# Setting up a secure connection

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To safeguard the connection between Cameo Collaborator (Alfresco Community) and the client software, i.e, your modeling tool, you have to encrypt it usin g the Secure Sockets Layer (SSL) mechanism.

## Integrating Cameo Collaborator with Apache HTTP Server using SSL

Integration with Apache HTTP Server allows you to access Cameo Collaborator via a standard HTTPS port, which means that the SSL certificate is managed within Apache, and not Tomcat.

To integrate Cameo Collaborator (Afresco Community) with Apache using SSL

#### For Windows

- 1. Install Alfresco Community with default settings (the http port is 8080, the https port is 8443).
- 2. Install the latest version of XAMPP with only the Apache and PHP components selected.
- 3. Start XAMPP Control Panel as administrator.
- 4. In Service list, click in to Apache to Install the Apache module as a Windows service. After successful installation, the button changes to

XAMPP Control Panel v3.2.2 [Compiled: Nov 12th 2015]								
ខ	XAMPP Control Panel v3.2.2							Jer Config
Modules Service	Module	PID(s)	Port(s)	Actions				Netstat
	Apache			Start	Admin	Config	Logs	Shell
	MySQL			Start	Admin	Config	Logs	Explorer
	FileZilla			Start	Admin	Config	Logs	Services
	Mercury			Start	Admin	Config	Logs	😡 Help
	Tomcat			Start	Admin	Config	Logs	Quit
10:14:13	[Apache]	You need to	uninstall/disa	ble/reconfig	ure the bloc	king applic	ation	•
10:14:13	[main]	The MySQL	module is dis	abled	Faller to its	stell on a u	merenic port	
10:14:13	[main]	The FileZilla module is disabled						
10:14:13	[main]	The Mercury	/ module is dis	sabled				
10:14:13	[main]	The Tomcat	module is dis	abled				-
10:14:13	[main] [main]	Starting Che Control Pan	eck-Timer el Ready					
10.14.15	[main]	Control Pan	eriveauy					~

After installing the Apache service, in the Apache line, click Config > Apache (httpd.conf). The httpd.conf file opens for editing. Remove the commenting sign # from the beginning of the following line:

LoadModule proxy\_http\_module modules/mod\_proxy\_http.so

6. Save and close the file.

7. In the same line, click Config > Apache (httpd-ssl.conf). The httpd-ssl.conf file opens for editing. In the file, replace all the text with the following data:

Listen 443 <VirtualHost \*:443> # replace alfsslwin.example.com with your FQDN ServerName alfsslwin.example.com ErrorLog "C:/xampp/apache/logs/error.log" TransferLog "C:/xampp/apache/logs/access.log" SSLEngine on ProxyRequests Off ProxyPreserveHost On SSLProxyEngine On SSLProxyVerify none SSLProxyCheckPeerCN off SSLProxyCheckPeerName off SSLProxyCheckPeerExpire off # Specify the location of your SSL certificate SSLCertificateFile "C:\certs\example.com.crt" # Specify the location of your SSL certificate key SSLCertificateKeyFile "C:\certs\example.com.key" # replace alfsslwin.example.com with your FQDN ProxyPass /share https://alfsslwin.example.com:8443/share # replace alfsslwin.example.com with your FQDN ProxyPassReverse /share https://alfsslwin.example.com:8443/share # replace alfsslwin.example.com with your FQDN ProxyPass /alfresco https://alfsslwin.example.com:8443/alfresco # replace alfsslwin.example.com with your FQDN ProxyPassReverse /alfresco https://alfsslwin.example.com:8443/alfresco </VirtualHost>

8. Save and close the file.

9. Go to C:\<Alfresco Community installation directory>\tomcat\shared\classes\alfresco\web-extension and open the share-config-custom.xml file. To activate the CSRFPolicy config, remove commenting signs from the following lines:

<config evaluator="string-compare" condition="CSRFPolicy" replace="true"> <filter/> </config>

10. Save and close the file.

- 11. If needed, redirect all http requests to https as follows:
  - a. In the **Apache** line, click **Config** > **Apache** (httpd.conf). The httpd.conf file opens for editing. Remove the commenting sign # from the beginning of the following line:

LoadModule rewrite\_module modules/mod\_rewrite.so

- b. Save and close the file.
- c. In the same line, click **Config** > **Apache (httpd-xampp.conf)**. The *httpd-xampp.conf* file opens for editing. In the beginning of the file, add the following lines:

```
<IfModule mod_rewrite.c>
RewriteEngine On
RewriteCond %{HTTPS} off
RewriteRule ^(.*) https://%{SERVER_NAME}$1 [R,L]
</IfModule>
```

#### For Linux and OS X

A sure that the SSL certificate format.

<sup>1.</sup> Install the Apache HTTP Server.

<sup>2.</sup> Activate the *proxy\_http* and *ssl* modules.

## Example on Linux Debian/Ubuntu

3. Create a virtualhost configuration file in /etc/apache2/sites-available/alfresco-reverse-proxy with the following content:

```
<IfModule mod_ssl.c>
<VirtualHost *:443>
ServerName collaborator.example.com
SSLEngine On
SSLCertificateFile /opt/alfresco-5.0.d/ssl/example.com.pem
SSLProxyEngine On
SSLProxyVerify none
SSLProxyCheckPeerCN off
SSLProxyCheckPeerName off
ProxyRequests Off
ProxyPreserveHost On
RewriteEngine On
ProxyPass /alfresco https://localhost:8443/alfresco/
ProxyPassReverse /alfresco https://localhost:8443/alfresco/
ProxyPass /share https://localhost:8443/share/
ProxyPassReverse /share https://localhost:8443/share/
</VirtualHost>
</IfModule>
```

Update lines 5 and 7 with your own data.

4. Disable the default website, and, if necessary, enable the proxy, and restart Apache.

## Example on Linux Debian/Ubuntu

\$ sudo a2ensite alfresco-reverse-proxy

\$ sudo /etc/init.d/apache2 restart

## Installing SSL certificate in the client software

To install the SSL certificate in your modeling tool

1. In the command-line, execute the following command to create a KeyStore for the SSL certificate, and enter the required information when you are asked to:

```
keytool -keystore collaborator.keystore -genkey -alias collaborator -storetype "JCEKS"
```

Sure the KeyStore type is JCEKS.

2. In the command-line, execute the following command to import the SSL certificate to the created KeyStore:

```
keytool -import -alias ALIAS_NAME -keystore collaborator.keystore -file CERTIFICATE_NAME -storepass
KEYSTORE_PASSWORD -storetype "JCEKS"
```

```
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```

Make sure that you type actual values instead of the following variables:

- ALIAS\_NAME The name of the server or the name of the certificate used to access that server.

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the password consists of two or more words, be sure all the words appear in the first line of the file.

### **Related pages**

Administrator Guide