**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 DEBUDBrowserWEb.war

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

**Step7:**

Right click/open archive on the war file 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.

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.