



TRACELINK UNIVERSITY

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What's new in the OPUS Solution Environment, version 4.0.0 release

Explore what's new in the OPUS Solution Environment, version 4.0 release. To learn more about the Solution Builder, version 2024.4 app that powers the solution, see What's new in the Solution Builder, version 2024.4.0 release.

## **Release information**

This document describes the TraceLink capabilities included in the OPUS Solution Environment, version 4.0 release, which is available on Validation and Production on 21 Nov 2024.

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

• OPUS Solution Environment, version 4.0

Apps that support this solution version:

Solution Builder, version 2024.4

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



These release notes are subject to change based on the deployment of the release. In the event of changes, the release notes and any related documentation will be updated within one week of release deployment. Deployment completion can be confirmed in the TraceLink Release Notice email.

#### Revisions

Date	Revision	Description	
19 Nov 2024	01	Initial version.	
21 Nov 2024	02	The following updates have been made since the previous revision was distributed:  • Updated the release date from 19 Nov 2024 to 21 Nov 2024.	

## **Features**

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

Instructions for performing the tasks described in the following sections will be available in a future release of the OPUS Solution Environment documentation.

## **View Status while Moving and Saving Solutions**

Solution Developers can view the status of the following operations in the Solution Details page for a solution, including any errors that occur:

- Moving a solution to a Test state.
- Downloading a solution from a catalog.
- Performing a Save As operation on a solution in a catalog.
- Creating a new solution version.
- Creating or promoting a new solution release candidate.

By providing detailed information about these processes, OSE enables Solution Developers to stay informed about the status of complex operations and quickly find and correct any errors that occur.



## Impact analysis

- Interface options:
  - Web UI
- Business segment impacts:
  - All business segments (both Owners and Partners)

# Add Custom Groups and Group Collections to Primary Business Object Types

Solution Designers can configure their primary business object types by adding and editing custom groups or custom group collections. A group is a predefined set of logically connected fields (e.g. a shipping address that contains fields for a street address, city, and state), and a group collection is a single data element that can have multiple values (e.g. multiple transaction IDs that are included in a single purchase order). Using custom groups and group collections gives Solution Designers more control over the contents of their company's business object types, enabling them to create an accurate digital representation of their company's real-world supply chain orchestrations.

## Impact analysis

- Interface options:
  - Web UI
- Business segment impacts:
  - All business segments (both Owners and Partners)

## **Resolved issues**

## **OPUS Solution Environment 4.0.0**

The following issues are resolved in this release. The prefixes are for internal TraceLink tracking purposes and do not mean anything to customers.



ID	Interface	Issue Description
TL-53439: Help Text Added to OSE UI	Web UI	Input fields in the OSE UI do not have help text. This issue is resolved.
TL-53365: Correct Names for OSE Roles	Web UI	The names of the Solution Designer and TraceLink Internal Only roles should be Company Solution Developer and Standard Solution Developer, respectively. This issue is resolved.
TL-52165: Top Level Menu Items Do Not Display Default Page Configuration Updates	Web UI	Pages do not show or hide fields correctly based on the target page type selection. This issue is resolved.
TL-51411: Incorrect Buttons Included in View/Edit Company Catalog Solution Details Screen	Web UI	The View/Edit Company Catalog Solution Details Screen includes New and Edit buttons. This issue is resolved.
TL-49802: Remove Release Date From Catalog Solution Screens	Web UI	When a solution is selected in the Search Solutions page, the Release Date field appears in the View Details panel, but is not supported. This issue is resolved.

## **Known issues**

## **OPUS Solution Environment 4.0.0**

There are no known issues in this release.

#### **Related Content**



What's new in the Solution Builder, version 2024.4.0 release

Explore what's new in the Solution Builder, version 2024.4 release.





Transforming Supply Chain Orchestrations With OPUS Solution Environment (OSE)

The OPUS Solution Environment (OSE) empowers organizations to rapidly adapt and innovate by allowing OPUS Solution Designers, regardless of coding skills, to create robust solutions without code, while also supporting advanced configurations with JavaScript for greater flexibility.





## Get Started Designing on the OPUS Platform With OPUS Anthem

Anthem is TraceLink's Design System that establishes consistent design conventions across the OPUS Platform, allowing designers to quickly create solutions that meet various business and user needs.

### **View More**



#### Troubleshoot a problem in OPUS Solution Environment

This topic answers some common troubleshooting scenarios.

#### **View More**



#### **OPUS Solution Environment FAQs**

This topic answers some frequently asked questions about OPUS Solution Environment (OSE).





## **OPUS Platform FAQs**

This topic answers some frequently asked questions about the OPUS Platform.