

Build Information - Build 119

From InfoBurst Support Wiki

Contents

- 1 Build Information
- 2 Important Update Information
- 3 New Features
 - 3.1 User Interface
 - 3.1.1 Re-order Burst Documents
 - 3.1.2 Query Deletion Confirmation
 - 3.2 Document Processing
 - 3.2.1 BI4 Platform Support
 - 3.2.2 Single-pass Bursting for Crystal Reports (X13)
 - 3.3 Deliveries
 - 3.3.1 Custom File Names for Content Group
 - 3.3.2 Support for HTML Files
 - 3.3.3 Custom ZIP Passwords
 - 3.3.4 Custom FROM Address
 - 3.3.5 iOS and Android Packaging Purge
 - 3.3.6 Ignore Missing Email Recipients
 - 3.4 XDC
 - 3.4.1 XDC/Connector Optimizations
- 4 Fixed Issues

Build Information

Release Date: May 18, 2012

User Interface Version: 2.9.21.15

Platform Version: 2012.5.119

Important Update Information

The 118 update adds a new table to the InfoBurst database repository. Prior to update the database account used by InfoBurst **must have CREATE TABLE access**.

New Features

User Interface

Re-order Burst Documents

Re-order documents in a burst to influence sequential execution order and order of content in a grouped PDF or Excel file

Query Deletion Confirmation

Deletion confirmation will be displayed when attempting to delete a database query

Document Processing

BI4 Platform Support

New platform version for BI4 (SP2 and FP3). BI4 support is currently limited to Web Intelligence multi-pass bursting. Support for single-pass bursting should be available with the next BI4 service pack. Crystal Reports support is planned for InfoBurst build 120.

Single-pass Bursting for Crystal Reports (XI3)

Use single-pass bursting to filter Crystal reports

Deliveries

Custom File Names for Content Group

Grouped files (PDF/Excel) now support system macros to enable custom folder and file naming

Support for HTML Files

It is now possible to add HTML files (.html) to a burst for inline email delivery. This feature can be use for automated publication and delivery of email newsletters.

Custom ZIP Passwords

Use extra columns from a bursting data source to supply custom passwords to deliver ZIP files containing bursted content. Use the feature to provide a unique ZIP password for each recipient.

Custom FROM Address

Use extra columns from a bursting data source to supply custom FROM addresses for an email delivery. Use the feature to provide a unique FROM address for each email recipient.

iOS and Android Packaging Purge

Dashboard packaging for mobile devices were previously stored indefinitely in the repository. This store is now automatically purged to remove packages more than 14 days old. Time interval for purging can be controlled via the command shell. Instructions for configuration can also be obtained by contacting support.

Ignore Missing Email Recipients

Previously a burst would abort when a email delivery data source did not contain an email address for one or more bursting values. Such instances will now be ignored and the burst will continue without abort.

XDC

XDC/Connector Optimizations

XDC dashboard start-up/query time optimized for project using complex XDCs and/or large numbers of dashboard connectors. The InfoBurst platform and connectors must be updated to take advantage of these improvements. Please review Applying A Platform Update and Dashboard Connectors Overview prior to making any updates.

Fixed Issues

- XDC Large Queries in Parallel did not always create Cache Query Tables
- Invalid Cache Query syntax gave incorrect error message
- WebI Print Pdf with Tab Split failed on 2nd Tab
- [\$TAB] macro did not resolve if single output file
- Burst email message with HTML tags now not rendered as bullet point
- DeskI report tab name contains “/” was not processed correctly
- Crystal report instance on XI server not removed
- Filter with NOT(x) did not support delim other than ;
- Cache Query could not use Name or ID as parameter
- Schedule with Two Events did not run
- Formatting of Date fields for CSV
- Groups could be deleted even though members were defined
- Groups could be deleted even though used in Folder ACL

Retrieved from "http://wiki.infosol.com:80/infoburst/index.php?title=Build_Information_-_Build_119&oldid=16"

- This page was last modified on 13 February 2014, at 18:11.
- This page has been accessed 610 times.