## ECLIPSE DIRIGIBLE SETUP ON TOMCAT WITH HANA:



DOWNLOAD AND UNPACK APACHE TOMCAT 8.0.X FROM:

INSTALL HANA EXPRESS:





SET THE ENVIRONMENT VARIABLES

export DIRIGIBLE\_DATABASE\_PROVIDER=custom
export DIRIGIBLE\_DATABASE\_CUSTOM\_DATASOURCES=HANA
export DIRIGIBLE\_DATABASE\_DATASOURCE\_NAME\_DEFAULT=HANA
export HANA\_DRIVER=com.sap.db.jdbc.Driver
export HANA\_URL=jdbc:sap://<host>:<port>
export HANA\_URL=jdbc:sap://chost>:<port>
export HANA\_USERNAME=<user>
export HANA\_PASSWORD=<password>
export DIRIGIBLE\_SCHEDULER\_DATABASE\_DRIVER=com.sap.db.jdbc.Driver
export DIRIGIBLE\_SCHEDULER\_DATABASE\_URL=jdbc:sap://<host>:<port>
export DIRIGIBLE\_SCHEDULER\_DATABASE\_USER=<user>
export DIRIGIBLE\_SCHEDULER\_DATABASE\_PASSWORD=<password>
export DIRIGIBLE\_MESSAGING\_USE\_DEFAULT\_DATABASE=false
export DIRIGIBLE\_FLOWABLE\_USE\_DEFAULT\_DATABASE=false



e.g. ROOT.war to \*/webapps\*

RUN TOMCAT SERVER VIA STRTUP.SH



GO TO THE FOLLOWING LOCATION:

http://localhost:8080/