




NMAP ROOM

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
FIRST OpenVPN or use attackbox

Task 1:

Task 1  Deploy


Press the green button to deploy the machine!

Please Note: This machine is for scanning purposes only. You do not need to log into it, or exploit any vulnerabilities to gain access.







If you are using the TryHackMe AttackBox then you will need to deploy this separately. Click the **Start AttackBox** button on the top-right side to launch the machine.

4153



OpenVPN

A guide to connecting to our network using OpenVPN.


   

Click to start the AttackBox.

Answer the questions below

Deploy the attached VM

No answer needed


 Correct Answer

Task2:

Answer the questions below


What networking constructs are used to direct traffic to the right application on a server?

Ports

 Correct Answer


How many of these are available on any network-enabled computer?


65535

 Correct Answer

[Research] How many of these are considered "well-known"? (These are the "standard" numbers mentioned in the task)

1024

 Correct Answer

 Hint

Task 3:

Answer the questions below

What is the first switch listed in the help menu for a 'Syn Scan' (more on this later!)?

✓ Correct Answer

Which switch would you use for a "UDP scan"?

✓ Correct Answer

If you wanted to detect which operating system the target is running on, which switch would you use?

✓ Correct Answer

Nmap provides a switch to detect the version of the services running on the target. What is this switch?

✓ Correct Answer

The default output provided by nmap often does not provide enough information for a pentester. How would you increase the verbosity?

✓ Correct Answer

Verbosity level one is good, but verbosity level two is better! How would you set the verbosity level to two?

(Note: it's highly advisable to always use *at least* this option)

✓ Correct Answer

We should always save the output of our scans -- this means that we only need to run the scan once (reducing network traffic and thus chance of detection), and gives us a reference to use when writing reports for clients.

What switch would you use to save the nmap results in three major formats?

✓ Correct Answer

What switch would you use to save the nmap results in a "normal" format?

✓ Correct Answer

A very useful output format: how would you save results in a "grepable" format?

✓ Correct Answer

Sometimes the results we're getting just aren't enough. If we don't care about how loud we are, we can enable "aggressive" mode. This is a shorthand switch that activates service detection, operating system detection, a traceroute and common script scanning.

How would you activate this setting?

✓ Correct Answer

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?

-T5

✓ Correct Answer

We can also choose which port(s) to scan.

How would you tell nmap to only scan port 80?

-p 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?

-p-

✓ Correct Answer

How would you activate a script from the nmap scripting library (lots more on this later!)?

--script

✓ Correct Answer

How would you activate all of the scripts in the "vuln" category?

--script=vuln

✓ Correct Answer

🔍 Hint



Task 4:

Commands you need to use it

Task 4 **Scan Types** Overview

When port scanning with Nmap, there are three basic scan types. These are:

- TCP Connect Scans (**-sT**)
- SYN "Half-open" Scans (**-sS**)
- UDP Scans (**-sU**)

Additionally there are several less common port scan types, some of which we will also cover (albeit in less detail). These are:

- TCP Null Scans (**-sN**)
- TCP FIN Scans (**-sF**)
- TCP Xmas Scans (**-sX**)

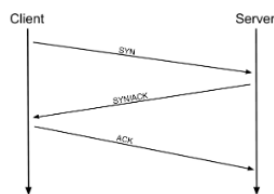
Task 5:

understand TCP Connect scans

Task 5 ✓ Scan Types TCP Connect Scans

To understand TCP Connect scans (-sT), it's important that you're comfortable with the TCP three-way handshake. If this term is new to you then completing [Introductory Networking](#) before continuing would be advisable.

As a brief recap, the three-way handshake consists of three stages. First the connecting terminal (our attacking machine, in this instance) sends a TCP request to the target server with the SYN flag set. The server then acknowledges this packet with a TCP response containing the SYN flag, as well as the ACK flag. Finally, our terminal completes the handshake by sending a TCP request with the ACK flag set.



No.	Time	Source	Destination	Protocol	Length	Info
21	2.009477639	192.168.1.142	192.168.1.141	TCP	74	60516 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM=1 TSval=2310196 TSecr=0 WS=128
22	2.009847598	192.168.1.141	192.168.1.142	TCP	66	80 → 60516 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM=1
23	2.009886244	192.168.1.142	192.168.1.141	TCP	54	60516 → 80 [ACK] Seq=1 Ack=1 Win=64256 Len=0

This is one of the fundamental principles of TCP/IP networking, but how does it relate to Nmap?

