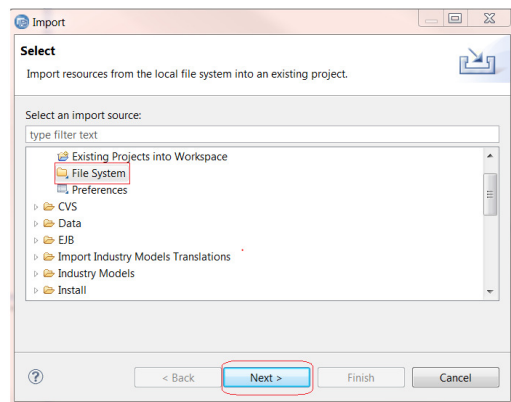
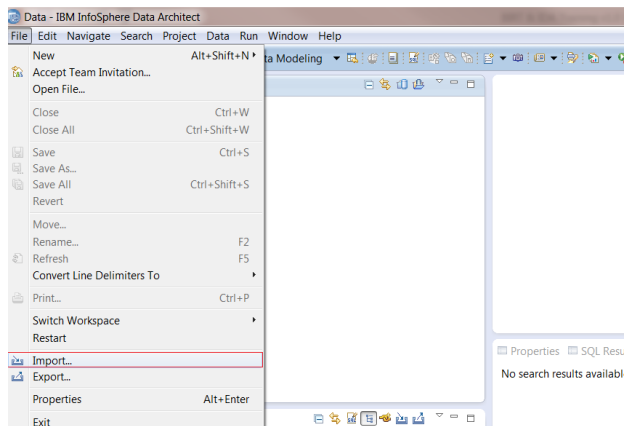
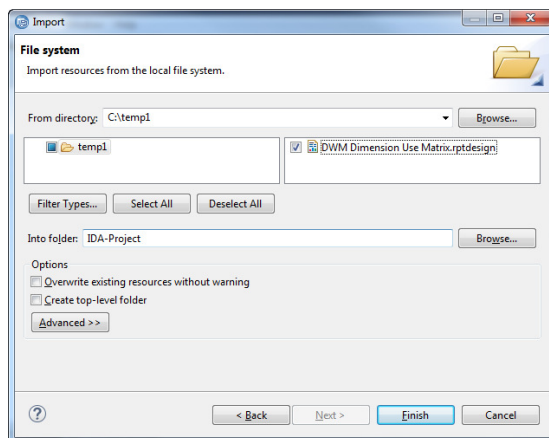


Import BIRT report

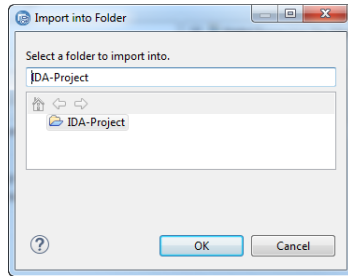
In IDA, File -> Import -> File System -> Next. Click on Browse and point to the location of the BIRT report.



At this point, select an individual report or the entire folder to be imported into the workspace by clicking on the respective checkboxes.

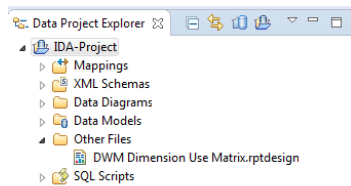


Next, specify the location of the “Into folder” – Click Browse -> Select an IDA project from the “Import into folder” wizard -> Click OK.



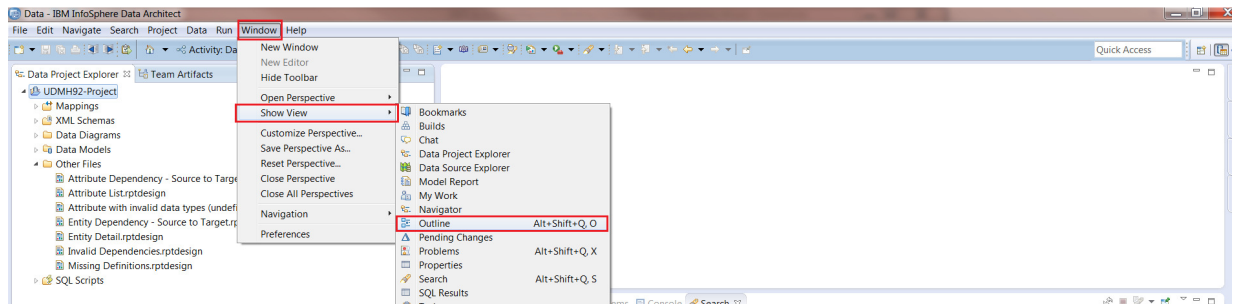
Click Finish.

