

ECLIPSE DIRIGIBLE SETUP ON TOMCAT WITH HANA:



1

DOWNLOAD AND UNPACK
APACHE TOMCAT 8.0.X
FROM:

HERE

2

INSTALL HANA
EXPRESS:

LINK



express

3

SET THE ENVIRONMENT
VARIABLES

```
1 export DIRIGIBLE_DATABASE_PROVIDER=custom
2 export DIRIGIBLE_DATABASE_CUSTOM_DATASOURCES=HANA
3 export DIRIGIBLE_DATABASE_DATASOURCE_NAME_DEFAULT=HANA
4 export HANA_DRIVER=com.sap.db.jdbc.Driver
5 export HANA_URL=jdbc:sap://<host>:<port>
6 export HANA_USERNAME=<user>
7 export HANA_PASSWORD=<password>
8 export DIRIGIBLE_SCHEDULER_DATABASE_DRIVER=com.sap.db.jdbc.Driver
9 export DIRIGIBLE_SCHEDULER_DATABASE_URL=jdbc:sap://<host>:<port>
10 export DIRIGIBLE_SCHEDULER_DATABASE_USER=<user>
11 export DIRIGIBLE_SCHEDULER_DATABASE_PASSWORD=<password>
12 export DIRIGIBLE_MESSAGING_USE_DEFAULT_DATABASE=false
13 export DIRIGIBLE_FLOWABLE_USE_DEFAULT_DATABASE=false
```

4

COPY THE DEPLOYABLE
ARTIFACT

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

5

RUN TOMCAT SERVER VIA
STRTPUP.SH

START

6

GO TO THE FOLLOWING
LOCATION:

http://localhost:8080/