



# **TIBCO EBX® Data Model and Data Visualization Add-on Release Notes**

*Version 1.4.20*

*May 2024*



# 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 was updated to ensure compatibility with TIBCO EBX® version 5.9.26.

# Changes in Functionality

This release contains no changes in functionality.

# Changes to third-party libraries

This release contains no changes to third-party libraries.

# Closed issues

This release contains no closed issues.

# Known issues

This release contains the following known issues:

- Any saved data model graph based on a duplicated model will refer to the original model and not the duplicated model. Since a saved graph is linked to the XML schema, this behavior is a result of data model duplication not duplicating the schema file name. Embedded models are not affected; only models in modules.
- If all nodes to expand in a data value graph belong to the same table, the expand service includes the table name. When a table filter is used, the service to expand nodes cannot ascertain the table name to expand. Instead, the following generalized service labels display: **Expand targets**, **Expand sources**, **Expand children**, or **Expand parents**.
- After running the **Center** service on a table, any of its expanded groups are collapsed.
- Data model graphs are not automatically refreshed to reflect updates to displayed tables and foreign keys.
- Orphan groups defined at the root of a data model are not displayed in graphs. However, fields defined at this level do display.
- After resizing a node horizontally on a saved graph, the system still displays the default height for the node.
- Data value graphs do not automatically refresh to reflect updates to displayed data, or nodes.
- When using the containment type for a self-referencing node, it does not display in the graph.
- The template configuration cannot be changed at runtime for custom data model graphs—those created using the Java API.
- In data value graphs, users can move the graph but not graph nodes.
- On Firefox 52 ESR, performance issues may occur when trying to display a data model graph that includes many tables.
- Node position is recalculated after expanding. Therefore, node position may change.
- When a table in a group is hidden, and the group is collapsed, the table's link still displays.

- Graph templates include the option to show hidden fields, but not hidden tables.
- Full screen mode is not supported on IE10 or Microsoft Edge.
- When upgrading to version 1.4.0 or newer, saved data model graphs from earlier versions will be removed.
- When generating a data model graph, the graph cannot show links made via an association.