



# **TIBCO EBX® Data Exchange Add-on Release Notes**

*Version 2.7.22*  
*December 2023*



# Table of contents

---

New features.....	5
Changes in Functionality.....	5
Changes to third-party libraries.....	5
Closed Issues.....	5
Known Issues.....	5
SQL export.....	5
SQL import.....	6
Dynamic Data Modeling.....	6



# New features

The add-on was updated to ensure compatibility with JDK 17.

# 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:

- Due to a limitation in Excel, long fields with the number data type display all numbers past the 16th place as a 0.
- When importing using XLSM and the **Download file of invalid data** option is enabled, the file containing invalid data will be in XLSX format.
- Association object and selection node are not supported.
- Data lineage.
- Graphical view of the data mapping configurations.
- **Split of string** transformation function is not supported for a multi-valued string field.
- Data transfer between complex terminal nodes is possible only if they use the same Java Bean.
- You can not export data from multiple complex nodes in EBX® that when there is at least one complex node with multiple occurrences.
- You can not import data from multiple complex nodes in an XML file when there is at least one complex node with multiple occurrences.
- **Split of data** works for terminal nodes only.

## **SQL export**

- You can only export data from EBX® to the selected columns in the same tables of a view which is joined by multiple tables.
- The add-on doesn't support exporting SQL with the **Replace all content** mode to a view which is joined by multiple tables.
- Checking mandatory fields of a view in SQL database is not supported.
- The export still executes normally and shows an error message from database when no privilege granted.

- Exporting data from multi-valued fields and multi-valued groups is not supported.
- You can not export data from EBX® to a view in PostgreSQL database.
- Exporting data from EBX® to an auto-increment column in SQL Server is not supported because the **IDENTITY\_INSERT** property is always set to OFF.

### ***SQL import***

- Checking privileges for a view in PostgreSQL is not supported.

### ***Dynamic Data Modeling***

- Foreign key statements in the DDL file are not managed.