**DEBUGBROWSER WEB**

**Step1:**

Copy the browserWeb war file from this location (D:\ [t24release in the system]\Temenos\jboss\standalone\deployments) and paste it somewhere.

**Step2:**

Open webserver batch file(D:\[t24release in the system]\Temenos) in edit mode and look for standalone.xml file in CALL standalsone.bat.

**Step3:**

Open above found xml file(D:\201612\Temenos\jboss\standalone\configuration) in edit mode.

Search for <jms-destinations> tag and copy the below mentioned code in the tag.

<jms-queue name="t24DEBUGQueue">

<entry name="queue/t24DEBUGQueue"/>

<entry name="java:jboss/exported/jms/queue/t24DEBUGQueue"/>

</jms-queue>

<jms-queue name="t24DEBUGReplyQueue">

<entry name="queue/t24DEBUGReplyQueue"/>

<entry name="java:jboss/exported/jms/queue/t24DEBUGReplyQueue"/>

</jms-queue>

**Step4:**

In the same xml file search for <hornetq-server> tag and make security-enabled as false

i.e. <security-enabled>false</security-enabled>

save the file and close it.

**Step5:**

Copy file D:\201701\Temenos\jboss\bin\client\jboss-client.jar to D:\201701\Temenos\TAFJ\ext folder.

**Step6:**

Rename the war file that was placed somewhere in Step 1 as DEBUGBrowserWeb.war

i.e. BrowesrWeb.war=> DEBUGBrowserWeb.war

**Step7:**

Right click/open archive on the war file in 7zip renamed above

Go to WEB-INF/jboss-web.xml open in edit mode and make the changes mentioned below

<jndi-name>java:/queue/t24DEBUGQueue</jndi-name>

<jndi-name>java:/queue/t24DEBUGReplyQueue</jndi-name>

Save it and close it

**Step8:**

Copy the DEBUGBrowserWeb.war file and paste it in the jboss/standalsone/deployments folder.

Restart the webserver and check for deployments.

**Step 9:**

If (sqljdbc\_4.0) named folder is present in D:\201612\Temenos\TAFJ\ext path then

Open the folder sqljdbc\_4.0 -> enu and copy the jar file sqljdbc4.jar to D:\201612\Temenos\TAFJ\ext.

Compile and run BrowserListener and also check for deployments.

In the project properties refer PATH DATABASE to establish and tet connection for new projects in EDS.