Staging Release Notes -Version v2.208.78

Last Modified on 04/08/2020 12:15 am EDT

Release notes -- v2.208.78 (since

Highlights

EL-1223 Pardot - Issue fix in object metadata

• Fix in generating metadata for objects endpoint in Pardot connector.

EL-878 & EL-900 & EL-981 | Added ability to retry hooks in Connector Builder and fixed trace issues

• Added POST /hooks-tryitout endpoint to enable re-trying hooks out through Connector Builder.

RVCL-744 Common resources accounts and org fields with same path

- Throws 404 if transformations are null
- Allows account and org to level fields to have same path

El 1296 infusionsoftRest enhancements

Contacts

Resource - modified GET/POST/PATCH/GETbyId request and response
models to follow standard model definitions

Orders

Resource - Added POST/DELETE method and modified GET response
model to follow standard model definitions

Products

 Resource
 - Added
 POST/DELETE
 methods

Transactions

Resource - modified GET/GETbyId request and response models
to follow standard model definitions

RVCL-690: Don't store sensitive headers in FISEVs

• Do not store the Authorization header in formula step execution values.

EL-1522 | Expensify - Fixed swagger validation errors

• Updated modes for policies resources.

EL-1120 Intacct - Added resource for order-entrytransactions

- Introduced resources for /order-entry-transactions in Intacct connector.
- Enhanced models for Intacct connector.

RVCL-765: Map full arrays correctly when they are nested

• Fix for mapping full arrays using transformations when they are nested inside another object.

EL-1075 - Performance issue with file upload for the Evernote connector

- The Evernote connector's file upload was very slow, in the 50s range, for a not so large file, e.g., 700K.
- The issue appeared to be related to slow performance of a dependent, third party library.
- Upgrading this library to its latest released version fixed the issue.

EL-251: Allbound prehook JS made valid for v4 Endpoints

• Changed prehook JS to make it valid for v4 Endpoints

EL-1009 SAP C4C CRM Added Ping API

- Added new API:
 - GET /ping

EL-30 Google Analytics Added measurements API

• Added POST /measurements API

EL-893 : Intacct - Added new APIs for resource to support DTD v3.0

Now following resources are added to support objects for DTD v3.0 for Intacct.

- CRUDS /contacts-advanced
 CRUDS /ledger-accounts advanced
- CRUDS /customers-
- advanced
- RDS /invoices-advanced RDS /credit-memos-
- advanced

EL-1147 | GlobalMeet : Added support for native filter in reports API

• GET /reports/{eventId} API now supports where clause for filtering reports.

EL-162 SuccessFactors: Added 'where' parameter to GET Onboardings API

• Added where parameter for GET /getOnboardings API

EL-1069 Successfactors requisitions model modified Age and TimeToFIII from Integer to string

• Successfactors modified GET /requisitions response model to include "age" and "timeToFill" as "string" type

EL_15 SuccessFactors Performance Feedback

Added APIs to support performance feedback. Resources added

- achievements
- activities
- continuous-feedback
- continuous-feedback-request
- goal-templates

- goals
- permissions
- user-accounts/{id}/permissions
- goal-achievements
- dev-goal-achievements

RVCL-598 V2 backwards compatibility

• Makes v2 vdrs act like v1 with /accounts/{id}/objects/definitions and /instances/{id}/objects/definition

EL-12 sage200

• SAGE 200 connector

EL-1124 Etsy: Gap Enhancements

- Added the following resources :-
- 1. GET /users
- 2. PATCH /orders/{id}
- 3. GET /billcharge/{id}
- Changed the models of the existing resources to standard models.

EL-1151 syncplicity : Added new resources

- Added following resources to Syncplicity connector
- company
- companies
- devices
- groups
- policies
- users

EL-1326 - SFDC - Support filter by nested date queries like Account.CreatedDate

• FIX - SFDC - filter by nested date queries like Account.CreatedDate have issues

RVCL-596 Added the ability to search bulk logs by text

• Added searchText to /usage/bulk API

• searchText works the same as in the /usage endpoint