Creamos nuestro certificado auto firmado

```
openssl req -x509 -newkey rsa:2048 -sha256 -keyout
/etc/ssl/private/proftpd.key -out /etc/ssl/certs/proftpd.crt -nodes -
days 365

apt-get install proftpd-mod-crypto

nano /etc/proftpd/modules.conf

# Install proftpd-mod-crypto to use this module for TLS/SSL support.
LoadModule mod_tls.c

nano /etc/proftpd/proftpd.conf

# This is used for FTPS connections
# Include /etc/proftpd/tls.conf
```

```
<IfModule mod tls.c>
TLSEngine
TLSLog
                                       /var/log/proftpd/tls.log
TLSProtocol
                                       SSLv23
# Server SSL certificate. You can generate a self-signed certificate
using
# a command like:
# openssl req -x509 -newkey rsa:1024 \
          -keyout /etc/ssl/private/proftpd.key -out
/etc/ssl/certs/proftpd.crt \
# -nodes -days 365
# The proftpd.key file must be readable by root only. The other file
can be
# readable by anyone.
# chmod 0600 /etc/ssl/private/proftpd.key
# chmod 0640 /etc/ssl/private/proftpd.key
TLSRSACertificateFile
                                       /etc/ssl/certs/proftpd.crt
TLSRSACertificateKeyFile
                                      /etc/ssl/private/proftpd.key
```

Reiniciamos el servidor FTP

/etc/init.d/proftpd restart

