

# BackOffice Associates® Solutions

**Release Notes** 

Version 6.5.2

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### **Table of Contents**

dspConduct™ (formerly dspGovern™)	
Data Stewardship Platform™ (DSP™)	2
Common	2
Transform	2



The following issues have been resolved in version 6.5.2.

NOTE: Due to the changes in the naming of the Data Services objects (datastores, jobs and data flows) to improve the integration of the DSP<sup>™</sup> and Data Services, the Collect Packages using Data Services as the package type (both RFC and standard) must be rebuilt from Collect in the DSP<sup>™</sup> application.

#### dspConduct™ (formerly dspGovern™)

- An issue occurred when a user created a request role validation that used the SPRAS field in SAP to filter the validation report by language. The SPRAS field was aliased as the boaSAPLanguage field, which is a reserved field that should not display to the user. boaSAPLanguage did display on the validation report. With the fix, this reserved column no longer displays. [DGE-989]
- An issue occurred with the Active in Scenario Role setting for a task. When the setting was disabled for a Review or Post type task, requests based on the scenario still included the task. With the fix, only tasks marked as Active in Scenario Role are included in requests. [DGE-992]
- An issue occurred when a page created in a Content WebApp used multiple tasks within the same role. When a user navigated to the Content WebApp page from the *Request Role Task* page, the control views underlying the Content WebApp page did not filter as expected and data did not display correctly. The Task ID had not been used as a filter when accessing the Content WebApp page from the *Request Role Task* page. The Task ID has been added as a filter, and when the user clicks the TASK ID button to access the Content WebApp page, the page data now displays correctly. [DGE-1007)
- An issue occurred when:
  - 1. A scenario with dependent roles was configured such that when an Application role (e.g., Role A) was finished, the dependent Application role (e.g., Role B) was also finished.
  - 2. A request based on that scenario was processed by the Application role (Role A) and the user clicked Finish.
  - 3. A validation error displayed for the Application role (Role A) and the user corrected the error.
  - 3. The user clicked Finish again for the Application role (Role A).
  - The workflow did not process correctly and the dependent role (Role B) was not finished. With the fix, in this scenario, the dependent role is finished when the user clicks Finish for the Application role after correcting an error. [DGE-1003]
- An issue occurred when updating data in a control table required that a column be removed from the table. A user created the control table, but then disabled the REQUIRED check box for a column on the *Scenario Role Task Column* page indicating that the field should no longer be included in the control table. The user then clicked the Update Control Data icon on the *Scenario Role Task Page* page. The column that was no longer required was not deleted from the control data table. With the fix, a column that is no longer required is removed from the control data table when that data is updated. [DGE-994]
- An issue occurred regarding the content of workflow emails sent to the Review role. If a user updated multiple records in a table, the changes to only one record displayed in the workflow email. With the fix, all changes associated with the request display in the email sent to the Review role after the Application role is finished. [DGE-991]

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- An issue occurred during audit data collection for a specific page layout. If a task was performed on a Header/Detail page (e.g., pages A and B), and the detail page (e.g., page B) is also a Header/Detail page, changes to requests entered on page B were not tracked. The Review role could not see the list of changes while reviewing the request, as no audit data was collected. With the fix, audit data is collected for child pages that have a Header/Detail layout. [DGE-1004]
- An issue occurred when viewing the *Review Role Audit Details* page. Columns that were marked to display on this page (i.e., the INCLUDE IN RECORD KEY check box was enabled for the columns on the *Audit Table Column Registration* page) did not display data on the *Review Role Audit Details* page. With the fix, the data for these columns displays and the Review role can now view the changes to the request. [DGE-1006]

## Data Stewardship Platform™ (DSP™)

- The LinkTag feature allows the page designer to link to another page and pass an identifying string (stored in the Link Tag field) in order for that page to conditionally choose a Page Control View (PCV) by name. For example, webMyTable#LinkTag#Pcv can become webMyTable#LinkTag1#Pcv or webMyTable#LinkTag2#Pcv. An issue occurred when the wrong PCV was used and the identifying string (the value of the Link Tag) was not maintained throughout the usage of the page. With this fix, the value of the LinkTag is always maintained and the correct PCV view is used. [DCR-595]
- An issue occurred when the Validation icon was clicked and the pop-up window contained no errors. With this fix, the pop-up window displays with any and all validation errors. [DCR-579]

#### Common

An issue occurred where the import event on the *System Type Import* page did not check for whether or not a check table entry already existed for a field. It continued to add them resulting in duplicate entries. With this fix, there are no duplicate check table entries. [DSP-7056]

#### **Transform**

When Generate Documentation is enabled, an error occurred when the object, target, or target source table name was more than 50 characters long. With this fix, the object, target and target source table names are allowed to be up to 128 characters in length. [DSP-7128]

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