

Build Information - Build 121

From InfoBurst Support Wiki

Contents

- 1 Build Information
- 2 Release Candidate (RC) Users
- 3 New Features
 - 3.1 User Interface
 - 3.1.1 New Look
 - 3.1.2 Flash Player Requirements
 - 3.2 Document Processing
 - 3.2.1 Controlling Filter Behavior
 - 3.2.2 BI4 SP5
 - 3.2.3 Burst Abort Behavior
 - 3.3 Publishing
 - 3.3.1 BI4 HTML
 - 3.3.2 Tab Split for PNG Image
 - 3.3.3 RoamBI
 - 3.3.4 Content Grouping with Tab Split
 - 3.4 Deliveries
 - 3.4.1 Email Notification Links & Custom Message
 - 3.5 XDC
 - 3.5.1 XDC User Interface Layout
 - 3.5.2 Dashboards 4 (4.3+/Flex4) Connectors
 - 3.6 Platform
 - 3.6.1 BI4 SDK File Synchronization
 - 3.6.2 Yellowfin BI
 - 3.6.3 Active Directory Group Synchronization
 - 3.6.4 Default Processing Mode
 - 3.6.5 CURRxxx Macro
 - 3.6.6 Platform Validation & Migration
 - 3.6.7 CREATEREPO & SWITCHREPO
- 4 Fixed Issues
- 5 Known Issues

Build Information

Release Date: April 12, 2013

User Interface Version: 3.0.23.37

Platform Version: 2013.4.121

Release Candidate (RC) Users

The general release (GR) of build 121 contains a fix for a filtering issue. This change requires that all users of the 121 RC update to the 121 GR. 121 RC builds will not be supported after 121 GR is available.

New Features

User Interface

New Look

The user interface has a new color scheme and graphics. Burst, XDC, burst schedule and XDC schedule icons have changed.

Flash Player Requirements

User interface now requires Flash Player version 11+

Document Processing

Controlling Filter Behavior

Previously, when passing filter values manually for report bursting (not using report variable), invalid filter values (values not in the report data) were not treated as an abort. In build 121 an invalid filter value is now treated as an abort.

If you intend to pass invalid filter values and want the burst to continue without abort, change **Parameter LOV Validation** to **Continue** or **Off**. This setting can be changed at the burst or system level.

BI4 SP5

Support added for BI4 SP5

Burst Abort Behavior

Burst abort behavior has been enhanced to include options for delivering partial burst results.

Publishing

BI4 HTML

HTML format now supported for BI4 Web Intelligence and Crystal reports.

Tab Split for PNG Image

Tab splitting is now supported for the PNG Image format.

RoamBI

XI folder creation now supported for RoamBI deliveries.

Content Grouping with Tab Split

Tab sequence now maintained for content group where tab split is used

Deliveries

Email Notification Links & Custom Message

A delivery email notification may now be customized to optionally include a content link and custom message.

XDC

XDC User Interface Layout

XDC panel has been redesigned to maximize viewing space for large lists of data sources. Hover-over of a data source now reveal data source detail, including source document or query.

Dashboards 4 (4.3+/Flex4) Connectors

A new connector set is available for use with Dashboards 4 (4.3+).

Xcelsius 2008 Users: If you are migrating an existing Xcelsius 2008 (or Dashboards 4.0) dashboard to Dashboards 4 (4.3+), contact your InfoSol account manager or ibsupport@infosol.com (<mailto:ibsupport@infosol.com?Subject=Dashboards%204%20Migration>) for assistance with and details about the dashboard migration process

Platform

BI4 SDK File Synchronization

Users of BI4 must synchronize BI4 SDK files with InfoBurst to ensure proper system operation. See BI4 SDK File Synchronization for details.

Yellowfin BI

Support added for Yellowfin BI 6.x

Active Directory Group Synchronization

InfoBurst can now sync with one or more Active Directory (AD) groups whereby members of the AD Groups will become InfoBurst users (in the same group) and their NT accounts and email addresses will be set.

Default Processing Mode

Default Processing Mode defines which BusinessObjects processing server to use when processing a document of a specific type. This setting was previously configurable at the burst level. Default Processing Mode is now configurable at the system level.

CURRxxx Macro

CURRxxx macro returns the current day defined in the macro (example: *CURRMON*)

Platform Validation & Migration

Platform Validation, Platform Migration and the ability to change a platform CMS name have moved out of the user interface into the IBMAINT utility.

CREATEREPO & SWITCHREPO

CREATEREPO and SWITCHREPO command line utilities have been updated with prompted inputs for easier use

Fixed Issues

- Roambi GetVersion for ES 4.x failed
- Cache Query with “Month-Year” column name
- XDC rendering issue with Formulas
- Burst with DBQuery and Grouping failed
- XDC with Excel did not support smaller blocks like 2x2 cells
- Use of [\$SCHEDULEITEMS] macro could cause duplicate info
- IBRun supports exit codes and burst-name search (plus ID or Path)
- Setting PublicServerName failed
- Issue when delivering without grouping with Zip
- Issue with Group by Email with Split and single report
- Prompt with trailing space could not be used with data source
- DBQry in Burst with filename with macros would generate .xls instead of .xlsx

Known Issues

- Prompts from BICS are not currently supported in BI4. SAP indicate support for BICS prompts in SP6 and 4.1.
- DATE prompts are not fully supported by the BI4 SDK. SAP indicate support DATE prompts in SP6 and 4.1. Please contact InfoBurst Support for workaround details.

Retrieved from "http://wiki.infosol.com:80/infoburst/index.php?title=Build_Information_-_Build_121&oldid=14"

- This page was last modified on 13 February 2014, at 18:10.
- This page has been accessed 859 times.