

Build Information - Build 120

From InfoBurst Support Wiki

Contents

- 1 Build Information
- 2 New Features
 - 2.1 Document Processing
 - 2.1.1 BI4 SP4 Support
 - 2.1.2 Crystal Range Prompts
 - 2.1.3 Parameter LOV Validation
 - 2.1.4 Use Database Queries in a Burst
 - 2.2 Publishing
 - 2.2.1 PDF & Excel File Encryption
 - 2.2.2 Remove BOM Character from Text
 - 2.2.3 Grouped PDF Table of Contents
 - 2.3 Deliveries
 - 2.3.1 FTP ASCII/Binary
 - 2.4 Scheduling
 - 2.4.1 Email Alert on Schedule Expiry
 - 2.4.2 Event Reset
 - 2.4.3 Today's Schedule
 - 2.5 XDC
 - 2.5.1 Crosstab Date Format
 - 2.6 InfoBurst Apps
 - 2.7 Platform
 - 2.7.1 SSL
 - 2.7.2 Email Action FROM Address
 - 2.7.3 [\$DOCDESC] Macro
 - 2.7.4 Excel from XI
 - 2.7.5 Setup
- 3 Fixed Issues
- 4 Known Issues

Build Information

Release Date: October 19, 2012

User Interface Version: 2.10.22.9

Platform Version: 2012.10.120

New Features

Document Processing

BI4 SP4 Support

SAP BusinessObjects BI4 SP4 support added. See platform version.

Crystal Range Prompts

Support added for Crystal range prompts.

Parameter LOV Validation

Validate parameters values against default LOV and optionally abort or continue process in the case of a mismatch. Setting can be controlled at a platform or burst level.

Use Database Queries in a Burst

Add a database query to a burst, refresh/burst the query, publish the results in Excel format and deliver

Publishing

PDF & Excel File Encryption

Optionally encrypt PDF and Excel files using global or personalized passwords

Remove BOM Character from Text

Optionally remove the byte order mark (BOM) from delimited text format

Grouped PDF Table of Contents

Optionally remove the table of contents from a grouped PDF

Deliveries

FTP ASCII/Binary

ASCII and Binary transfer modes available for FTP destination

Scheduling

Email Alert on Schedule Expiry

Event Reset

Reset an event when the trigger is detected, when the schedule completes successfully or when the schedule ends (success or abort)

Today's Schedule

The Today's Schedule tab has been enhanced to include filtering for job status and ability to view schedules on future dates.

XDC

Crosstab Date Format

Specify a format for DATE data when creating an XDC crosstab (data source or cache query)

InfoBurst Apps

Build HTML5 web applications (apps) using XDC and Javascript data visualization widgets.

Platform

SSL

Secure connections with the InfoBurst platform using SSL

Email Action FROM Address

Optionally add a FROM address to Send Email actions

[\$DOCDESC] Macro

System macro returns the SAP BusinessObjects document description field

Excel from XI

Add Excel files from an SAP BusinessObjects platform. Uses include file delivery, file list and XDC data source

Setup

InfoBurst Setup web utility provides repository management and system configuration tools. Replaces Repository Configuration Utility.

Fixed Issues

- Decimal values were not allowed for a Numeric prompt
- Numeric (Year) column headers caused XDC issue
- CSV date formatting issue
- Document Source condition using FileList was not used
- Line breaks could issue if used in XDC Param value
- Could not switch param from RPL and back again
- XDC with Key + AuthLookup did not return all keys
- Burst or XDC with name > 128 chars failed to execute

- IPA files for iOS were not being cleared down
- Null values in an XI LOV caused issues
- Delivery with XI instance non-native created extra native instance
- Large Webi text deliveries could cause out-of-memory errors

Known Issues

- Prompts from BICS are not currently supported in BI4. SAP indicate support for BICS prompts in SP5.
- DATE prompts are not currently supported by the BI4 SDK. SAP indicate support DATE prompts in SP5.

Retrieved from "http://wiki.infosol.com:80/infoburst/index.php?title=Build_Information_-_Build_120&oldid=15"

- This page was last modified on 13 February 2014, at 18:11.
- This page has been accessed 727 times.