

Build Information - Build 118

From InfoBurst Support Wiki

Contents

- 1 Build Information
- 2 Important Update Information
- 3 New Features
 - 3.1 Administration
 - 3.1.1 Support Package
 - 3.1.2 System Monitoring
 - 3.1.3 Platform Validation
 - 3.2 User Interface
 - 3.3 Document Processing
 - 3.3.1 SAP BusinessObjects XI 3.1 SP5
 - 3.3.2 Include and Exclude Options for Report Variable
 - 3.4 Data Sources
 - 3.5 Publication
 - 3.5.1 Excel Auto-Filter Customization
 - 3.6 Delivery
 - 3.6.1 Delivery Templates
 - 3.6.2 Report Data Delivery Condition
 - 3.6.3 Global Email Options
 - 3.6.4 iOS Dashboard Packaging
 - 3.7 Dashboards
 - 3.7.1 Updating Connectors
 - 3.7.2 IB Connection Manager
 - 3.7.3 Connector META Information
 - 3.7.4 SAP BusinessObjects Dashboards 4.0
 - 3.7.5 Connector Versions
 - 3.8 XDC
 - 3.8.1 Usage Records
 - 3.8.2 Start XDC Action
- 4 Known Issues
- 5 Fixed Issues

Build Information

Release Date: February 15, 2012

User Interface Version: 2.8.20.20

Platform Version: 2012.2.118

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

Administration

Support Package

Submit a Support Package when reporting a burst or XDC issue. The package contains a variety of logging and summary information.

System Monitoring

View and monitor system/queue usage, job status and cache (XDC) access via browser-based data visualizations

Platform Validation

With Platform Validation it now possible to change platform types (i.e., XIR2 to XI3) and update document references automatically without the need to edit bursts.

User Interface

The Email Inbox delivery screen design has changed. Workflow was previously right-to-left. Workflow is now left-to-right.

Document Processing

SAP BusinessObjects XI 3.1 SP5

Support added for XI 3.1 SP5

Include and Exclude Options for Report Variable

Report Variable now supports option to exclude values from report variable list.

Data Sources

Database connection and query idle timeout setting maximum setting increase to 7200 seconds.

Publication

Excel Auto-Filter Customization

Excel post-processing functionality for auto-filtering has been expanded to allow for customization of auto-filter row or single column

Delivery

Delivery Templates

Create delivery templates to define commonly used deliveries. Then use a template to create a delivery versus creating the delivery from scratch.

Report Data Delivery Condition

Report delivery condition has been expanded and now support conditional delivery based on report data.

Global Email Options

New feature allowing suppression of burst content titles when email table of contents is disabled

iOS Dashboard Packaging

It is now possible to apply an existing Apple Enterprise Developer Certificate to enable dashboard packaging/delivery for iOS devices.

Dashboards

Updating Connectors

New builds of InfoBurst often include updated connectors with new features and fixes. The InfoBurst team highly advises updating dashboard connectors whenever a new build is release. See [Dashboard Connectors Overview](#) for details.

IB Connection Manager

Manage multiple connection profiles via a single dashboard component. Configure individual connectors to use the connection manager rather than configuring connections manually in each connector. Easily migrate dashboards between InfoBurst environments by simply switching profiles.

Dashboards connectors must be updated to utilize IB Connection Manager.

Connector META Information

Cache and Cache Query connectors now include an option to capture connection META information to be recorded with XDC logging.

Dashboards connectors must be updated to utilize IB Connection Manager.

SAP BusinessObjects Dashboards 4.0

InfoBurst dashboard connectors support Dashboards 4.0

Connector Versions

See Current Connector Versions

XDC

Usage Records

A new InfoBurst database repository table is available (IBT_SYS_CACHE) to store usage information about a cache (XDC)

Start XDC Action

Start an XDC based on status of another XDC, burst or schedule

Known Issues

- Dashboard (SWF) using the Cache Connector loads to a blank screen of varying color (white, green, black) when viewing SWF file in Flash Player versions 10.3.183.11 and 11.1.102.55. Review this article for information on resolving this issue.
- **Invalid Session** error produced by BusinessObjects during long-running document refresh. See Error: WRE 00005 (Invalid Session) for resolution.

Fixed Issues

- Excel auto-filter failure if Document has '/' in Tab Name
- Burst failure if user does not have access to Documents in Burst
- Burst Email macros were not parsed
- Delete Object did not check references first
- Accented characters not handled properly for CSV
- Not able to use the same DataSource twice in a Burst Delivery
- Email Group Pdf by Email could fail if duplicate content
- Updating a large (>5k) DBQry with an Oracle repo failed to save changes
- Schedule with 30+ Bursts could cause 'index' error, Repo column too small
- Cache Query not detecting numeric correctly

Retrieved from "http://wiki.infosol.com:80/infoburst/index.php?title=Build_Information_-_Build_118&oldid=17"

-
- This page was last modified on 13 February 2014, at 18:15.
 - This page has been accessed 519 times.