

Magikarp Ground Mission

este reto nos pide lo siguiente:

Do you know how to move between directories and read files in the shell? Start the container, `ssh` to it, and then `ls` once connected to begin. Login via `ssh` as `ctf-player` with the password, `481e7b14`

AUTHOR: SYREAL

Description

Do you know how to move between directories and read files in the shell? Start the container, `ssh` to it, and then `ls` once connected to begin. Login via `ssh` as `ctf-player` with the password, `481e7b14`

CHALLENGE ENDPOINTS

SSH

`ssh ctf-player@venus.picoctf.net -p 52995`

This challenge launches an instance on demand.

Its current status is: **RUNNING**

Instance Time Remaining: **55:30**

Restart Instance

Hints ?

1

al entrar por SSH nos pide usuario y contraseña:

```
GanzitoHacker-picoctf@webshell:~$ ssh ctf-player@venus.picoctf.net -p 52995
The authenticity of host '[venus.picoctf.net]:52995 ([3.131.124.143]:52995)' can't be established.
ED25519 key fingerprint is SHA256:P1f6h95BrSVnJbm2AKhphfHHGEyAeThib/rN/AwKs24.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '[venus.picoctf.net]:52995' (ED25519) to the list of known hosts.
ctf-player@venus.picoctf.net's password:
Welcome to Ubuntu 18.04.5 LTS (GNU/Linux 5.4.0-1041-aws x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage
This system has been minimized by removing packages and content that are
not required on a system that users do not log into.

To restore this content, you can run the 'unminimize' command.

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
```

dentro, tenemos archivos y si hacemos lo que nos piden nos entregará la bandera por partes y al ultimo las juntamos:

```
ctf-player@pico-chall$ ls
1of3.flag.txt  instructions-to-2of3.txt
ctf-player@pico-chall$ cat
1of3.flag.txt          instructions-to-2of3.txt
ctf-player@pico-chall$ cat instructions-to-2of3.txt
Next, go to the root of all things, more succinctly `/'
ctf-player@pico-chall$ cat 1of3.flag.txt
picoCTF{xxsh_
ctf-player@pico-chall$ cd /
ctf-player@pico-chall$ ls
2of3.flag.txt  bin  boot  dev  etc  home  instructions-to-3of3.txt  lib  lib64  media  mnt  opt  proc  root  run  sbin  srv  sys  tmp  usr  var
ctf-player@pico-chall$ cat 2of3.flag.txt
0ut_0f_\/4t3r_
ctf-player@pico-chall$ cat instructions-to-3of3.txt
Lastly, ctf-player, go home... more succinctly `~`
ctf-player@pico-chall$ cd ~
ctf-player@pico-chall$ ls
3of3.flag.txt  drop-in
ctf-player@pico-chall$ cat 3of3.flag.txt
1118a9a4}
```

flag: picoCTF{xxsh0ut_0f//4t3r_1118a9a4}