Debe activarse la sección Anonymous del archivo /etc/proftpd/proftpd.conf

```
# A basic anonymous configuration, no upload directories.
<Anonymous ~ftp>
User ftp
Group nogroup
 # We want clients to be able to login with "anonymous" as well as
UserAlias anonymous ftp
# Cosmetic changes, all files belongs to ftp user
DirFakeUser on ftp
DirFakeGroup on ftp
RequireValidShell off
# Limit the maximum number of anonymous logins
MaxClients 10
# We want 'welcome.msg' displayed at login, and '.message'
displayed
# in each newly chdired directory.
DisplayLogin welcome.msg
DisplayChdir .message
# Limit WRITE everywhere in the anonymous chroot
<Directory *>
<Limit WRITE>
  DenyAll
</Limit>
</Directory>
```

```
# Uncomment this if you're brave.
# <Directory incoming>
# # Umask 022 is a good standard umask to prevent new files and dirs
# # (second parm) from being group and world writable.
# Umask 022 022
# <Limit READ WRITE>
# DenyAll
# </Limit>
# <Limit STOR>
# AllowAll
# </Directory>
</Anonymous>
```

Podemos desplazarnos a la ruta del directorio home de proftpd

cd ~ftp

Podemos colocar los archivos que queramos ofrecer en nuestro acceso anónimo

Símbolo del sistema - docker exec -it f2 bash

```
root@f277dee5a98d:/srv/ftp# ls
prueba.txt welcome.msg
root@f277dee5a98d:/srv/ftp# cd ~ftp
root@f277dee5a98d:/srv/ftp# ls
prueba.txt welcome.msg
root@f277dee5a98d:/srv/ftp#
```

Reiniciamos el servidor FTP

Comprobamos status y arrancamos el servidor FTP

```
/etc/init.d/proftpd status
/etc/init.d/proftpd start
/etc/init.d/proftpd restart
```

