# **Level 6 | Bandit | OverTheWire**

Bandit Level 5 → Level 6

English | Spanish

PDF version.

## Challenge description.

The password for the next level is stored in a file somewhere under the inhere directory and has all of the following properties:

human-readable 1033 bytes in size not executable

## Information given by the challenge.

Useful information given by the previous level.

- hostname: "bandit.labs.overthewire.org ".
- port: " 22 " (2220).
- user: " bandit5 ".
- password: " 4oQYVPkxZOOEOO5pTW81FB8j8lxXGUQw ".

Commands you may need to solve this level.

Is, cd, cat, file, du, find.

#### Procedure.

1. We use the *Is* command to check for contents of the home folder.

bandit4@bandit:~\$ ls

2. After getting the location of the "inhere" directory with the previous command, we use the *cd* command to change our ubication into that directory.

bandit4@bandit:~\$ cd inhere

3. Once inside " inhere ", we use the *Is* command once again to check for the contents of the folder.

bandit4@bandit:~/inhere\$ ls

4. After the last use of the *ls* command, we get as the output 20 different files named from " maybehere00 " to " maybehere19 ".

So, knowing this, we start looking inside every single one of these folders looking for a non executable file, that has 1033 bytes of size.

```
bandit4@bandit:~/inhere$ cd maybehere[..]
bandit4@bandit:~/inhere/maybehere[..]$ ls -lsa
bandit4@bandit:~/inhere$ cd ...
```

These would be the commands we apply to each and every single folder looking for that file.

5. After looking individually in each folder, we reach "maybehere07", were we find a file called ".file2" that is a non executable that also is 1033 bytes in size. So, we apply the *cat* command to it, to see if it's output is human readable, and these are the results.

```
bandit4@bandit:~/inhere/maybehere07$ cat .file2
```

• And that's where we find the human readable string that makes the *flag* of this level, and the password for the next level. This being "HWasnPhtq9AVKe0dmk45nxy20cvUa6EG".

#### Attachment.

```
For support, questions or comments, contact us on discord or IRC.

Enjoy your stay!

bandit5@bandit:~$ pwd
/home/bandit5
bandit5@bandit:~$ ls
inhere
bandit5@bandit:~$ cd inhere/
bandit5@bandit:~$ cd inhere/
bandit5@bandit:~/inhere$ ls
maybehere00 maybehere02 maybehere04 maybehere06 maybehere08 maybehere10 maybehere12 maybehere14 maybehere16 maybehere18
maybehere01 maybehere03 maybehere05 maybehere07 maybehere09 maybehere11 maybehere13 maybehere15 maybehere17 maybehere19
```

1. First half of the procedure.

```
bandit5@bandit:~/inhere$ cd maybehere07
bandit5@bandit:~/inhere/maybehere07$ ls -lsah
total 56K
4.0K drwxr-x--- 2 root bandit5 4.0K Oct 14 09:26 .
4.0K drwxr-x--- 22 root bandit5 4.0K Oct 14 09:26 ...
4.0K -rwxr-x--- 1 root bandit5 3.6K Oct 14 09:26 -file1
4.0K -rwxr-x--- 1 root bandit5 3.0K Oct 14 09:26 .file1
4.0K -rw-r---- 1 root bandit5 2.5K Oct 14 09:26 -file2
4.0K -rw-r---- 1 root bandit5 1.1K Oct 14 09:26 .file2
4.0K -rwxr-x--- 1 root bandit5 3.3K Oct 14 09:26 -file3
4.0K -rwxr-x--- 1 root bandit5 2.0K Oct 14 09:26 .file3
8.0K -rwxr-x--- 1 root bandit5 4.1K Oct 14 09:26 spaces file1
12K -rw-r---- 1 root bandit5 8.9K Oct 14 09:26 spaces file2
4.0K -rwxr-x--- 1 root bandit5 1022 Oct 14 09:26 spaces file3
bandit5@bandit:~/inhere/maybehere07$ ls -lsa .file2
4 -rw-r---- 1 root bandit5 1033 Oct 14 09:26 .file2
bandit5@bandit:~/inhere/maybehere07$ cat .file2
HWasnPhtq9AVKe0dmk45nxy20cvUa6EG
```

2. Second half of the procedure.