



# **TIBCO EBX® Rules Portfolio Add-on Release Notes**

*Version 1.7.11*  
*May 2024*



# Table of contents

---

New features.....5

Changes in Functionality..... 5

Changes to third-party libraries..... 5

Closed issues..... 5

Known issues.....5



Released: July 2023

## New features

This release contains no new features.

## Changes in Functionality

This release contains no functionality changes.

## Changes to third-party libraries

The jQuery library was updated to version 3.6.4.

## Closed issues

This release contains the following closed issues:

- **[RPFL-502]** The progress bar does not work correctly when running the **Delete rule repository** or **Delete rule publication** services.
- **[RPFL-580]** An archive file is still created after generating logs when **Automatic archive** is set to **No**.

## Known issues

This release contains the following known issues:

- Schema compilation does not support all rule types. If you want to use action permission rules to set service permissions, you have to add the 'com.orchestranetworks.addon.rpfl.DefaultRulesSchemaServicePermission' class to those services manually.
- You must keep your D.E.C.'s current. This is especially true if you add or remove the mandatory attribute, the computed value attribute or maximum number of values attribute from a data model field.
- Default classes are those available to be added automatically-including the default schema extension. However, one data model can only have one schema extension. So, if you have your own schema extension in the data model, you have to remove it from the data model before adding a default class. To reuse your programmatic access rules, invoke them in the add-on using the method described in the appendix.
- From version 1.5.0, the add-on provides the following views: 'D.E.C. hierarchy' on D.E.C. table, 'Rule by D.E.C. hierarchy' on Rule table, and 'Rule execution by D.E.C. hierarchy' on the Rule execution table. However, on the old snapshot of the add-on, new views do not display any data. In this case, you have to use the default view or the old view.

This release contains the following known issues related to the scripting language:

- The script does not support to 'query' data by the association node.
- The script does not support to modify data on other data spaces. You can modify data on the current data space only.

- The wizard panel only shows the model of the data set that the rule will execute.