

## 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/ddbobridge.zip to <Program Files>/BusinessObjects/Tomcat/webapps/ddobridge
- 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/ddbobridge/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/ddbobridge/WEB-INF/lib
- If XI version is XI 4 : Copy the JAR fileslocated in <Program Files>/Business Objects/Tomcat/webapps/dswsbobje/WEB-INF/lib to <Program Files>/Business Objects/Tomcat/webapps/ddbobridge/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://<box 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.