

# Big zip

Unzip this archive and find the flag.

- [Download zip file](#)

para ello simplemente descargamos el archivo con el comando wget

wget <https://artifacts.picoctf.net/c/504/big-zip-files.zip>

y para poder obtener la bandera del archivo, con el comando grep -r "picoCTF"  
nos dará la bandera correspondiente

```
GanzitoHacker-picoctf@webshell:~$ grep -r "picoCTF"
README.txt: Welcome to the picoCTF webshell!
README.txt: picoCTF challenges.
README.txt: Extensive brute-forcing is not necessary to solve picoCTF challenges.
README.txt: If you change your username through the picoCTF website, you will
.bash_history: strings strings | grep picoCTF
grep: strings: binary file matches
grep: warn: binary file matches
grep: static: binary file matches
static.ltdis.strings.txt: 1020 picoCTF{d15a5m_t34s3r_ccb2b43e}
grep: Addadshashanammu/Almurbararammi/Ashalmimilkala/Assurnabitashpi/Maelkashishi/Onnissiralis/Ularradallaku/fang-of-haynekhtnamet: binary file matches
big-zip-files/folder_pabymkjcy/folder_cawigcwgv/folder_ltdayfmktr/folder_fnpfclyee/whzxrpiqpqld.txt: information on the record will last a billion years. Genes and brains and books encode picoCTF{gr3p_15_m4g1c_ef8790dc}
GanzitoHacker-picoctf@webshell:~$
```

flag: picoCTF{gr3p\_15\_m4g1c\_ef8790dc}