



Setup Access To Business Objects XI From DigDash Enterprise

This document explains how to access to Business Objects XI data sources (report .wid or .rep) from DigDash Enterprise.

I. SUPPORTED VERSIONS


- Business Objects XI R2
- Business Objects XI 3
- Business Objects XI 4

II. PREPARING BUSINESS OBJECTS XI SERVER

- Extract the folder <DDE install>/add-ons/businessobjects/ddbobjbridge.zip to <Program Files>/BusinessObjects/Tomcat/webapps/ddobjbridge
- **If XI version is XI R2:** Copy the JAR files located in <Program Files>/Business Objects/Tomcat/webapps/businessobjects/enterprise115/desktoplaunch/WEB-INF/lib to <Program Files>/Business Objects/Tomcat/webapps/ddbobjbridge/WEB-INF/lib
- **If XI version is XI 3:** Copy the JAR files located in <Program Files>/Business Objects/Tomcat/webapps/AnalyticalReporting/WEB-INF/lib to <Program Files>/Business Objects/Tomcat/webapps/ddbobjbridge/WEB-INF/lib
- **If XI version is XI 4 :** Copy the JAR files located in <Program Files>/Business Objects/Tomcat/webapps/dswsbobje/WEB-INF/lib to <Program Files>/Business Objects/Tomcat/webapps/ddbobjbridge/WEB-INF/lib
- Restart Business Objects server (Tomcat)

III. ACCESS TO BUSINESS OBJECTS XI REPORT FROM DIGDASH ENTERPRISE

Follow the steps below to create a new flow based on the data of a Business Objects report:

- Start the **Information Wallet** Administrator console
- In the flow panel on the left, click on the **Data Model** icon . The **Flow Properties** dialog box opens. In the Parameters section, **Data source** group, click on **Select...**, then **New**. Choose **Business Objects Report (XI Portal)...**
- The data source dialog box opens. In the **BO Server URL** field, type in the address of the XI portal
Example : http://<bo server>:port
- In **CMS Name** field, type in the name of the CMS of your Business Objects server
- In the **ID and type of report** field, type in the identifier of the report in the CMS. This identifier is the S_ID which can be retrieved from Infoview or QueryBuilder (see Business Objects technical documentation "*How to Use the openDocument URL Command*"). Then select the type of the report: WebIntelligence (wid) or Desktop Intelligence (rep) in the drop-down list
- In the **Authentication Type** field, select the type of authentication of your Business Objects server (example : Enterprise, LDAP)
- In the **User** and **Password**, type in the name of the user and his password
- Click on **Reload** button to extract the data from the BO report and preview it.