

# BackOffice Associates® Solutions

## Release Notes

Version 7.0.1

**Software Release Date: 10/31/18**

## Contents

<b>Overview</b> .....	<b>1</b>
<b>New Feature</b> .....	<b>1</b>
Use the Agent Interface to Configure the Migration Dashboard.....	1
<b>Enhancements</b> .....	<b>1</b>
Data Stewardship Platform (DSP®) .....	1
Online Help.....	1
<b>Resolved Issues</b> .....	<b>2</b>
dspMigrate™ .....	2
Target Design.....	2
dspConduct™ .....	2
dspMonitor™ .....	2
Data Stewardship Platform (DSP)® .....	2
Common.....	2
System Administration.....	2

## Overview

BackOffice Associates® Solutions 7.0.1 contains.

- New Feature
- Enhancements
- Resolved Issues

## New Feature

### Use the Agent Interface to Configure the Migration Dashboard

The Migration dashboard, visible in Information Governance Cloud (IGC™), provides visibility into progress and status associated with enterprise Data Migration efforts by giving you access to the most important migration project metrics.

Using this dashboard you can:

- Understand the current status of migration waves
- Identify any waves that are running behind schedule
- Ascertain go-live readiness for a wave

Before waves, milestones and threshold data can display on the Migration dashboard, each must be configured in the DSP. Refer to [Configure the Migration Dashboard](#) in online help for more information.

**NOTE:** You need an additional license to access the Agent Interface and the Migration dashboard. Contact your BOA Sales contact for more information. If you do not have contact information then submit a request in the Product Support site.

## Enhancements

### Data Stewardship Platform (DSP®)

#### Online Help

The help now has an enhanced feedback section at the bottom of every page, where users can indicate whether a page's content was helpful. The Documentation team uses this feedback to monitor and improve the quality of the help.

The Online Help now features video use cases for the following topics:

- [DSP Navigation](#)
- [DSP Page Layout](#)
- DSP Navigation Shortcuts in the [Accessibility Features](#) topic
- Online Help [Basic Navigation](#)
- Data Type Conversion in the [Set Up Connection Types](#) topic

## Resolved Issues

### dspMigrate™

#### Target Design

Fixed an issue that occurred when a user clicked the Drop and Build Data Construction Table and Page icon on the *Target Sources* page's *Vertical View*. [DSP70-395]

### dspConduct™

- Users used to be able to run Finish Packages even when the package generated without a WHERE clause, which resulted in a full target system table refresh. With this release, the DSP prevents Finish Packages from running if they generate without a WHERE clause to prevent the full target system table refresh. [DSP70-141]
- An issue occurred on the *Request Roles* page where the Finish button was behaving incorrectly. When a user clicked the Finish button to finish the role, the button became disabled, then enabled again, even though rules registered to the Finish event were still executing. The user could then click the Finish button a second time, executing the rules again, which would result in errors in the data and posting errors. With this fix, once the Finish button has been clicked once, it is either disabled or overlaid with a spinning icon that indicates current foreground processing. [DSP70-144]

### dspMonitor™

An error occurred on the Workflow Parameters tab of the *Parameters* page, where the Registered Sign was displayed incorrectly as a unicode fallback value in the Email Attachment Body text. With this fix, the Registered Sign displays correctly as “®”. [DSP70-398]

### Data Stewardship Platform (DSP)®

Several related issues were resolved involving the reliability of the DSP site after an extended idle period. The problems found were related to the erroneous generation of records in the LogEntry and Setting tables for background events and multiple licensing concurrency errors being unhandled. [DSP70-154, DSP70-155, DSP70-156, and DSP70-157]

#### Common

An issue occurred where the Common Service page *Data Services Status* produced failures due to a RunID that could not be found as a Job in Data Services. With this fix, the *Data Services Status* page no longer produces these failures if there is a RunID referenced in DSP that does not exist in Data Services. [DSP70-281]

### System Administration

An issue occurred in CTS where unresolved aliases that existed in SQL Objects were causing builds to fail. With this fix, CTS packages are created for the SQL objects ignoring unresolved aliases and the builds complete successfully. [DSP70-374]

Last Updated on 11/1/2018

