



TRACELINK UNIVERSITY

Home

Resources

TraceLink University

What's new in Integration Catalog 2.0.0

Explore what's new in the Integration Catalog, solution version 2.3.0 release.

Release information

This document describes the TraceLink capabilities included in the Integration Catalog, solution version 2.3.0 release, which is available on Validation and Production on 16 Apr 2026.


The following solutions are impacted by this release and will be updated to the version listed:

- Integration Catalog, solution version 2.3.0

Apps that support this solution version:

- Integration Manager, version 2026.2.0

The features below are in order of functional relevance (i.e. the typical order in which a user executes a function or task).

 This Help Center is subject to change based on the successful deployment of the release. In the event of changes, the Help Center will be updated within one

week of release deployment. Deployment completion can be confirmed in the TraceLink Release Notice email.

Patch releases

The following patches are released for this version:

- Integration Catalog, version 2.3.0 is available on Validation and Production on 16 Apr 2026.
- Integration Catalog, version 2.2.0 is available on Validation and Production on 19 Feb 2026.
- Integration Catalog, version 2.1.0 is available on Validation and Production on 06 Nov 2025.

These patches are cumulative, and the most recent patch release includes functionality from all previous versions.

Revisions

Date	Revision	Description
29 Jul 2025	01	Initial version. <ul style="list-style-type: none"> • 0 issues are added to Resolved issues. • 0 issues are added to Known issues.
06 Nov 2025	02	The following updates have been made since the previous revision was distributed: <ul style="list-style-type: none"> • Issue information for the Integration Catalog, version 2.1.0 patch (minor release) is added: <ul style="list-style-type: none"> ◦ 0 issues are added to Resolved issues. ◦ 0 issues are added to Known issues.
19 Feb 2026	03	The following updates have been made since the previous revision was distributed: <ul style="list-style-type: none"> • Issue information for the Integration Catalog, version 2.2.0 patch (minor release) is added: <ul style="list-style-type: none"> ◦ 1 feature is added to the UI features. ◦ 0 issues are added to Resolved issues. ◦ 0 issues are added to Known issues.

Date	Revision	Description
16 Apr 2026	04	<p>The following updates have been made since the previous revision was distributed:</p> <ul style="list-style-type: none"> • Issue information for the Integration Catalog, version 2.3.0 patch (minor release) is added: <ul style="list-style-type: none"> ◦ 1 feature is added to the UI features. ◦ 0 issues are added to Resolved issues. ◦ 0 issues are added to Known issues.

UI Features

The following new or updated functionality is included in this release.

Integration Catalog, solution version 2.3.0

Enable Dynamic Customer-specific Configuration in Transform Execution

In the Integration Catalog, solution version 2.3.0 release, a new menu item, Integration Configuration Objects (ICO), is introduced. ICOs enable Application Administrators to provide configuration values (via UI) when a transform is executed. Previously, configuration values had to be hard-coded in the transform.

With ICOs, configuration values are defined externally in a JSON file and accessed during transform execution. This approach allows a single transform to resolve environment-specific values without requiring multiple transform versions. For example, a unit price currency that was previously hard-coded to CAD can now dynamically switch to USD based on configuration, without requiring developer changes.

- A company-scoped ICO can be used with both Company and Marketplace transforms.
- ICOs can be used in JavaScript steps or transform steps that include child JavaScript steps that consume configuration values.
- If a transform uses ICOs and the required configuration is not available, the

transform returns an error unless fallback logic (e.g., hard-coded values) is implemented.

- An ICO version in a Released state can be implemented in the transforms in either Edit or Released state.

Integration Catalog, solution version 2.2.0

View Promotion Status for Marketplace Transforms

With this feature, Application Administrators and Members with standard access can now view the promotion status of a Marketplace transform.

Previously, transforms were promoted, but their promotion status was not visible. Now, the status is displayed, providing better visibility into the promotion process.

Integration Catalog, solution version 2.1.0

The purpose of this minor release is to provide internal bug fixes. There are no new features in this release.

Integration Catalog, solution version 2.0.0

Manage Transforms

Owners of the Integration Catalog app can now use the Integration Catalog, solution version 2.0.0 to create and view the catalog of Transforms.

Transforms enable seamless data exchange between businesses and their trade partners by mapping data between external formats and TraceLink's canonical, and from the canonical to the external formats. The actions that are executed in a Transform is done with the help of Steps:

- There are 4 Step Types: Run Java (.class), Run Contivo (.jar), Run JavaScript (.js), and Run Transform From Catalog.
- Each Step is a piece of executable code of any type of file. Each Step is

executed sequentially, with the output of one Step serving as the input for the next. For example:

- Step 1: A Java executable file (.class) executes, generating an output A.
 - Step 2: Output A from Step 1 is used as input for a Contivo (.jar) executable file in Step 2 generating output B.
 - Step 3: Output B from Step 2 is passed to a Transform in Step 3, which may contain one or more additional Steps.
- The total number of cumulative Steps cannot exceed 10.

Versioning enables updates to the existing Transform with additional inputs and functionality, while maintaining previous versions as needed.

The Transforms can be categorized as follows based on their accessibility:

- Company - Transforms that are only accessible within a specific company.
- Marketplace - Transforms that are accessible to all companies in the TraceLink network.

Impact analysis

If the feature is a system feature that does not support a specific solution feature, use the following list:

- Interface options:
 - Web UI
- Business segment impacts:
 - Owners and Partners

Resolved issues

Integration Catalog, solution version 2.3.0

There are no resolved issues in this release.

Integration Catalog, solution version 2.2.0

There are no resolved issues in this release.

Integration Catalog, solution version 2.1.0

The purpose of this patch release is to provide internal bug fixes. There are no customer-facing resolved issues in this release.

Integration Catalog, solution version 2.0.0

There are no resolved issues in this release.

Known issues

Integration Catalog, solution version 2.3.0

There are no known issues in this release.

Integration Catalog, solution version 2.2.0

There are no known issues in this release.

Integration Catalog, solution version 2.1.0

There are no known issues in this release.

Integration Catalog, solution version 2.0.0

There are no known issues in this release.