

NMAP ROOM

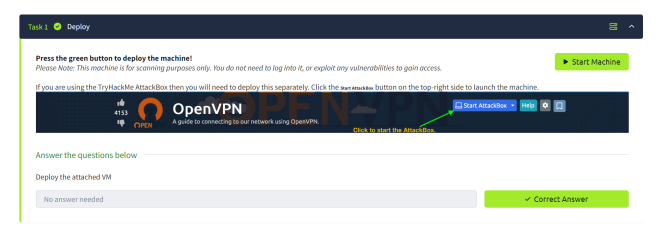
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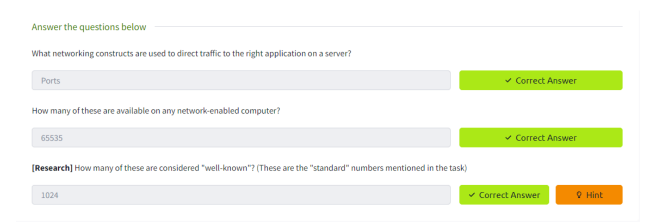


FIRST OpenVPN or use attackbox

Task 1:

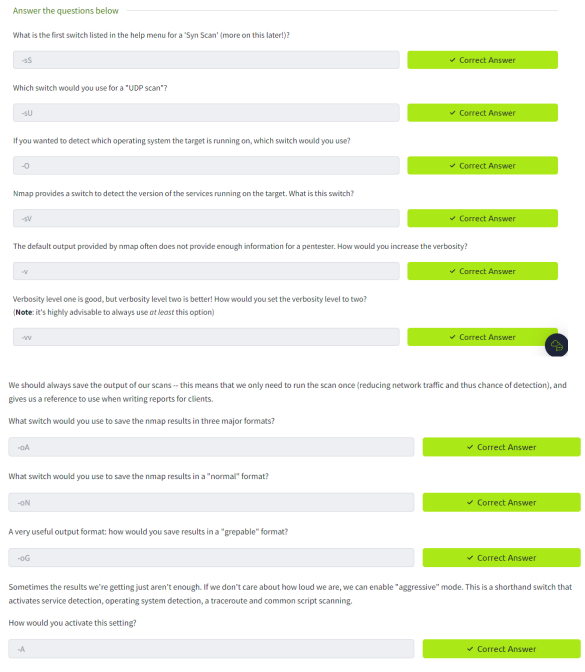


Task2:





Task 3:



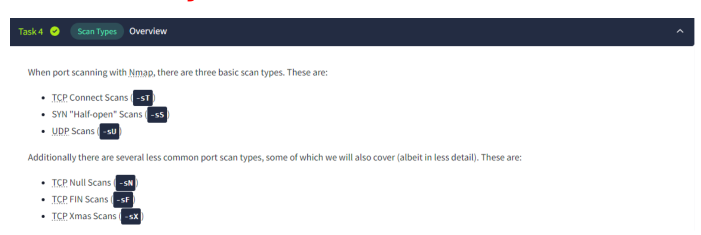
Nmap offers five levels of "timing" template. These are essentially used to increase the speed your scan runs at. Be careful though: higher speeds are noisier, and can incur errors!



How would you set the timing template to level 5? ✓ Correct Answer -T5 We can also choose which port(s) to scan. How would you tell nmap to only scan port 80? ✓ Correct Answer How would you tell nmap to scan ports 1000-1500? -p 1000-1500 ✓ Correct Answer A very useful option that should not be ignored: How would you tell nmap to scan all ports? ✓ Correct Answer How would you activate a script from the nmap scripting library (lots more on this later!)? ✓ Correct Answer --script How would you activate all of the scripts in the "vuln" category? ✓ Correct Answer --script=vuln

Task 4:

