

Build Information - Build 117

From InfoBurst Support Wiki

Contents

- 1 Build Information
- 2 New Features
 - 2.1 Administration
 - 2.1.1 Activity Dashboard
 - 2.1.2 InfoBurst Reporting Universe
 - 2.2 User Interface
 - 2.2.1 User Interface Port Change
 - 2.2.2 Object References
 - 2.2.3 Re-catalog Static Objects
 - 2.3 Document Processing
 - 2.3.1 XI3 SP4
 - 2.4 Publication
 - 2.4.1 Post-Processing for Excel
 - 2.4.2 String Delimiter for CSV
 - 2.5 Delivery
 - 2.5.1 SharePoint
 - 2.5.2 Dashboard Packaging for Mobile Platforms
 - 2.5.3 Global Email Message
 - 2.5.4 AES Encryption for ZIP Files
 - 2.6 Scheduling
 - 2.6.1 Schedule Actions
 - 2.7 Dashboards
 - 2.7.1 SWF from XI
 - 2.7.2 SWF to XI
 - 2.7.3 SaveAsExcel Connector
 - 2.8 XDC
 - 2.8.1 Filtering
 - 2.8.2 Testing a Cache Query
 - 2.8.3 CrossTab Cache Query Results
 - 2.8.4 Error Message Mode
- 3 Known Issues
- 4 Fixed Issues

Build Information

Release Date: 11/8/2011

User Interface Version: 2.8.19.30

Platform Version: 2011.10.117

New Features

Administration

Activity Dashboard

Web-based Activity Dashboard now available. Displays the current day's system queue activity.

InfoBurst Reporting Universe

An experimental version of the InfoBurst reporting universe is now available. The universe can be accessed in the build 117 download section of the Infosol support site. Please provide any feedback about the universe to support via support ticket. We welcome your input and hope to enhance the universe in future builds.

User Interface

User Interface Port Change

The default user interface port has changed to from 8550 to 8551. URL to access the user interface is now *http://[IBSERVER]:8551/infoburst*. Please inform users of the change. DNS alias to the InfoBurst user interface (if used) should be updated.

Object References

New context menu option to view object references. Select an object and right-click to open the context menu. Select **References** to view objects linked to the selected object.

Re-catalog Static Objects

It is now possible to re-catalog static documents (non-report objects) like SWF, Excel and PDF.

Document Processing

XI3 SP4

Build supports XI3 Service Pack 4

Publication

Post-Processing for Excel

Excel documents added from network share or SharePoint can now be added to a burst and utilize Excel Post Processing functions prior to delivery

String Delimiter for CSV

String Delimiter for CSV format added

Delivery

SharePoint

Files can now be delivered to SharePoint sites and sub-sites.

- SharePoint administrator account required for sub-site deliveries. A future build will support deliveries using non-administrator accounts.
- SharePoint server can be managed as a Platform, enabling central management of user credentials. SharePoint server can also be defined within a Delivery.

Dashboard Packaging for Mobile Platforms

InfoBurst now supports the ability to package dashboards (.swf) for delivery to Android and Apple mobile devices. InfoBurst utilizes Adobe's AIR Developer tool (<http://blogs.adobe.com/flashplayer/2011/03/adobe-air-2-6-sdk-now-available-with-updated-ios-support.html>) to package dashboards for native consumption on the mobile device (AIR for Android and IPA for iOS).

A For Mobile option has been added for email inbox deliveries

For Android, the AIR technology is proven and well supported on the mobile platform. For iOS the conversion process to a native application is at this time unreliable due to the underlying format of the Xcelsius-generated .swf file. In the future, when Xcelsius supports the latest FLEX compiler (v4.x), the reliability of iOS packaging should improve.

See Dashboard Packaging for Mobile Devices for complete details.

Global Email Message

Burst properties now provides a custom message field. The message will apply to all email deliveries in a burst.

AES Encryption for ZIP Files

ZIP encryption for file deliveries now supports AES encryption

Scheduling

Schedule Actions

Actions applied to a schedule will now execute when the schedule is run manually.

Dashboards

SWF from XI

A dashboard (.swf) can now be added from an XI Platform

SWF to XI

A dashboard (.swf) can now be delivered to an XI Platform

SaveAsExcel Connector

The SaveAsExcel dashboard connector enables dashboard viewer to download raw data from one or more dashboard components and save to Excel.

XDC

Filtering

Filtering (single-pass bursting) is now supported for XDC data source processing

Testing a Cache Query

Test a cache query in the XDC user interface

CrossTab Cache Query Results

Format the results of a **Cache Query** in CrossTab format

Error Message Mode

Configure the detail of an error message returned to a dashboard when an XDC is requested

Known Issues

- Issue: Long-running Web Intelligence refresh after applying XI3 fix pack

Fixed Issues

- ExcelCSV delimiter not used in header
- Trailing underscore (_) added to email attachment
- Printing failed when first page is landscape
- Some delivery records not stored if Group Emails disabled
- Excel parts not detected for XDC
- Excel column headers not displayed for Cache Query
- Activity Logs in non-US locales could be deleted at midnight
- Could not burst Xcelsius if no Cache Key
- Obsolete Token error when dealing with large prompt LOV
- Slow response after 1000s of XDC refreshes (history issue)
- XDC Embed flag not updated after a re-catalog
- ExcelCSV output did not support report-tab selection
- Pipe symbol (|) used in XDC parameter will corrupt the XDC
- PDF or XLS Split to XI Inbox failed
- Email TOC option was not respected for content links
- Activity Log date search sort order was incorrect
- FirstDayInQtr/LastDayInQtr did not support +/- DMY (only Q)

- Intermittent issue with internal queuing system that resulted in queues filling and preventing scheduled jobs from starting

Retrieved from "http://wiki.infosol.com:80/infoburst/index.php?title=Build_Information_-_Build_117&oldid=18"

- This page was last modified on 13 February 2014, at 18:16.
- This page has been accessed 844 times.