



TRACELINK UNIVERSITY

Home Resources TraceLink University

What's new in the OPUS Reports and Dashboards, version 2.0 release

OPUS Reports and Dashboards is no longer a separate TraceLink product, and is available as part of the OPUS Platform.

Explore what's new in the OPUS Reports and Dashboards, version 2.0.0 release. To learn more about the OPUS Reports and Dashboards, version 2024.2.0 app that powers the solution, see To learn more about the OPUS Reports and Dashboards, version 2024.2.0 app that powers the solution, see What's new in the OPUS Reports and Dashboards, version 2024.2.0 release.

Release information

This document describes the TraceLink capabilities included in the OPUS Reports and Dashboards, version 2.0.0 release, which is available on Validation and Production on 17 Dec 2024.

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

• OPUS Reports and Dashboards, version 2.0.0

Apps that support this solution version:

OPUS Reports and Dashboards, version 2024.2.0



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

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
17 Dec 2024	01	Initial version.

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 Reports and Dashboards documentation.

Copy and Create New Versions of Existing Reports and Dashboards and Share Selected Reports and Dashboards with Partners

This release allows Report Designers to create new reports and dashboards by copying existing query objects, reports, or dashboards from the Marketplace Catalog or their company catalog. Report Designers can also use this feature to create a new version of an existing query object, report, or dashboard in their company catalog. This feature allows Report Designers to iterate on existing query objects, reports, and dashboards without starting from scratch.

Additionally, Owners can share individual reports and dashboards with their Partners. Partners will only be able to see the reports and dashboards shared by the Owner and will only be able to see data exchanged with the Owner, which



gives Owners control over the data available to Partners while still ensuring the accuracy of the data.

Impact analysis

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

Resolved issues

OPUS Reports and Dashboards 2.0

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-57947: Charts Not Created Using Aggregation Functions	Web UI	Users cannot use aggregation functions on columns in reports or include a chart of aggregated values in a dashboard. This issue is resolved.
TL-57309: Context Set to Undefined When Dropping Reports on Dashboards	Web UI	When some reports are added to a dashboard, the column headings include the text (undefined). This issue is resolved.
TL-55729: System Returns Generic Error in GraphQL Response	Web UI	Meaningful error messages are not displayed to users when errors occur. This issue is resolved.
TL-55706: Process Network and Partner Not Selectable on Dashboard	Web UI	When viewing filters for a dashboard, the Process Network and Partner fields do not appear in the Dashboard Filter in the push panel. This issue is resolved.
TL-55044: Workflows Visible for Reports and Dashboards in Released State	Web UI	The workflow should not be visible in reports or dashboards that have been released. This issue is resolved.
TL-55043: Workflows Visible for Query Objects in Released State	Web UI	The workflow should not be visible in query objects that have been released. This issue is resolved.



ID	Interface	Issue Description
TL-54925: Removing a Business Object Causes an Error	Web UI	An error is displayed when a user removes a business object in the Dashboard Filter panel. This issue is resolved.
TL-53233: All Filters Cannot Be Removed from Reports or Dashboards	Web UI	Filters are optional in reports and dashboards, but an error occurs if users remove all filters from a report or dashboard. This issue is resolved.
TL-52703: Dashboard Filter Buttons are Active Before Selecting Filter	Web UI	In the Dashboard Filter panel, users can select the + or - button without first selecting a filter. This issue is resolved.
TL-51737: Dashboard Component Loads After Error	Web UI	When creating a dashboard, if a report fails to load, an error message is not displayed and the dashboard continues to load. This issue is resolved.
TL-50788: Report Execution Does Not Display an Error	Web UI	If a report fails to execute, an error message is not displayed and the spinner continues to appear on the screen. This issue is resolved.
TL-50788: Cannot Sort Search Results by Last Updated Date/Time	Web UI	In Search pages, query objects, reports, and dashboards cannot be sorted by the Last Updated Date/Time column. This issue is resolved.

Known issues

OPUS Reports and Dashboards 2.0

There are no known issues in this release.

Related Content



What's new in the OPUS Reports and Dashboards, version 2024.2.0 release

Explore what's new in the OPUS Reports and Dashboards, version 2024.2.0 release.

View More





View reports and dashboards

This topic describes the steps required to view reports and dashboards and change how the data in the reports and dashboards is displayed.

View More



Report Builder FAQs

This topic answers some frequently asked questions about Report Builder.

View More



Troubleshoot a problem in Report Builder

This topic answers some common troubleshooting scenarios.

View More