

Build Information - Build 113

From InfoBurst Support Wiki

Contents

- 1 Build Information
- 2 New Features
 - 2.1 Cache Query added to XDC (XML Data Cache)
 - 2.2 Delivery Conditions
 - 2.3 Support for iPhone/iPod Touch “InfoBurst” Application
 - 2.4 Bursting support for Mellmo RoamBI ES Server

Build Information

Release Date: June 25, 2010

User Interface Version: 2.7.744

Platform Version: 113

New Features

Cache Query added to XDC (XML Data Cache)

Standard SQL queries are now supported for querying an XML Data Cache. The query results are passed to the Xcelsius dashboard via the XDC Query Connector.

Delivery Conditions

Control the delivery of report content based on certain conditions with Delivery Conditions.

Support for iPhone/iPod Touch “InfoBurst” Application

It is now possible to perform some basic operational tasks using an iPhone or iPod Touch.

The following actions are initially supported:

- Configure one or more InfoBurst 2009 Systems
- Browse all Objects in the repository (by Folder)
- For a Burst, see the last time the Burst was executed
- View a Burst Activity Log
- Run a Burst
- View the Schedule (Pending, Running, Finished)

- Browse a configured Platform (XIR2 or XI 3.x)

The Application uses the Apple Push Notification Service and is therefore able to send a notification to your device when the application is not running. This is used when you wish to execute a Burst and then exit the application to do other things. The InfoBurst 2009 Server will send a message to the iPhone as soon as the Burst has finished.

Bursting support for Mellmo RoamBI ES Server

Support for bursting of WebI documents for delivery using the RoamBi ES Server from Mellmo.

The RoamBi product allows for delivery of BI to iPhone and iPod/iPad devices. InfoBurst can now automate the creation of the RoamBI data files that reside on the BusinessObjects XI Server.

The typical workflow would be:

- Connect to the RoamBi Publisher
- Connect to the XI Portal and choose the source WebI Document
- Choose a visualization template
- Create the “RBI” template
- Catalog the source WebI document with InfoBurst
- Create a Burst, add the source WebI Document
- Choose Native format and “RoamBi ES Server” delivery
- Supply a list of values to drive the Bursting (any supported IB09 data source)
- Select the RoamBI Portal & Template
- Burst!

The result of the Burst will be a new set of RBI files on the XI Platform each of which has data from the bursting cycle, for example if the WebI report had a prompt “State” we could burst the report using a list of States from a database query or another list and using the delivery macros supported by InfoBurst we could either create a series of RBI files in an XI folder or we could create a new Folder for each RBI file so that XI security could restrict access to who can see the files.

Retrieved from "http://wiki.infosol.com:80/infoburst/index.php?title=Build_Information_-_Build_113&oldid=22"

-
- This page was last modified on 13 February 2014, at 18:18.
 - This page has been accessed 558 times.