```
iker@ubuntuserver:/var/log/apache2$ sudo a2enmod ssl
[sudo] password for iker:
Considering dependency setenvif for ssl:
Module setenvif already enabled
Considering dependency mime for ssl:
Module mime already enabled
Considering dependency socache_shmcb for ssl:
Module socache_shmcb already enabled
Module ssl already enabled
iker@ubuntuserver:/var/log/apache2$
```

Activo el ssl

```
iker@ubuntuserver:/etc/apache2/sites-available$ cd /etc/apache2/logrocho/ssl
iker@ubuntuserver:/etc/apache2/logrocho/ssl$ ls
certificado.crt certificado.csr key
iker@ubuntuserver:/etc/apache2/logrocho/ssl$ _
```

Genero los certificados

```
GNU nano 4.8
                                                                                                                      logrocho.conf
#YortualHost *:443>

# The ServerName directive sets the request scheme, hostname and port that 
# the server uses to identify itself. This is used when creating 
# redirection URLs. In the context of virtual hosts, the ServerName 
# specifies what hostname must appear in the request's Host: header to 
# match this virtual host. For the default virtual host (this file) this 
# value is not decisive as it is used as a last resort host regardless. 
# However, you must set it for any further virtual host explicitly. 
#ServerName wing example com
                                                                                                                                                                hestname and port that
                     #ServerAdmin webmaster@localhost
ServerName logrocho.ikerabadia.local
                     SSLEngine on
SSLCertificateFile /etc/apache2/logrocho/ssl/certificado.crt
SSLCertificateKeyFile /etc/apache2/logrocho/ssl/key
                     # error, crit, alert, emerg.
# It is also possible to configure the loglevel for particular
                     # modules, e.g.
#LogLevel info ssl:warn
                     ErrorLog ${APACHE_LOG_DIR}/error.log
CustomLog ${APACHE_LOG_DIR}/access.log combined
                    # For most configuration files from conf-available/, which are # enabled or disabled at a global level, it is possible to # include a line for only one particular virtual host. For example the # following line enables the CGI configuration for this host only # after it has been globally disabled with "a2disconf".
                      #Include conf-available/serve-cgi-bin.conf
</VirtualHost>
                                                                                                              [ Read 34 lines ]
^K Cut Text ^J
^U Paste Text ^T
                                                                          ^W Where Is
^\ Replace
                                                                                                                                                                                             ^C Cur Pos M−U Undo
^_ Go To Line M−E Redo
                                                                                                                                                              Justify
To Spell
^G Get Help
^X Exit
                                      ^O Write Out
^R Read File
```

Configuro el host virtual seguro

