


Jr Penetration Tester > Network Security > Nmap Live Host Discovery



scan.

Medium

120 min

Show Split View

Start AttackBox

Help

Save Room

3754

Options

Room completed (100%)


- Task 1

✓

Introduction
- Task 2

✓

Subnetworks


- Task 3

✓

Enumerating Targets
- Task 4

✓

Discovering Live Hosts
- Task 5

✓

Nmap Host Discovery Using ARP
- Task 6

✓

Nmap Host Discovery Using ICMP
- Task 7

✓

Nmap Host Discovery Using TCP and UDP

Task 8

✔ Using Reverse-DNS Lookup

Nmap’s default behaviour is to use reverse-DNS on online hosts. Because the hostnames can reveal a lot, this can be a helpful step. However, if you don’t want to send such DNS queries, you use `-n` to skip this step.

By default, Nmap will look up online hosts; however, you can use the option `-R` to query the DNS server even for offline hosts. If you want to use a specific DNS server, you can add the `--dns-servers DNS_SERVER` option.

Answer the questions below

We want Nmap to issue a reverse DNS lookup for all the possible hosts on a subnet, hoping to get some insights from the names. What option should we add?

-R

✔ Correct Answer

Task 9

✔ Summary

Created by

 tryhackme

 strategos

Room Type	Users in Room	Created
Free Room. Anyone can deploy virtual machines in the room (without being subscribed)!	168,140	1064 days ago

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