Level 4





Bandit Level 5 → Level 6

Level Goal

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

Commands you may need to solve this level

Is, cd, cat, file, du, find

ssh bandit4@bandit.labs.overthewire.org -p 2220

password: 2WmrDFRmJlq3IPxneAaMGhap0pFhF3NJ

```
bandit4@bandit:~$ cd inhere
bandit4@bandit:~\inhere$ ls
-file00 -file01 -file02 -file03 -file04 -file05 -file06 -file07 -file08 -file09
bandit4@bandit:~\inhere$ for i in $(ls); do file .\$i; done
.\-file01: data
.\-file01: data
.\-file02: data
.\-file03: data
.\-file04: data
.\-file05: data
.\-file06: data
.\-file06: data
.\-file07: ASCII text
.\-file09: data
bandit4@bandit:~\inhere$ cat .\-file07
400YVPkxZOOE005pTW81FB8j8lxXGUQw
bandit4@bandit:~\inhere$
```

Commands:

- 1. Is: used to list the files in the directories
- 2. cd: change directory

3.

for i in \$(Is); do file ./\$i; done

checks the

type of each file in the current directory.

file ./\$i

- The file command determines the file type (text, binary, image, etc.).
- ,\si ensures it checks the file in the current directory.
- —we can see that the file07 has ASCII text
- 4. cat: used to concatenate a file

cat ./-file07

Password: 4oQYVPkxZOOEOO5pTW81FB8j8lxXGUQw

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