Well, as the name suggests, a TCP Connect scan works by performing the three-way handshake with each target port in turn. In other words, Nmap tries to connect to each specified TCP port, and determines whether the service is open by the response it receives.

Questions about TCP protocol

Answer the questions below

Which RFC defines the appropriate behaviour for the TCP protocol?

✓ Correct Answer

🔍 Hint

If a port is closed, which flag should the server send back to indicate this?

✓ Correct Answer

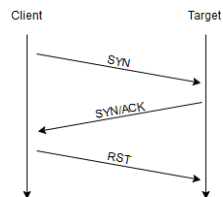
Task 6:

SYN Scans

Task 6 ✓ Scan Types SYN Scans

As with TCP scans, SYN scans (**-sS**) are used to scan the TCP port-range of a target or targets; however, the two scan types work slightly differently. SYN scans are sometimes referred to as "Half-open" scans, or "Stealth" scans.

Where TCP scans perform a full three-way handshake with the target, SYN scans sends back a RST TCP packet after receiving a SYN/ACK from the server (this prevents the server from repeatedly trying to make the request). In other words, the sequence for scanning an **open** port looks like this:



No.	Time	Source	Destination	Protocol	Length	Info
39	8.389443540	192.168.1.142	192.168.1.238	TCP	60	53425 → 80 [SYN] Seq=0 Win=1024 Len=0 MSS=1460
40	8.389909067	192.168.1.238	192.168.1.142	TCP	60	80 → 53425 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1460
41	8.389992786	192.168.1.142	192.168.1.238	TCP	54	53425 → 80 [RST] Seq=1 Win=0 Len=0

Answer the questions below

There are two other names for a SYN scan, what are they?

Half-Open, Stealth

✓ Correct Answer

Can Nmap use a SYN scan without Sudo permissions (Y/N)?

N

✓ Correct Answer

Task 7:

UDP Scans

Task 7 Scan Types UDP Scans

Unlike TCP, UDP connections are *stateless*. This means that, rather than initiating a connection with a back-and-forth "handshake", UDP connections rely on sending packets to a target port and essentially hoping that they make it. This makes UDP superb for connections which rely on speed over quality (e.g. video sharing), but the lack of acknowledgement makes UDP significantly more difficult (and much slower) to scan. The switch for an Nmap UDP scan is `--su`.

When a packet is sent to an open UDP port, there should be no response. When this happens, Nmap refers to the port as being **open|filtered**. In other words, it suspects that the port is open, but it could be firewalled. If it gets a UDP response (which is very unusual), then the port is marked as *open*. More commonly there is no response, in which case the request is sent a second time as a double-check. If there is still no response then the port is marked *open|filtered* and Nmap moves on.

When a packet is sent to a *closed* UDP port, the target should respond with an ICMP (ping) packet containing a message that the port is unreachable. This clearly identifies closed ports, which Nmap marks as such and moves on.

Due to this difficulty in identifying whether a UDP port is actually open, UDP scans tend to be incredibly slow in comparison to the various TCP scans (in the region of 20 minutes to scan the first 1000 ports, with a good connection). For this reason it's usually good practice to run an Nmap scan with `--top-ports <number>` enabled. For example, scanning with `nmap -su --top-ports 20 <target>` will scan the top 20 most commonly used UDP ports, resulting in a much more acceptable scan time.

When scanning UDP ports, Nmap usually sends completely empty requests -- just raw UDP packets. That said, for ports which are usually occupied by well-known services, it will instead send a protocol-specific payload which is more likely to elicit a response from which a more accurate result can be drawn.

Answer the questions below

If a UDP port doesn't respond to an Nmap scan, what will it be marked as?

open|filtered

✓ Correct Answer

When a UDP port is closed, by convention the target should send back a "port unreachable" message. Which protocol would it use to do so?

ICMP

✓ Correct Answer

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 RFC, the target host should respond with a RST if the port is closed.

