

Build Information - Build 123

From InfoBurst Support Wiki

Contents

- 1 Build Information
- 2 New Features
 - 2.1 User Interface
 - 2.1.1 Burst Now Button
 - 2.1.2 Help-About
 - 2.1.3 Schedules Report
 - 2.1.4 Document Instance Name in Activity Log
 - 2.2 Document Processing
 - 2.2.1 BI 4.0 SP7
 - 2.2.2 BI 4.1 SP1
 - 2.2.3 DeskI Compatibility Pack (DCP)
 - 2.2.4 DeskI Client Document Support
 - 2.3 XDC
 - 2.3.1 BI Mobile
- 3 Fixed Issues
- 4 Known Issues

Build Information

Release Date: November 14, 2013

User Interface Version: 3.0.24.38

Platform Version: 2013.10.123

New Features

User Interface

Burst Now Button

Selecting the Burst Now button now launches the Activity Log

Help-About

The Help-About panel now contains links to the InfoBurst Setup user interface and the InfoBurst Support Wiki (<http://wiki.infosol.com/infoburst>) .

Schedules Report

The Schedules Report is detailed, Excel-based report of one or more schedules and all related sub-objects. The report is available at the system level or at an individual schedule level

Document Instance Name in Activity Log

If custom document instance names are used in a burst, the custom name will be reflected in the Activity Log versus the original document name.

Document Processing

BI 4.0 SP7

Support added for BI 4.0 SP7

BI 4.1 SP1

Support added for BI 4.1 SP1

DeskI Compatibility Pack (DCP)

The DCP (<http://infosolblog.com/whats-old-is-new-again-bi-4-deski-compatibility-pack-dcp-infoburst>) allows for refresh of XI 3.x DeskI reports against BI 4.1. Learn more about using the DCP with InfoBurst.

DeskI Client Document Support

It is now possible to catalog and process XI 3 and BI 4 DeskI documents that are stored in network shares.

An XDC cache query can now be used as a data source in the burst parameter source, document source and email deliveries.

XDC

BI Mobile

Dashboards 4 connectors now support SAP's BI Mobile conversion to HTML5. **SaveAsExcel** connector is not yet support for BI Mobile.

Fixed Issues

- XDC ID cache issue
- Excel based FileList with Formulas – not handled
- DBQry in Burst with CSV format, custom file extension ignored
- Flash crossdomain was not handled for IB26 mode
- Network files were not sorted
- Macros were not processed for 'Group by Email' Filename
- Database Queries used in a Burst were not usage tracked (could be deleted)

Known Issues

- Filtering (single-pass bursting) is not functional in BI 4.1 SP1 using a platform with connection type of web service. We are pursuing the issue with SAP development. The Java Client connection is not affected by this software fault.

Retrieved from "http://wiki.infosol.com:80/infoburst/index.php?title=Build_Information_-_Build_123&oldid=11"

- This page was last modified on 13 February 2014, at 18:09.
- This page has been accessed 1,336 times.