



TIBCO EBX® Insight Add-on (New) Release Notes

*Version 6.2.3
April 2026*

Table of contents

New features.....	5
Changes in Functionality.....	5
Changes to third-party libraries.....	5
Closed Issues.....	5
Known Issues.....	5

New features

This release includes a public Java API to execute built-in and custom indicator functions. For more information, see the Java API documentation for the `com.orchestranetworks.addon.dpra.function` package.

Changes in Functionality

Previously, users had to select date-time values from the date-time picker UI component. This could make it inconvenient to input specific date-time values. Now, users can type the dates and times directly into the corresponding fields, or use the date picker.

Changes to third-party libraries

The following third-party libraries were updated:

- Apache Commons Lang was updated to version 3.20.0.
- Jackson Core was updated to version 2.21.1.
- Swagger JAXRS2 Jakarta was updated to version 2.2.46.
- The Jakarta Servlet version was updated to 6.0.

Closed Issues

This release contains the following closed issues:

- **[DPRA-2695]** An issue occurs when filtering a time-based indicator using the "equals" operator.
- **[DPRA-2726]** When using staging, a dashboard cannot be downloaded when the **Share with** permissions are null.
- **[DPRA-2732]** An error occurs on indicator tiles that report on date-time asset types. This happens when the date-time value in the execution results change due to updates or deletions in the underlying record.

Known Issues

This release contains the following known issues:

- **[DPRA-2704]** There is a limitation when filtering on a foreign key field where a label is specified in the data model. The following operators cannot be used in this case: starts with, ends with, contains, and is different.
- The following data types are not currently available for indicators to monitor:
 - multi-value foreign keys
 - associations
 - multi-value groups
- Validation of configuration data after importing it from an archive file is not supported.

