

# **TIBCO EBX® Data Exchange Addon (New) Release Notes**

*Version 6.1.3 December 2023* 



## **Table of contents**

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

#### **New features**

This release contains the following new features:

- Permission settings for add-on import, export, and transfer services are now available to apply in a global context.
- When exporting data from related tables, the formatting and label options are now applied to the related tables.
- A new option was added to the following transformation functions to split the output into separate records:
  - Direct split string
  - Split to a multi-valued field
  - Combine multiple fields (new)
- The new **Combine multiple fields** transformation function was added. This function takes input from single and multi-valued fields and outputs the values combined in a single field, or into separate records.
- Performance was improved for the **Options** screen for instances where there a large number of related tables.

#### **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:

- **[DINT-4339]** A JNDI data source cannot be configured when EBX® is deployed on a WebLogic, or JBoss server.
- Fonts are no longer shipped with the JDK 11. Font rendering in Java 11 JVMs now uses preinstalled operating system fonts. This can cause issues in Linux environments when exporting Excel files. As a workaround, you can install the fontconfig package.
- When exporting to SQL with TDV, if any error occurs, the operation is cancelled.
- Due to a limitation in Excel, long fields with the number data type display all numbers past the 16th place as a 0.
- Importing and exporting SQL: Read and write is not possible with the Timestamp data type with MS SQL Server.

- Configuring a schema using the JNDI configuration in your web server is not supported.
- When creating a custom transformation function, you must use a predefined data type for its input and output fields.