Deployment Guide

Deployment Steps:

1. Please Install Tomcat and deploy the released war file *asyncMessageProcessor.war* (given in the patch) in its webapps.
2. Place JSON configuration file *atmswitchconfig.json* (given in the patch) in the classpath.

*How to set it to classpath:*

*a. Create a folder (say* ***caConfFile****) under tomcat home directory (<tomcat\_home>)*

*b. Place* atmswitchconfig.json *file under above directory.*

*c. Append* ***catalina.properties****’s common.loader entry with “****,${catalina.home}/caConfFile****”.*

1. Please change the JSON file to configure back end server. Please see ISO.docx for more information about its configuration details.
2. Please add below entries in *uriworkermap.properties* . Please check its value.

/asyncMessageProcessor=ajp13

/asyncMessageProcessor/\*=ajp13

1. Please change the callout configuration *server\_url* entry to new URL.

{New URL Example:

*https://<IP where ISO has been deployed> /asyncMessageProcessor/ISOMessageForward.jsp*}

Note: Infrastructure related configuration & backend server configuration could be managed from a User Interface. It will be accessed only through localhost on production servers.

(URL looks like: [*http://localhost:8080/acyncMessageProcesor/ISOServerConfiguration.htm*](http://localhost:8080/acyncMessageProcesor/ISOServerConfiguration.htm)}

ISO.docx wiki location: <https://cawiki.ca.com/pages/viewpageattachments.action?pageId=738766004&highlight=ISO.docx#New+ISO+infrastructure-attachment-ISO.docx>