



WRITE-UP

TryHackMe BASIC PENTESTING

R4IM4NN



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I. [Introduction]

To succeed in CTF challenges, I've set up an attack strategy that defines the different phases of attack. This strategy has 3 phases and is inspired by the [Cyber Kill Chain](#).

Here are the 3 phases of this attack strategy:

- PHASE 1 [**RECONNAISSANCE**] : Gather information about our target, such as which technologies are used ? What ports are open and what services are used ? What vulnerabilities and weaknesses can be exploited ? The greater the amount of information gathered, the more sophisticated the attack and the higher the probability of success.
- PHASE 2 [**EXPLOITATION**] : Exploitation of the vulnerabilities identified in the reconnaissance phase. The aim of this phase is to gain initial access to the target's system.
- PHASE 3 [**TOTAL CONTROL & EVASION**] : At this point we have restricted, unstable access which is likely to be detected. So to avoid losing access, we can open up other paths so that we can easily regain access in the event of problems. To do this, we need to obtain more privileges known as elevation of privileges which means moving from a restricted access level to a higher one. Once our mission is completed, we must erase all traces of our passage and leave the network.



\$ nmap -sC -sV -p- -T5 10.10.126.86

Starting Nmap 7.94SVN (<https://nmap.org>) at 2024-01-16 19:18 CET

Warning: 10.10.126.86 giving up on port because retransmission cap hit (2).

Nmap scan report for 10.10.126.86

Host is up (0.028s latency).

Not shown: 65152 closed tcp ports (conn-refused), 377 filtered tcp ports (no-response)

PORT STATE SERVICE VERSION

22/tcp open ssh OpenSSH 7.2p2 Ubuntu 4ubuntu2.4 (Ubuntu Linux; protocol 2.0)

|_ ssh-hostkey:

|_ 2048 db:45:cb:be:4a:8b:71:f8:e9:31:42:ae:ff:f8:45:e4 (RSA)

|_ 256 09:b9:b9:1c:e0:bf:0e:1c:6f:7f:fe:8e:5f:20:1b:ce (ECDSA)

|_ 256 a5:68:2b:22:5f:98:4a:62:21:3d:a2:e2:c5:a9:f7:c2 (ED25519)

80/tcp open http Apache httpd 2.4.18 ((Ubuntu))

|_ http-title: Site doesn't have a title (text/html).

|_ http-server-header: Apache/2.4.18 (Ubuntu)

139/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)

445/tcp open netbios-ssn Samba smbd 4.3.11-Ubuntu (workgroup: WORKGROUP)

8009/tcp open ajp13 Apache Jserv (Protocol v1.3)

|_ ajp-methods:

|_ Supported methods: GET HEAD POST OPTIONS

8080/tcp open http Apache Tomcat 9.0.7

|_ http-title: Apache Tomcat/9.0.7

|_ http-favicon: Apache Tomcat

Service Info: Host: BASIC2; OS: Linux; CPE: cpe:/o:linux:linux_kernel

Host script results:

|_ clock-skew: mean: 1h40m00s, deviation: 2h53m12s, median: 0s

|_ smb-security-mode:

|_ account_used: guest

|_ authentication_level: user

|_ challenge_response: supported

|_ message_signing: disabled (dangerous, but default)

|_ smb-os-discovery:

|_ OS: Windows 6.1 (Samba 4.3.11-Ubuntu)

|_ Computer name: basic2

|_ NetBIOS computer name: BASIC2\x00

|_ Domain name: \x00

|_ FQDN: basic2

|_ System time: 2024-01-16T13:18:33-05:00

|_ smb2-time:

|_ date: 2024-01-16T18:18:33

|_ start_date: N/A

|_ smb2-security-mode:

|_ 3:1:1:

|_ Message signing enabled but not required

|_ nbstat: NetBIOS name: BASIC2, NetBIOS user: <unknown>, NetBIOS MAC: <unknown> (unknown)



- Command -

The "gobuster" command is used to enumerate directories/files, subdomains and virtual hosts of a web site.

The "dir" mode is used to brute force a website's directories/files. There are several other modes, such as (dns: brute force subdomains) and (vhost: brute force virtual hosts).

The "-u" parameter is used to define the url in our case: http://10.10.126.86/

The "-w" parameter is used to define the wordlist. With other tools, this parameter can be "--wordlist=".

The "-x" parameter is used to define file extensions for example : php, txt, html.

- Analysis -

A /development directory in which there are 2 files (txt) dev.txt and j.txt.

Index of /development

Name	Last modified	Size	Description
Parent Directory		-	
dev.txt	2018-04-23 14:52	483	
j.txt	2018-04-23 13:10	235	

Apache/2.4.18 (Ubuntu) Server at 10.10.106.45 Port 80

The dev.txt file only gives us information on the services configuration :

```
http://10.10.126.86/development/dev.txt

2018-04-23: I've been messing with that struts stuff, and it's pretty cool! I think it might be neat to host that on this server too. Haven't made any real web apps yet, but I have tried that example you get to show off how it works (and it's the REST version of the example!). Oh, and right now I'm using version 2.5.12, because other versions were giving me trouble. -K

2018-04-22: SMB has been configured. -K

2018-04-21: I got Apache set up. Will put in our content later. -
```

In the file j.txt we learn that the password "J" is easy to break :

```
http://10.10.126.86/development/j.txt

For J:

I've been auditing the contents of /etc/shadow to make sure we don't have any weak credentials, and I was able to crack your hash really easily. You know our password policy, so please follow it? Change that password ASAP.

-K
```