The BIRT report has now been imported into the workspace in the ‘Other Files’ area of your project.

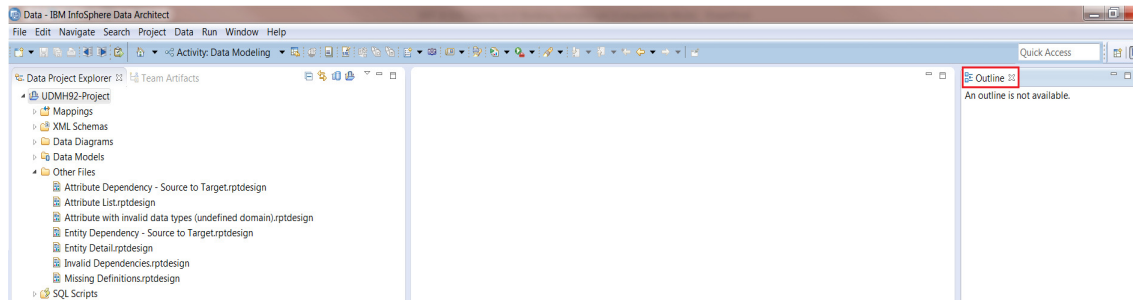


Specify the Data Source for the Report

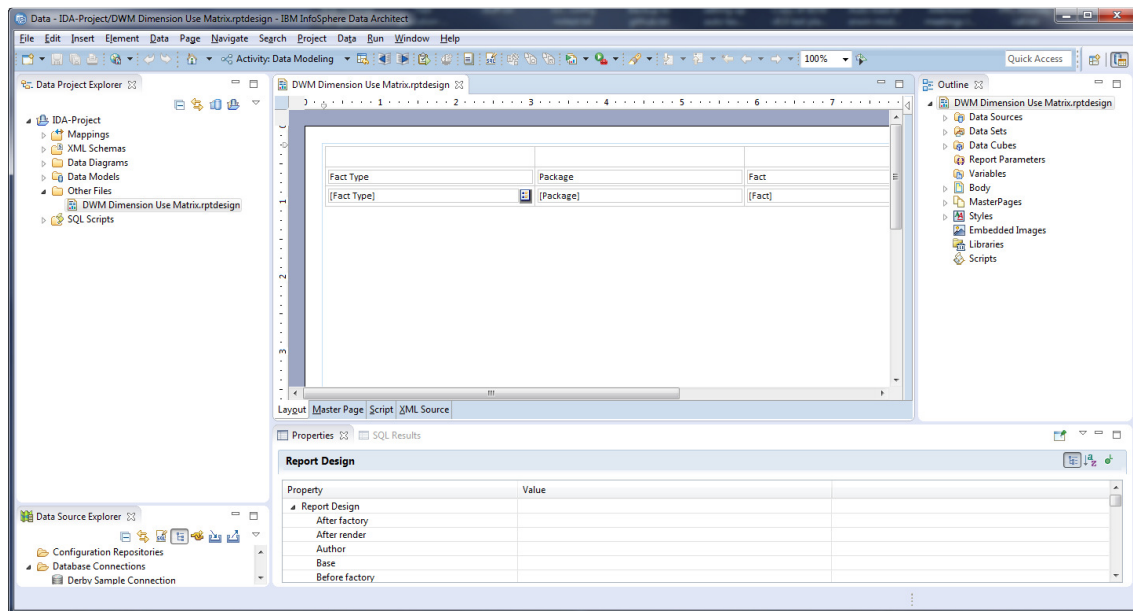
In IDA -> Window -> Show View -> Outline



IDA opens the Outline View.

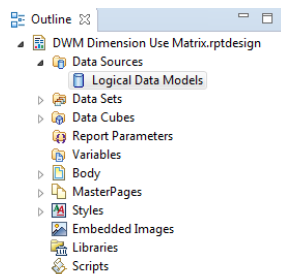


Open the BIRT report by double clicking on it.

