**JNDI connection to the scriptable query datasource in the Pentaho user console.**

Define JNDI connection to the BA server. Refer Pentaho documentation for details.

Add global name for the JNDI defined in context.xml file inside <context>

<ResourceLink name="jdbc/telco"

global="jdbc/telco"

type="javax.sql.DataSource" />

Define JNDI connection as below in the report. Append “java:/comp/env/jdbc” to the JNDI name.

InitialContext initCtx = new InitialContext();

DataSource ds = (DataSource) initCtx.lookup("java:/comp/env/jdbc/telco");

Connection c = ds.getConnection();

Upgrade the JNDI connection jar in the tomcat/lib folder .