TryHackMe

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CTF: Nmap

Catégorie : Network

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1 Introduction

2 Nmap Switches

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

-sS

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

-sU

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

-O

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

-sV

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

-v

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

-vv

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

-oA

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

-oN

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

-oG

2.10 How would you activate this setting?

-A

2.11 How would you set the timing template to level 5?

-T5

2.12 How would you tell nmap to only scan port 80?

-p 80

2.13 How would you tell nmap to scan ports 1000-1500?

-р 1000-1500

2.14 How would you tell nmap to scan all ports?

-p-

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

-script

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

-script = vuln

- 3 [Scan Types] TCP Connect Scans
- 3.1 Which RFC defines the appropriate behaviour for the TCP protocol?

RFC 793

3.2 Which RFC defines the appropriate behaviour for the TCP protocol?

RST

4 [Scan Types] SYN Scans

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

Half-Open, Stealth

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

N

- 5 [Scan Types] UDP Scans
- 5.1 If a UDP port doesn't respond to an Nmap scan, what will it be marked as?

open|filtered

5.2 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

- 6 [Scan Types] NULL, FIN and Xmas
- 6.1 Which of the three shown scan types uses the URG flag? $_{
 m xmas}$
- 6.2 Why are NULL, FIN and Xmas scans generally used?

 Firewall Evasion
- 6.3 Which common OS may respond to a NULL, FIN or Xmas scan with a RST for every port?

Microsoft Windows

7 [Scan Types] ICMP Network Scanning

7.1 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

8 [NSE Scripts] Overview

8.1 What language are NSE scripts written in?

Lua

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

intrusive

- 9 [NSE Scripts] Working with the NSE
- 9.1 What optional argument can the ftp-anon.nse script take? $\frac{1}{2}$
- 10 [NSE Scripts] Searching for Scripts
- 10.1 What is the filename of the script which determines the underlying OS of the SMB server?

smb-os-discovery.nse

10.2 Read through this script. What does it depend on?
smb-brute

11 Firewall Evasion

11.1 Which simple (and frequently relied upon) protocol is often blocked, requiring the use of the -Pn switch?

ICMP

11.2 [Research] Which Nmap switch allows you to append an arbitrary length of random data to the end of packets? -data-length

12 Practical

12.1 Does the target (MACHINE_IP) respond to ICMP (ping) requests (Y/N)?

Ν

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

999

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

5

12.4 Deploy the ftp-anon script against the box. Can Nmap login successfully to the FTP server on port 21 ? (Y/N)

Y