

# First Find

Unzip this archive and find the file named 'uber-secret.txt'

- [Download zip file](#)

primero descargamos el archivo

```
GanzitoHacker-picocftf@webshell:~$ wget https://artifacts.picocftf.net/c/502/files.zip
--2025-02-18 05:47:44-- https://artifacts.picocftf.net/c/502/files.zip
Resolving artifacts.picocftf.net (artifacts.picocftf.net)... 3.160.22.92, 3.160.22.43, 3.160.22.16, ...
Connecting to artifacts.picocftf.net (artifacts.picocftf.net)|3.160.22.92|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 3995553 (3.8M) [application/octet-stream]
Saving to: 'files.zip'

files.zip                               100%[=====]
2025-02-18 05:47:46 (1.82 MB/s) - 'files.zip' saved [3995553/3995553]
```

ahora vamos a descomprimir el archivo que nos descargó

```
GanzitoHacker-picocftf@webshell:~$ ls
Addadshashanammu Addadshashanammu.zip README.txt big-zip-files big-zip-files.zip enc_flag files.zip
GanzitoHacker-picocftf@webshell:~$ unzip files.zip
Archive: files.zip
  creating: files/
  creating: files/satisfactory_books/
  creating: files/satisfactory_books/more_books/
 inflating: files/satisfactory_books/more_books/37121.txt.utf-8
 inflating: files/satisfactory_books/23765.txt.utf-8
 inflating: files/satisfactory_books/16021.txt.utf-8
 inflating: files/13771.txt.utf-8
  creating: files/adequate_books/
  creating: files/adequate_books/more_books/
  creating: files/adequate_books/more_books/.secret/
  creating: files/adequate_books/more_books/.secret/deeper_secrets/
  creating: files/adequate_books/more_books/.secret/deeper_secrets/deepest_secrets/
 extracting: files/adequate_books/more_books/.secret/deeper_secrets/deepest_secrets/uber-secret.txt
 inflating: files/adequate_books/more_books/1023.txt.utf-8
 inflating: files/adequate_books/46804-0.txt
 inflating: files/adequate_books/44578.txt.utf-8
  creating: files/acceptable_books/
  creating: files/acceptable_books/more_books/
 inflating: files/acceptable_books/more_books/40723.txt.utf-8
 inflating: files/acceptable_books/17880.txt.utf-8
 inflating: files/acceptable_books/17879.txt.utf-8
 inflating: files/14789.txt.utf-8
```

y para poder encontrar el archivo que nos pide el reto usamos el comando find

```
GanzitoHacker-picoctf@webshell:~$ find files
files
files/satisfactory_books
files/satisfactory_books/more_books
files/satisfactory_books/more_books/37121.txt.utf-8
files/satisfactory_books/23765.txt.utf-8
files/satisfactory_books/16021.txt.utf-8
files/13771.txt.utf-8
files/adequate_books
files/adequate_books/more_books
files/adequate_books/more_books/.secret
files/adequate_books/more_books/.secret/deeper_secrets
files/adequate_books/more_books/.secret/deeper_secrets/deepest_secrets
files/adequate_books/more_books/.secret/deeper_secrets/deepest_secrets/uber-secret.txt
files/adequate_books/more_books/1023.txt.utf-8
files/adequate_books/46804-0.txt
files/adequate_books/44578.txt.utf-8
files/acceptable_books
files/acceptable_books/more_books
files/acceptable_books/more_books/40723.txt.utf-8
files/acceptable_books/17880.txt.utf-8
files/acceptable_books/17879.txt.utf-8
files/14789.txt.utf-8
GanzitoHacker-picoctf@webshell:~$ find files |grep uber-secret.txt
files/adequate_books/more_books/.secret/deeper_secrets/deepest_secrets/uber-secret.txt
GanzitoHacker-picoctf@webshell:~$ cat files/adequate_books/more_books/.secret/deeper_secrets/deepest_secrets/uber-secret.txt
picoCTF{f1nd_15_f457_ab443fd1}
```

al encontrar ese archivo .txt este mismo nos dará la bandera correspondiente al reto.

flag: picoCTF{f1nd\_15\_f457\_ab443fd1}