Configuring the use of secure https protocol with Tomcat for the CAST web applications

On this page:

- Introduction
- SSL certificates
- Advanced security configuration options
 - "secure" attribute
 - "useHttpOnly" attribute

Target audience:

CAST AI Adminsitrators



Summary: this page explains how to modify your Tomcat application server to enable the use of the **https** protocol when interacting with the following CAST web applications:

- CAST AIC Portal
- CAST Application Analytics Dashboard
- CAST Application Engineering Dashboard
- CAST Engineering Dashboard/CAST Discovery Portal

Introduction

When installed "out of the box", the Apache Tomcat application server will be configured to use the "http" protocol on port 8080, as shown in the following extract from the %CATALINA_HOME%\conf\server.xml file:

```
<!-- A "Connector" represents an endpoint by which requests are received
    and responses are returned. Documentation at :
    Java HTTP Connector: /docs/config/http.html (blocking & non-blocking)
    Java AJP Connector: /docs/config/ajp.html
    APR (HTTP/AJP) Connector: /docs/apr.html
    Define a non-SSL HTTP/1.1 Connector on port 8080
-->

</pr>

<pr
```

If your organization requires the use of the "https" protocol on port 443 (or another port) when interacting with the CAST AIC Portal, the CAST Application Analytics Dashboard and the CAST Application Engineering Dashboard, then there are various steps that need to be completed with regard to the Apache Tomcat installation. You can find out more information about the changes that are required by following the official Apache Tomcat documentation here: https://tomcat.apache.org/tomcat-7.0-doc/ssl-howto.html



The above mentioned CAST web applications will work with either the http or https protocols without any further configuration changes.

SSL certificates

CAST highly recommends the use of a trusted **CA (Certificate Authority) SSL certificate** when configuring Apache Tomcat for secure https access. You can use a **self-signed SSL certificate**, however, it is not recommended since unpredictable results may occur when using CAST AIP web applications with this type of certificate.

Advanced security configuration options

If you have configured Apache Tomcat for **secure https access**, CAST highly recommends that you ALSO configure the following options to further secure your installation.

"secure" attribute



If you intend to serve both http and https from your Apache Tomcat application server, the "secure" attribute" should NOT be added.

CAST recommends that you add the "secure" attribute to your SSL connector and set it to "true" - this attribute forces Apache Tomcat to specify whether the request was made using a secure channel, such as https. To do so:

- Edit the %CATALINA_HOME%\conf\server.xml file with a text editor
- · Find your existing SSL connector in the file
- For a JSSE SSL implementation, the connector will look something like this:

```
<Connector port="8443"
    SSLEnabled="true"
    scheme="https"
    clientAuth="false"
    SSLProtocol="TSL"
    protocol="HTTP/1.1"
    keystoreFile="path/to/keystore"
    keystorePass="passwordOfKeystore"/>
```

• For an APR SSL implementation, the connector will look something like this:

- You now need to add the secure="true" attribute to your SSL connector as follows:
- For a JSSE SSL implementation

• For an APR SSL implementation:

Following any changes you make, save the %CATALINA_HOME%\conf\server.xml file and then restart your application server so that the changes are taken into account.



You can find out more information about the "secure" attribute here: https://tomcat.apache.org/tomcat-7.0-doc/config/http.html

"useHttpOnly" attribute

CAST recommends that you add the "useHttpOnly" attribute to your context and set it to "true" - this attribute forces an HttpOnly flag be set on session cookies to prevent client side script from accessing the session ID. To do so:

- Edit the %CATALINA_HOME%\conf\context.xml file with a text editor
- · You will find the <context> element as shown below:

• Add the useHttpOnly" attribute to the opening <context> tag and set it to "true":

Following any changes you make, save the %CATALINA_HOME%\conf\context.xml file and then restart your application server so that the changes are taken into account.



Note:

- You can find out more information about the "useHttpOnly" attribute here: https://tomcat.apache.org/tomcat-7.0-doc/config/context.html
- Adding the useHttpOnly attribute will activate it for ALL web applications running in Apache Tomcat.