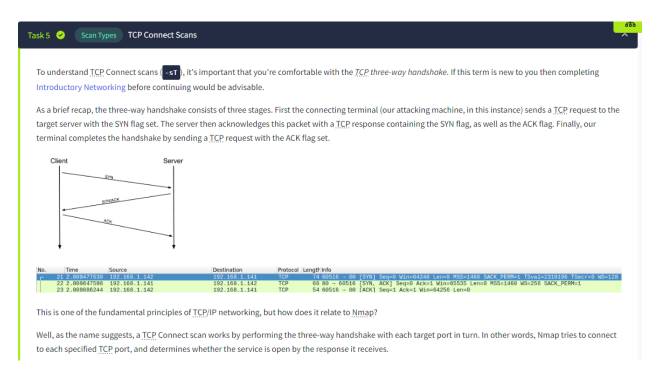
Commands you need to use it





Task 5:

understand TCP Connect scans



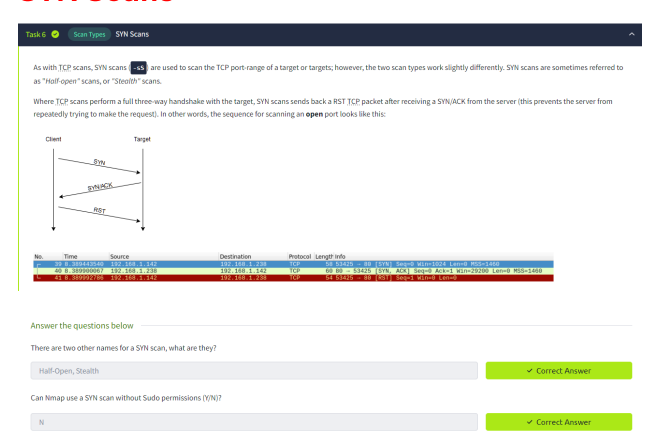
Questions about TCP protocol





Task 6:

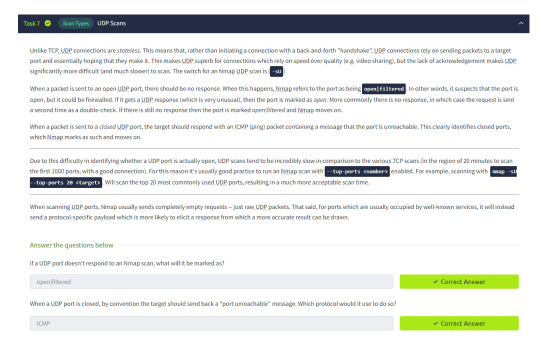
SYN Scans





Task 7:

UDP Scans



Task 8:

Scan types

NULL, FIN and Xmas TCP port scans are less commonly used than any of the others we've covered already, so we will not go into a huge amount of depth here. All three are interlinked and are used primarily as they tend to be even stealthier, relatively speaking, than a SYN "stealth" scan. Beginning with NULL scans:

```
    As the name suggests, NULL scans ( -sN ) are when the TCP request is sent with no flags set at all. As per the REC, the target host should respond with a RST if the port is closed.

No. Time Source Destination Protocol Length info

1 0.6000000000 147.0 0.4 1 127.0 0.9.1 ToP 9.4 36737 - 8.0 (Shones) Sept. Mino1024 Lene 8

1 2 0.600012387 127.0 0.9.1 ToP 9.4 58 9737 RST, ACK] Sept. Ackst Mino1024 Lene 9

Acknowledgment number: 0

Acknowledgment number (raw): 0

0101 ... = Header Length: 20 bytes (5)

1 123.0 0.000 (Course)

1 080 ... = Reserved Notest

0.0 ... = Compestion Mindow Reduced (CWR): Not set

0.0 ... = Urgent: Not set

0.0 ... = Push: Not set

0.0 ... = Push: Not set

0.0 ... = Not set

0.0 ... = Syy: Not set
```



Answer the questions below	
Which of the three shown scan types uses the URG flag?	
xmas	✓ Correct Answer
Why are NULL, FIN and Xmas scans generally used?	
Firewall Evasion	✓ Correct Answer
Which common OS may respond to a NULL, FIN or Xmas scan with a RST for every port?	
Microsoft Windows	✓ Correct Answer

Task 9:

ICMP Network Scanning

On first connection to a target network in a black box assignment, our first objective is to obtain a "map" of the network structure -- or, in other words, we want to see which IP addresses contain active hosts, and which do not.