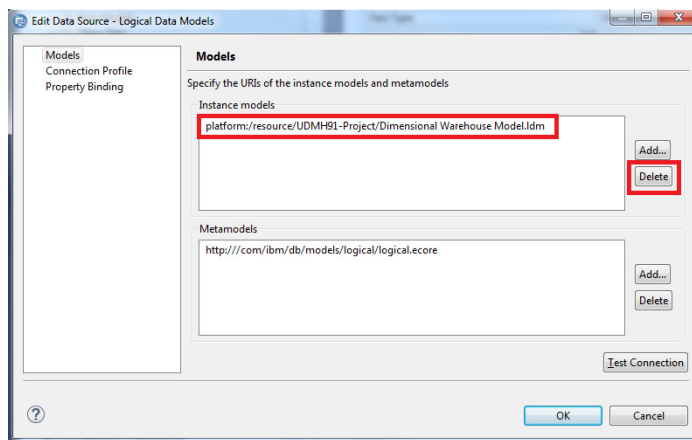


Note: At this stage, make sure the IDA project containing your Data Models is open.

In the Outline view, double click on “Data Sources -> Logical Data Models” to configure the data source for the report.

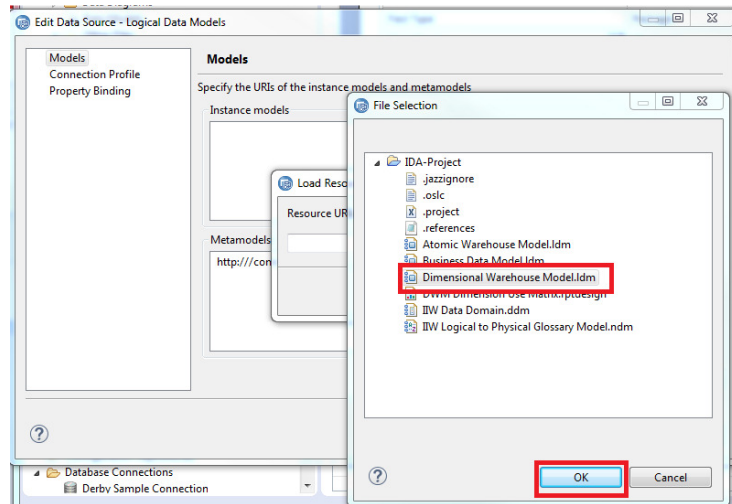


From the corresponding “Edit Data Source – Logical Data models” wizard, delete any existing data sources.

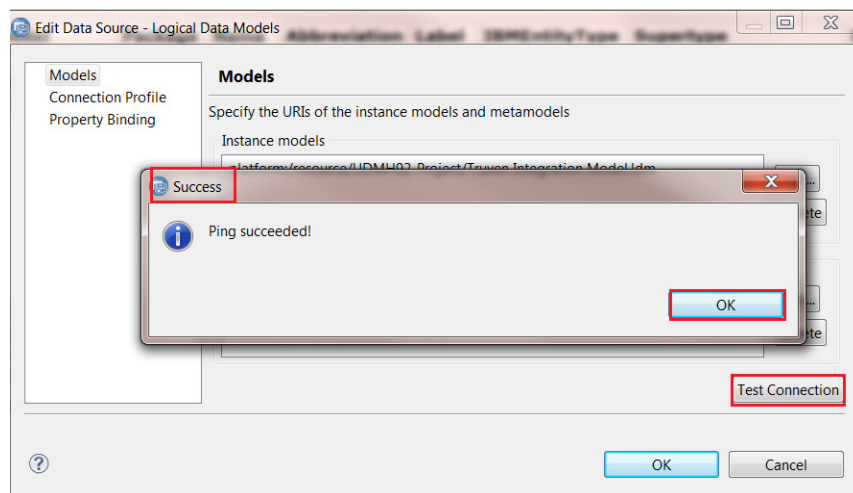


Then add your data model as a data source

Click “Add...”. This loads “Load Resource” wizard -> click Browse Workspace & select your file.



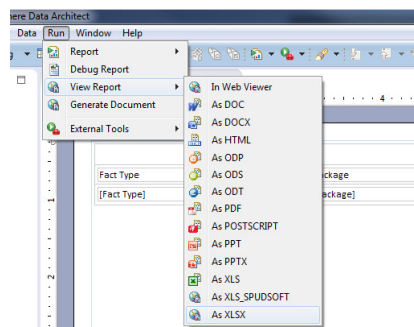
Click Test Connection to confirm everything's running fine. A “Success” wizard should open. Click OK.



Click File-> Save All to save the changes made.

Run the report

In IDA -> Run -> View Report -> As XLSX (or other format of your choosing)



Save the report on the local file system, then open in Excel.

Note: You may get a warning indicating that the format and file extension don't match. This is because IDA saves the report in a "Binary" xml and not "xlsx (excel)" format although it appends a .xls to the report. Open the report by clicking on Yes and save it with a .xlsx extension.