

SAP Accelerators by BackOffice Associates® Solutions

Release Notes

Version 6.7.1

Software Release Date: 7/23/2018

Contents

Overview	1
Enhancements	1
Data Stewardship Platform (DSP®)	1
Online Help.....	1
Resolved Issues	1
Advanced Data Migration (ADM).....	1
Map	1
Target Design.....	1
Transform.....	1
Data Stewardship Platform (DSP®)	1
Collect.....	2
Common.....	2
dspCompose™	2

Overview

SAP Accelerators by BackOffice Associates® Solutions 6.7.1 contains:

- Enhancements
- Resolved Issues

Enhancements

Data Stewardship Platform (DSP®)

The Description field was added to the *Archive Manifest Keys* page in System Administration.

Online Help

- The Report Delivery section in Transform has been updated and restructured for accuracy and clarity.
- Various topics in Console were renamed and combined for clarity.

Resolved Issues

Advanced Data Migration (ADM)

Map

- While mapping a field with the Default action, depending on the data type length of the field, users creating a placeholder to create output values for empty and null values got the error, "Default Value exceeds the length allowed for Target Field." With this fix, users can create Default rules when adding empty or null as the value for the field, regardless of the data type length. [DSP-9495]
- An issue occurred when adding System Type joins that caused Target Sources with over 500,000 records to take over a minute to save. With this fix, Target Sources with System Type joins save quickly. [DSP-9807]

Target Design

When users marked Append Utility Columns as Target Append only (as in, Source Append is unchecked), these columns would still appear in the Target Source Schema and on the auto-generated Target Source table. With this fix, Append Utility Columns marked Target Append only do not appear in the Target Source Schema or on the auto-generated Target Source table. [DSP-9587]

Transform

- An issue occurred with Target reports, Target Source reports and Target Data Services reports where pages with high record volumes required 10 or more seconds to load. With this fix, pages with high record volumes load quickly. [DSP-9289]
- Page performance has been greatly improved on the Transform reports and charts accessed when a user clicks My Reports in the *Navigation* pane. Page load times that took 2 minutes or more now take a few seconds. [DSP-9190]

Data Stewardship Platform (DSP®)

- The Data Source ID for the object has been added to the *CTS Packing List By Config Item* page. [DSP-10306]

- An issue occurred in Excel Integration where the AddedBy, AddedOn, and AddedVia fields were being updated when an Excel import changed an existing row. With this fix, these columns are populated when the Excel import creates rows, not when it updates rows. [DSP-9380]

Collect

- When users would create a Target registered with a Data Services repository against the Target, then add a Target Source with a connection type of SAPAPPSEVER and add a Table to the Target Source choosing the "Manual Data Services" package type, they would receive an error when they clicked Refresh for the Table. With this fix, in the same situation, users can refresh the selected Table/DS job without errors. [DSP-9030]
- The Synchronous setting at the package level was only being applied for the SAP Data Services package type, and it was not being applied in the SAP Data Services using RFC or Manual SAP Data Services package types. With this fix, the Collect / DS integration now uses the Synchronous setting for all Data Services package types including: SAP Data Services, SAP Data Services using RFC and Manual SAP Data Services. [DSP-9658]

Common

An issue occurred when users added a multitude of data sources to the DSP causing processing times to be adversely affected. The cause of the issue was the SourceTrack - Auto Activate DataSource service page running every 15 minutes. This would duplicate jobs that did not finish running within 15 minutes and overload the system. With this fix, this stored procedure runs every 15 minutes, as before, but now checks to see if the previous execution is still running. If it is, no action is performed and the service page will check again at its next scheduled execution. [DSP-6893]

dspCompose™

Certain validations in dspCompose took over three hours to run. The issue has been corrected by an updated stored procedure, and the validations now run in a few seconds. [DSP-9543]

Last Updated on 7/19/2018