

How To Enable SSL On Zend Server for Mac

Applies to:

Zend Server 8 and up
Mac OS X 10.10

Summary

This recipe have the basics of enabling the default template of HTTPS which comes with Zend Server. It also refers to self-signed certificates for testing and development if you need such.

Instructions



Note about missing certificate:

By default, Zend Server included Apache does not have the SSL certificate files in place. HTTP SSL conf expects to find them in **/usr/local/zend/apache2/conf/** and if they are missing, you will get this error when starting Apache:

SSLCertificateFile: file '/usr/local/zend/apache2/conf/server.crt' does not exist or is empty

See below how to create self-signed certificates in the above path if needed.

To enable SSL vhost (don't skip step 3):

1. edit **/usr/local/zend/apache2/conf/httpd.conf**
2. find and uncomment (remove the leading #) the following line:

```
#Include conf/extra/httpd-ssl.conf
```

3. edit **/usr/local/zend/apache2/conf/extra/httpd-ssl.conf** to suit your SSL needs - **see notes below**
4. restart Apache using **/usr/local/zend/bin/zendctl.sh restart-apache**
5. Load **https://<hostname>** in your browser to test (if the port is 443, otherwise add **:<port>** to the URL)

Notes

Note about Port: If you have port 443 already taken, change the port in ", on all places it appears (search and replace is good here).

Note about SSL vhost in general: You better go over the configuration in **/usr/local/zend/apache2/conf/extra/httpd-ssl.conf** to verify the site name (**_DEFAULT_** by default), **ServerName** and **ServerAdmin** are correct, before saving and restarting Apache. Make SURE the **VirtualHost** directive has NO Hostname, like this:
<VirtualHost *:443>

Note about certificates: if you DO NOT use the default path **/usr/local/zend/apache2/conf/** for placing 'server.crt' and 'server.key', change the appropriate configuration to load **SSLCertificateFile**, **SSLCertificateKeyFile** and if used, **SSLCertificateChainFile** from the correct location.

Self-Signed test certificates

To create a self-signed certificate on Mac, using the Mac openssl, you can run this command and follow-up with some information to the prompts. Once finished collecting certificate information, the key and crt files will be created, and you need to restart Apache to use the SSL vhost.

```
$ sudo /usr/bin/openssl req -x509 -nodes -days 365 -newkey rsa:2048 -keyout /usr/local/zend/apache2/conf/server.key -out /usr/local/zend/apache2/conf/server.crt
```