One way to do this is by using Nmap to perform a so called "ping sweep". This is exactly as the name suggests: Nmap sends an ICMP packet to each possible IP address for the specified network. When it receives a response, it marks the IP address that responded as being alive. For reasons we'll see in a later task, this is not always accurate; however, it can provide something of a baseline and thus is worth covering.

To perform a ping sweep, we use the -sn switch in conjunction with IP ranges which can be specified with either a hypen (a) or CIDR notation. i.e. we could scan the 192.168.0.x network using:

nmap -sn 192.168.0.1-254

or

nmap -sn 192.168.0.0/24

The sn switch tells Nmap not to scan any ports -- forcing it to rely primarily on ICMP echo packets (or ARP requests on a local network, if run with sudo or directly as the root user) to identify targets. In addition to the ICMP echo requests, the switch will also cause nmap to send a TCP SYN packet to port 443 of the target, as well as a TCP ACK (or TCP SYN if not run as root) packet to port 80 of the target.

Answer the questions below

How would you perform a ping sweep on the 172.16.x.x network (Netmask: 255.255.0.0) using Nmap? (CIDR notation)

nmap -sn 172.16.0.0/16

✓ Correct Answer

♀ Hint



Task 10:

The Nmap Scripting Engine (NSE)

Task 11: Working with the NSE

In Task 3 we looked very briefly at thescript switch for activating NSE scripts from the vuln category usingscript-vuln, It should work in exactly the same way. If the commandscript-safe is run, then any applicable safe scripts will be run against the target (Note: or be activated).	,		
To run a specific script, we would usescript- <script-name>e.gscript-http-fileupload-exploiter .</script-name>			
Multiple scripts can be run simultaneously in this fashion by separating them by a comma. For example:script=smb-enum-users, smb-en	um-shares .		
Some scripts require arguments (for example, credentials, if they're exploiting an authenticated vulnerability). These can be given with thescript-args Nmap switch. An example of this would be with the http-put script (used to upload files using the PUT method). This takes two arguments: the URL to upload the file to, and the file's location on disk. For example			
nmap -p 80script http-putscript-args http-put.url="/dav/shell.php",http-put.file="./shell.php"			
Note that the arguments are separated by commas, and connected to the corresponding script with periods (i.e. text-range-carguments	⇒).		
A full list of scripts and their corresponding arguments (along with example use cases) can be found here.			
Nmap scripts come with built-in help menus, which can be accessed using mapscript-help <script-name> . This tends not to be as excan still be useful when working locally.</script-name>	tensive as in the link given above, however, it		
Answer the questions below			
What optional argument can the ftp-anon.nse script take?			
maxlist	✓ Correct Answer		



Task 12:

Searching for Scripts && Installing New Scripts

Ok, so we know how to use the scripts in Nmap, but we don't yet know how to find these scripts. We have two options for this, which should ideally be used in conjunction with each other. The first is the page on the Nmap website (mentioned in the previous task) which contains a list of all official scripts. The second is the local storage on your attacking machine. Nmap stores its scripts on Linux at /usr/share/nmap/scripts. All of the NSE scripts are stored in this directory by default -- this is where Nmap looks for scripts when you specify them. There are two ways to search for installed scripts. One is by using the /usr/share/nmap/scripts/script.db file. Despite the extension, this isn't actually a database so much as a formatted text file containing filenames and categories for each available script. muri@augury:/usr/share/nmap/scripts\$ file script.db script.db: ASCII text
muriaaugury./usr/share/nmap/scripts\$ head script.db
Entry { filename = "acarsd-info.nse", categories = { "discovery", "safe", } }
Entry { filename = "address-info.nse", categories = { "default", "safe", } }
Entry { filename = "afp-brute.nse", categories = { "brute", "intrusive", } }
Entry { filename = "afp-path-vuln.nse", categories = { "discovery", "safe", } }
Entry { filename = "afp-path-vuln.nse", categories = { "default", "discovery", "safe", } }
Entry { filename = "afp-serverinfo.nse", categories = { "discovery", "safe", } }
Entry { filename = "ajp-bnutn.nse", categories = { "discovery", "safe", } }
Entry { filename = "ajp-brute.nse", categories = { "auth", "default", "safe", } }
Entry { filename = "ajp-headers.nse", categories = { "discovery", "safe", } } script.db: ASCII text Installing New Scripts We mentioned previously that the Nmap website contains a list of scripts, so, what happens if one of these is missing in the scripts directory locally? A standard sudo apt update && sudo apt install nmap should fix this; however, it's also possible to install the scripts manually by downloading the script from Nmap (sudo wget -0 /usr/share/nmap/scripts/<script-name>.nse https://svn.nmap.org/nmap/scripts/<script-name>.nse). This must then be followed up with nmap --script-updatedb , which updates the script.db file to contain the newly downloaded script. It's worth noting that you would require the same "updatedb" command if you were to make your own NSE script and add it into Nmap -- a more than manageable task with some basic knowledge of Lua! Answer the questions below Search for "smb" scripts in the /usr/share/nmap/scripts/ directory using either of the demonstrated methods. What is the filename of the script which determines the underlying OS of the SMB server? ✓ Correct Answer smb-os-discovery.nse Read through this script. What does it depend on?



Task 13:

Firewall Evasion

We have already seen some techniques for bypassing firewalls (think stealth scans, along with NULL, FIN and Xmas scans); however, there is another very common firewall configuration which it's imperative we know how to bypass.

Your typical Windows host will, with its default firewall, block all ICMP packets. This presents a problem: not only do we often use ping to manually establish the activity of a target, Nmap does the same thing by default. This means that Nmap will register a host with this firewall configuration as dead and not bother scanning it at all.

So, we need a way to get around this configuration. Fortunately Nmap provides an option for this: -Pn, which tells Nmap to not bother pinging the host before scanning it. This means that Nmap will always treat the target host(s) as being alive, effectively bypassing the ICMP block; however, it comes at the price of potentially taking a very long time to complete the scan (if the host really is dead then Nmap will still be checking and double checking every specified port).

It's worth noting that if you're already directly on the local network, Nmap can also use ARP requests to determine host activity.

There are a variety of other switches which Nmap considers useful for firewall evasion. We will not go through these in detail, however, they can be found here.

The following switches are of particular note:

- -f:- Used to fragment the packets (i.e. split them into smaller pieces) making it less likely that the packets will be detected by a firewall or JDS.
- An alternative to -f, but providing more control over the size of the packets: --mtu <number>, accepts a maximum transmission unit size to use for the packets sent. This must be a multiple of 8.
- --scan-delay <time>ms :- used to add a delay between packets sent. This is very useful if the network is unstable, but also for evading any time-based firewall/IDS triggers which may be in place.
- --badsum -- this is used to generate in invalid checksum for packets. Any real TCP/IP stack would drop this packet, however, firewalls may potentially respond automatically, without bothering to check the checksum of the packet. As such, this switch can be used to determine the presence of a firewall/IDS.

Answer the questions below				
Which simple (and frequently relied upon) protocol is often blocked, requiring the use of the Pn switch?				
ICMP	✓ Correct Answer			
[Research] Which Nmap switch allows you to append an arbitrary length of random data to the end of packets?				
data-length	✓ Correct Answer			



Task 14:

Practical