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000000	127.0.0.1	127.0.0.1	TCP	54	55717 → 80 [cNmap] Seq=1 Win=1024 Len=0
2	0.00012387	127.0.0.1	127.0.0.1	TCP	54	80 → 55717 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0

Acknowledgment number: 0	
Acknowledgment number (raw): 0	
6191 = Header Length: 20 bytes (5)	
Flags: 0x0000 (cNone)	
0000	= 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
....0	= Syn: Not set
....0	= Fin: 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 hyphen (`-`) 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 `-sn` 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)

The **Nmap Scripting Engine (NSE)** is an incredibly powerful addition to Nmap, extending its functionality quite considerably. NSE Scripts are written in the *Lua* programming language, and can be used to do a variety of things: from scanning for vulnerabilities, to automating exploits for them. The NSE is particularly useful for reconnaissance, however, it is well worth bearing in mind how extensive the script library is.

There are many categories available. Some useful categories include:

- **safe** → Won't affect the target
- **intrusive** → Not safe: likely to affect the target
- **vuln** → Scan for vulnerabilities
- **exploit** → Attempt to exploit a vulnerability
- **auth** → Attempt to bypass authentication for running services (e.g. Log into an **FTP** server anonymously)
- **brute** → Attempt to bruteforce credentials for running services
- **discovery** → Attempt to query running services for further information about the network (e.g. query an **SNMP** server).

A more exhaustive list can be found [here](#).

In the next task we'll look at how to interact with the NSE and make use of the scripts in these categories.

Answer the questions below

What language are NSE scripts written in?

✓ Correct Answer

Which category of scripts would be a very bad idea to run in a production environment?

✓ Correct Answer

Task 11: Working with the NSE

In Task 3 we looked very briefly at the `--script` switch for activating NSE scripts from the **vuln** category using `--script-vuln`. It should come as no surprise that the other categories work in exactly the same way. If the command `--script-safe` is run, then any applicable safe scripts will be run against the target (Note: only scripts which target an active service will be activated).

To run a specific script, we would use `--script-<script-name>`, e.g. `--script-http-fileupload-exploiter`.

Multiple scripts can be run simultaneously in this fashion by separating them by a comma. For example: `--script=smb-enum-users,smb-enum-shares`.

Some scripts require arguments (for example, credentials, if they're exploiting an authenticated vulnerability). These can be given with the `--script-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 80 --script http-put --script-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. `<script-name>.<argument>`).

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 `nmap --script-help <script-name>`. This tends not to be as extensive as in the link given above, however, it can still be useful when working locally.

Answer the questions below

What optional argument can the **ftp-anon.nse** script take?

✓ 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
muri@augury: /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-ls.nse", categories = { "discovery", "safe", } }
Entry { filename = "afp-path-vuln.nse", categories = { "exploit", "intrusive", "vuln", } }
Entry { filename = "afp-serverinfo.nse", categories = { "default", "discovery", "safe", } }
Entry { filename = "afp-showmount.nse", categories = { "discovery", "safe", } }
Entry { filename = "ajp-auth.nse", categories = { "auth", "default", "safe", } }
Entry { filename = "ajp-brute.nse", categories = { "brute", "intrusive", } }
Entry { filename = "ajp-headers.nse", categories = { "discovery", "safe", } }
```

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 -O /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

Read through this script. What does it depend on?

✓ Correct Answer

🔍 Hint

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 *IDS*.
- 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

Answer the questions below

Does the target ip respond to ICMP echo (ping) requests (Y/N)?

N

✓ Correct Answer

Perform an Xmas scan on the first 999 ports of the target -- how many ports are shown to be open or filtered?

999

✓ Correct Answer

There is a reason given for this -- what is it?

Note: The answer will be in your scan results. Think carefully about which switches to use -- and read the hint before asking for help!

No Response

✓ Correct Answer

💡 Hint

Perform a TCP SYN scan on the first 5000 ports of the target -- how many ports are shown to be open?

5

✓ Correct Answer

Open Wireshark (see [Cryillic's Wireshark Room](#) for instructions) and perform a TCP Connect scan against port 80 on the target, monitoring the results. Make sure you understand what's going on. Deploy the `ftp-anon` script against the box. Can Nmap login successfully to the FTP server on port 21? (Y/N)

Y

✓ Correct Answer