKS



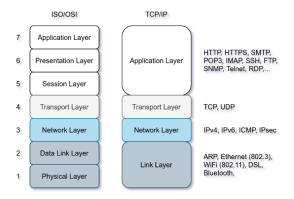
TASK 3:ENUMERATING TARGETS



TASK 4:DISCOVERING LIVE HOSTS

Let's revisit the TCP/IP layers shown in the figure next. We will leverage the protocols to discover the live hosts. Starting from bottom to top, we can use:

- ARP from Link Layer
- ICMP from Network Layer
- TCP from Transport Layer
- UDP from Transport Layer



Before we discuss how scanners can use each in detail, we will briefly review these four protocols. ARP has one purpose: sending a frame to the broadcast address on the network segment and asking the computer with a specific IP address to respond by providing its MAC (hardware) address.

ICMP has many types. ICMP ping uses Type 8 (Echo) and Type 0 (Echo Reply).

If you want to ping a system on the same subnet, an ARP query should precede the ICMP Echo.

Although TCP and UDP are transport layers, for network scanning purposes, a scanner can send a specially-crafted packet to common TCP or UDP ports to check whether the target will respond. This method is efficient, especially when ICMP Echo is blocked.

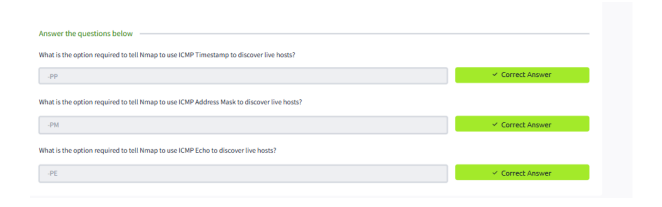
If you have closed the network simulator, click on the "View Site" button in Task 2 to display it again.

Answer the questions below	
riiswei die questions betow	
Send a packet with the following:	
For consider	
From computer1 To computer3	
Packet Type: "Ping Request"	
What is the type of packet that computer1 sent before the ping?	
ARP Request	✓ Correct Answer
What is the type of packet that computer1 received before being able to send the ping?	
ARP Response	✓ Correct Answer
How many computers responded to the ping request?	
now many computers responded to the ping request:	
1	✓ Correct Answer
Send a packet with the following:	
From computer2	
To computer5	
Packet Type: "Ping Request"	
What is the name of the first device that responded to the first ARP Request?	
router	✓ Correct Answer
router	confect, albiter
What is the name of the first device that responded to the second ARP Request?	
What is the hame of the hist device that responded to the second Art. Request:	
computer5	✓ Correct Answer
Send another Ping Request. Did it require new ARP Requests? (Y/N)	
N	✓ Correct Answer

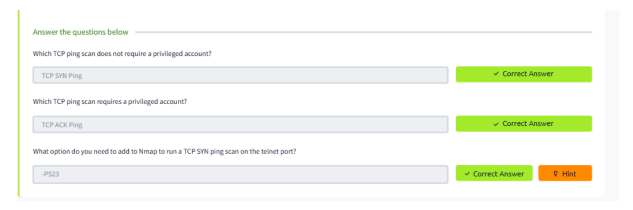
TASK 5:NMAP DISCOVERY USING ARP



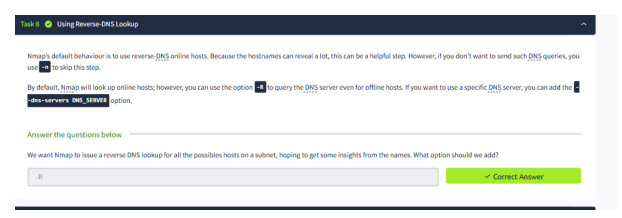
TASK6:NMAP DISCOVERY USING ICMP NMAP



TASK7 NMAP HOST DISCOVERY USING TCP AND UDP



TASK 8:USING REVERSE -DNS LOOKUP



RESULT:

Nmap to discover live host using ARP Scan ,ICMP Scan and TCP/UDP ping scan in tryhackme platform has been studied.