

Build Information - Build 124

From InfoBurst Support Wiki

Contents

- 1 Build Information
- 2 New Features
 - 2.1 Document Processing
 - 2.1.1 BI 4.0 SP 8
 - 2.1.2 BI 4.1 SP 2
 - 2.1.3 Extra Column Macro
 - 2.1.4 Global Crystal Reports Processing Mode
 - 2.1.5 CUID
 - 2.2 Publishing
 - 2.2.1 Content Grouping
 - 2.2.2 Select All for Tab Split
 - 2.2.3 Excel CSV for DeskI
 - 2.2.4 SSRS & XLSX
 - 2.3 Deliveries
 - 2.3.1 Native to SharePoint
 - 2.4 XDC
 - 2.4.1 Report Parts
 - 2.5 Platform
 - 2.5.1 Macro Builder
 - 2.5.2 Email Actions
 - 2.5.3 Start Action Delay
 - 2.5.4 New Date Macros
 - 2.5.5 User Usage Report
 - 2.5.6 Document Name Synchronization
 - 2.5.7 EmailIgnoreMissingRecipients Global
 - 2.5.8 SystemScheduleProcessing
- 3 Fixed Issues
- 4 Known Issues
 - 4.1 Excel Date Formats
 - 4.2 Server Licensing
 - 4.3 iOS 7.1 & Dashboard Packaging
- 5 Fix Pack 1
 - 5.1 Download
 - 5.2 Recommendations
 - 5.3 Applying the fix pack

Build Information

Release Date: March 26, 2014
User Interface Version: 3.0.25.17
Platform Version: 2014.3.124

New Features

Document Processing

BI 4.0 SP 8

Support added for SAP BusinessObjects 4.0 SP 8

BI 4.1 SP 2

Support added for SAP BusinessObjects 4.1 SP 2

Extra Column Macro

Access extra columns in a data source using parameter sources within a burst

Global Crystal Reports Processing Mode

Set the default Crystal Reports processing mode at a system level

CUID

BusinessObjects CUID is now displayed in Document Properties

Publishing

Content Grouping

Content Grouping has been expanded to support use of delivery templates. Now grouped content can be delivered to all destinations. Grouped content can also be delivered intelligently to email recipients. Upon update to build 124, any existing content grouping definition will be converted to a template and the template placed in the same folder containing the burst.

Select All for Tab Split

Select All option added where report tab splitting is an option

Excel CSV for DeskI

CSV format added for DeskI reports

SSRS & XLSX

The XLSX format is now supported for SSRS 2012 and later

Deliveries

Native to SharePoint

Deliver native BusinessObjects document formats like WID (WebI) and RPT (Crystal) to SharePoint

XDC

Report Parts

For performance purposes, XDC report part images are disabled by default for BI4 WebI reports. Report part for BI4 WebI reports can be enabled via document properties.

Platform

Macro Builder

Use the Macro Builder to add macros to any macro-enabled field via drag-and-drop

Email Actions

Optionally enable delivery of the burst or XDC activity log when using an email action on the **On Complete** or **On Abort** status of the burst or XDC

Start Action Delay

The Start Burst, Start XDC and Start Schedule actions now include a **start after X minutes** delay setting

New Date Macros

FIRSTxxxINMONTH and FIRSTxxxINNEXTMONTH where **xxx** is the week day (MON, TUE, etc.)

User Usage Report

The User Usage Report is a PDF report detailing all objects owned by a user

Document Name Synchronization

Keeps document object name in InfoBurst in-sync with the document name in BusinessObjects.

EmailIgnoreMissingRecipients Global

A burst-level option is available to ignore missing recipients in a bursting data source. This option can now be enabled globally via the **EmailIgnoreMissingRecipients** configuration option in the shell interface

SystemScheduleProcessing

This shell configuration option has been added to assist with migrations. The setting turns off the scheduler (and Event Processor) to prevent any time/event schedules from starting but will allow for ad-hoc execution of a burst, XDC or schedule. The InfoBurst service must be re-started for the setting to take effect. When re-enabling system schedule processing and re-starting the service, **any jobs that are still within their expiry window will run.**

Fixed Issues

- Default Values for BI4 Document
- Delivery Condition
- XI Folder Delivery did not occur
- Invalid PDF generated
- Duplicate Column Names in Cache CrossTab
- Email Zip Name did not support Macros
- Users were not removed from Delivery/Action if Deleted
- Users were not updated from Delivery/Action if Updated
- Burst flagged as not-ready after adding new prompt
- Multiple attachments for same recipient if same address but different case
- Issue with XDC and Excel with multiple manual blocks on same sheet
- Future Schedule with Macro did not resolve properly in future years

Known Issues

Excel Date Formats

Dates from Excel files always resolve as M/D/YYYY. Original date format is not retained. A fix for this issue is planned for build 125.

Server Licensing

In builds 123 and earlier, server licensing is tied to server name and MAC address. If either detail changes, the license will revert to a 15-day DEMO license. The license model has now changed to validate only server name. Some users were having an issue where Windows cannot reliably read the MAC address of the network adapter. We can issue a new license to any user experiencing this issue.

iOS 7.1 & Dashboard Packaging

In iOS 7.1, Apple now require that app installations occur over an SSL connection. SSL is supported.

Fix Pack 1

Fix Pack (FP1) for InfoBurst build 124 was released 4/17/2014 and includes the following fixes:

- FIRSTDAYINMONTH macro returning incorrect date - Fixed
- Crosstab table parts from BI 4.1 WebI fail to render in XDC - Fixed
- DATE prompts in BI 4.1 WebI reports cause catalog failure - Fixed

Download

Fix Pack 1 (b124_fp1.zip) is available for download in the **Downloads** section of the InfoSol support site (<http://support.infosol.com/Downloads>)

Recommendations

We recommend applying Fix Pack 1 in a test environment and qualifying key bursts and/or XDCs before applying the fix pack in production.

Applying the fix pack

- Stop the InfoBurst service
- Back up the InfoBurst application root folder (default: C:\Program Files (x86)\InfoSol\InfoBurstPlatform)
- From b124_fp1.zip, copy the files from the AppRoot folder to the InfoBurst application root, overwriting existing files (default: C:\Program Files (x86)\InfoSol\InfoBurstPlatform)
- From b124_fp1.zip, copy the files from the Handlers folder to the Handlers\BI40 folder, overwriting existing files (default: C:\Program Files (x86)\InfoSol\InfoBurstPlatform\Handlers\BI40)
- Start the InfoBurst service

Retrieved from "http://wiki.infosol.com:80/infoburst/index.php?title=Build_Information_-_Build_124&oldid=729"

-
- This page was last modified on 12 May 2014, at 19:05.
 - This page has been accessed 10,461 times.