

Build Information - Build 116

From InfoBurst Support Wiki

Contents

- 1 Build Information
- 2 New Features
 - 2.1 Administration
 - 2.1.1 'PassThru' Platform Authentication
 - 2.1.2 'PassThru' Network Delivery Authentication
 - 2.1.3 Project Manager User Role
 - 2.1.4 Dashboard Consumer User Role
 - 2.2 Document Processing
 - 2.2.1 Document Source
 - 2.2.2 Index Awareness
 - 2.3 Publication
 - 2.3.1 Excel CSV for Web Intelligence
 - 2.4 Delivery
 - 2.4.1 Network Printer
 - 2.5 XDC
 - 2.5.1 Max Generation
 - 2.5.2 Service and Authentication Request Logging
 - 2.5.3 Connector Data Type Support
 - 2.5.4 Cache Query
 - 2.5.5 Writeback Status
- 3 Fixed Issues
- 4 Post-Release Regression

Build Information

Release Date: May 5, 2011

User Interface Version: 2.8.17.28

Platform Version: 2011.4.116

New Features

Administration

'PassThru' Platform Authentication

Option to pass InfoBurst user credentials to a reporting platform (i.e., Business Objects) for authentication

'PassThru' Network Delivery Authentication

Option to pass InfoBurst user credentials for network delivery authentication

Project Manager User Role

When viewing activity logs a Project Manager will now see all activity for all users in all groups of which they are a member

Dashboard Consumer User Role

Dashboard Consumer replaces Report Recipient user role

Document Processing

Document Source

Supports date macros in data source for dynamic date values

Index Awareness

Web Intelligence report prompts utilizing 'Index Awareness' now supported

Publication

Excel CSV for Web Intelligence

Publish Web Intelligence report-level data in CSV format. Supports reports where the number of rows exceed 65K.

Delivery

Network Printer

Printer name can be supplied via macro for delivery of content to a printer based on bursting parameter value

XDC

Max Generation

Maximum runtime of an XDC was previously capped at 60 minutes. Max Generation is now configurable.

Service and Authentication Request Logging

The new IBSERVICE log contains all REST calls and authentication requests from a dashboard using XDC connectors

Connector Data Type Support

Cache, Cache Query and Database Query connectors support data type

Cache Query

Cache Query now supports more complex SQL (inner select)

Writeback Status

Writeback connector returns writeback query status information

Fixed Issues

- Parameter Source with large in-line values (over 2k) failed
- XDC Refresh request while already running caused duplicates
- Searching for Objects with Oracle repository was case sensitive
- Displaying large # Objects in a Folder with preview images was slow
- XI Logon where CMS had custom port failed
- XDC attempt to duplicate a part failed
- *IP*Works* license error using email features such as Send Test Email or Burst Summary

Post-Release Regression

If you have applied build 116:

The regression affects the XDC panel when DATABASE QUERY is used as a data source. New and existing data sources are not configurable. To resolve the issue:

- Browse to <http://www.infosol.com/supportsys/supportdl.aspx>
- Select InfoBurst Enterprise > InfoBurst Enterprise 2011.04.b116
- Download Latest UI Patch (Latest UI Patch 2.8.17.29) to the InfoBurst server
- Stop the InfoBurst 2009 Server service
- Unzip the patch files to the UI folder in the InfoBurst application root (default=C:\Program Files\Infosol\Infoburst2009\UI), overwriting the existing files
- Start the InfoBurst 2009 Server service

If you downloaded but have not applied build 116:

Delete the install file and download a new copy from <http://www.infosol.com/supportsys/supportdl.aspx>

If you have not downloaded build 116:

Download the 116 installer or updater from <http://www.infosol.com/supportsys/supportdl.aspx>

Retrieved from "http://wiki.infosol.com:80/infoburst/index.php?title=Build_Information_-_Build_116&oldid=19"

-
- This page was last modified on 13 February 2014, at 18:17.
 - This page has been accessed 587 times.