

Build Information - Build 128

From InfoBurst Support Wiki

Contents

- 1 Build Information
 - 1.1 Server 2003 Support
 - 1.2 Document Processing
 - 1.2.1 SAP BusinessObjects 4.1
 - 1.2.2 Date Macro - Day Number
 - 1.2.3 Date Prompt Validation
 - 1.3 Publishing
 - 1.3.1 Excel Post Processing - Print Title Rows
 - 1.4 Deliveries
 - 1.4.1 SharePoint Check-in
 - 1.5 User Interface
 - 1.5.1 MultiColumn List
 - 1.5.2 Users Provider Logons
 - 1.5.3 Toggle All Documents
 - 1.6 Platform
 - 1.6.1 Runtime Improvements
 - 1.6.2 Max Burst
 - 1.6.3 Reset Schedule
- 2 Known Issues
- 3 Fixed Issues
- 4 Fix Packs
 - 4.1 Recommendations
 - 4.2 Applying a Fix Pack
 - 4.3 Fix Pack 1
 - 4.3.1 Build Information
 - 4.3.2 Fixed Issues
 - 4.3.3 Download
 - 4.4 Fix Pack 2
 - 4.4.1 Build Information
 - 4.4.2 Fixed Issues
 - 4.4.3 Download

Build Information

Release Date: September 30, 2015

User Interface Version: 3.1.29.19

Platform Version: 2015.9.128

Server 2003 Support

Microsoft ended support for Server 2003 on 7/15/2015. InfoBurst will be moving to .NET Framework 4.5 in build 129 (Q4 2015). Server 2003 will not support .NET Framework 4.5. Builds 129 and later will require Server 2008 or later. If you currently use Server 2003, please consider upgrading your server environment. If you have questions about moving InfoBurst to a new server, please contact us via support.

Document Processing

SAP BusinessObjects 4.1

Supports SAP BusinessObjects 4.1 SP6

Date Macro - Day Number

DN macro returns the day number of the current day

Date Prompt Validation

By default, a value supplied for a DATE prompt is validated as a valid date. Disable date prompt validation via the Command Shell using the ValidateDatePrompts configuration.

Publishing

Excel Post Processing - Print Title Rows

Print Title Rows function repeats the defined title row(s) on each printed page

Deliveries

SharePoint Check-in

For SharePoint sites where the check-in/check-out feature is enabled, optionally check-in a delivered file and add a comment

User Interface

MultiColumn List

MCList user interface has been updated and simplified for ease of use and management

Users Provider Logons

The Provider Logons user interface has been updated and simplified for ease of use and management

Toggle All Documents

Toggle status for all documents in a burst (Disable Next, Disable, Enable). Optionally set status on a per-document level after toggling status for all documents.

Platform

Runtime Improvements

Visit the InfoBurst Blog (<http://ib.infosol.com/build-128-core-runtime-changes>) to learn about core runtime changes from InfoBurst architect and lead developer John Wilcox

Max Burst

The **Max Bursts** setting has been removed from the System Configuration user interface and is now accessible as **MaxBursts** via the Command Shell.

Reset Schedule

For builds 128 and later, RESET SCHEDULE no longer requires the COMMAND SHELL. Simply execute IBRESETSCHEDULE (located in IB app root) via command line on the InfoBurst server.

Known Issues

- BI 4.x: Multi-pass combined with single-pass (filter) results in invalid filter values for all burst first pass (RM 4452)
- MultiColumn List: Error occurs when attempting to apply an MCList as a Parameter Source or Document Source
 - Error: *Unable to set parameter Source :: No DefaultColumn has been set*
- BI 4.1 SP06: HTML format missing images (i.e., charts). SAP reports this is resolved in Patch 3 for SP06 (SAP Note 2190235).
 - Error: *An internal error occurred while calling 'getBlobInfos' API. (Error: ERR_WIS_30270)*
- Synchronize Document Names: If a document name in IB is renamed then synchronization enabled and document re-cataloged, the IB name is not updated if the original name in BusinessObjects has not changed.

Fixed Issues

Complete list of fixed issues available here (128_fixed_issues.xls) (http://ib.infosol.com/wp-content/uploads/2015/09/128_fixed_issues.xls)

Fix Packs

Fix packs contain various fixes for issues present in build 128.

- It is not necessary to apply a fix pack unless you require one of the fixes listed below.
- Apply a fix pack only after updating to build 128.
- **Fix packs are cumulative. No need to apply previous fix packs if the desired fix is in a later fix pack.**

Recommendations

- Back up the InfoBurst server prior to applying the fix pack
- Test and qualify key bursts and/or XDCs before applying the fix pack in production

Applying a Fix Pack

- Stop the InfoBurst service
- Back up the InfoBurst server
- Run the Fix Pack update
- Start the InfoBurst service

Fix Pack 1

Build Information

Release Date: October 19, 2015

Fixed Issues

- BI 4.1 SP6: HTML does not render for HTML Inline Email. HTML structure was changed in SP6 affecting inline rendering.
- BI 4.1: Native format deliveries combined with other non-Native formats fail
- Macro Builder: Macro Builder is blank when opened
- Delivery Templates: Email notification for SharePoint destination not working
- BI 4.x: Interval prompts not working
- Parameter LOV Validation: CONTINUE setting previous resulted in the current document aborting on an invalid value but other documents in the burst continuing. Setting now results in current document continue after an invalid value is encountered.

Download

Fix Pack 1 is available for download in the **Downloads** section of the InfoSol support site (<http://support.infosol.com/Downloads>)

Fix Pack 2

Build Information

Release Date: November 24, 2015

Fixed Issues

- BI4 Web Service: Report Variable list incorrect after first pass of multi-pass/single-pass combination
- BI4 Web Service: Standard WACS port is used where custom port is defined
- Multi-Column List: MCList can't be applied to document parameter when default column is not defined
- Document Name Synchronization: InfoBurst document name is changed. Document is re-cataloged but original (BO) document name has not changed. InfoBurst document name is not updated to match original document name.

Download

Fix Pack 2 is available for download in the **Downloads** section of the InfoSol support site (<http://support.infosol.com/Downloads>)

Retrieved from "http://wiki.infosol.com:80/infoburst/index.php?title=Build_Information_-_Build_128&oldid=1560"

- This page was last modified on 22 February 2016, at 10:37.
- This page has been accessed 4,084 times.