



TIBCO Flogo® Extension for Visual Studio Code

Release Notes

Version 1.2.0 | February 2025

Contents

Contents	2
Version 1.2.0	4
New Features	4
Changes in Functionality	5
Deprecated Features	5
Removed Features	5
Migration and Compatibility	6
Closed Issues	6
Version 1.1.1	7
New Features	7
Changes in Functionality	8
Deprecated Features	8
Removed Features	8
Migration and Compatibility	9
Closed Issues	9
Version 1.1.0	10
New Features	10
Changes in Functionality	11
Deprecated Features	12
Removed Features	12
Migration and Compatibility	12
Closed Issues	12
Version 1.0.0	14
New Features	14

Known Issues	15
TIBCO Documentation and Support Services	21
Legal and Third-Party Notices	23

Version 1.2.0

New Features

The following features have been added in this release of TIBCO Flogo® Extension for Visual Studio Code.

POM File Generation for a Flogo App

You can generate a POM file for a Flogo app on TIBCO Flogo® Extension for Visual Studio Code to get started with a Maven build. For more information, see [Creating a Flogo App](#).

oneOf and anyOf Feature Compatibility with App Schemas

You can select schemas for oneOf or anyOf keywords when an app schema is attached in activities or trigger. This choice reflects when apps are exported and imported. For more information, see [Combining Schemas Using Keywords](#).

Retry on Error Option in Subflows

You can run a subflow again in case of an error by selecting the **Retry on Error** option. For more information, see [Creating Subflows](#).

Resizable Configuration Panel

You can resize or collapse the columns when using the configuration panel. For more information, see [Creating Flows and Triggers](#).

Newly Supported Connector

TIBCO Flogo® Connector for IBM MQ is the newly supported connector in this release. For more information, see [TIBCO Flogo® Connector for IBM MQ](#).

Import and Manage Specs

You can go to the **SPECS** tab and import specs locally or from runtime. REST trigger and activity, GraphQL trigger, and gRPC trigger and activity support app level specs. For more information, see [Creating a Flogo App](#).

Changes in Functionality

This section lists changes in functionality since the last major release of TIBCO Flogo® Extension for Visual Studio Code.

- When you copy a flow, the new flow is saved with the same name that has **_1** appended to it. For example, if you copy a flow named **Sample**, the copied flow is **Sample_1**. If the flow description is long, an ellipsis hides the extra characters.
- To deploy Flogo apps on TIBCO Control Center using the platform runtime in TIBCO Flogo® Extension for Visual Studio Code, you must accept the end-user license. In TIBCO Flogo® Extension for Visual Studio Code version 1.1.1, app deployment fails if the capability version 1.5.0 is provisioned on TIBCO Platform. You must upgrade TIBCO Flogo® Extension for Visual Studio Code to version 1.2.0.
- You can drag a non-string field to a string type of input in the data mapper. The mapped variable is wrapped with `coerce to string` function implicitly.
- When you open a flow, validation is no longer auto-triggered. You must click the **Validate** button.
- An API spec or schema with cyclic dependency is converted into an empty JSON object that can be mapped.
- Any properties without values are no longer auto-saved. You must use the **Save** button to save app properties.

Deprecated Features

No features have been deprecated in this release of TIBCO Flogo® Extension for Visual Studio Code.

Removed Features

No features have been removed in this release of TIBCO Flogo® Extension for Visual Studio Code.

Migration and Compatibility

There are no migration procedures or compatibility issues in this release of TIBCO Flogo® Extension for Visual Studio Code.

Closed Issues

The following issues have been closed in this release of TIBCO Flogo® Extension for Visual Studio Code.

Key	Description
FLOGO-13839	The .flogo file contains multiple branches in the error handler, but the corresponding .flogotest file only displays one branch.
FLOGO-11642	App properties without any value are getting saved.

Version 1.1.1

New Features

The following features have been added in this release of TIBCO Flogo® Extension for Visual Studio Code.

Support for File Activities

The following activities are now supported in TIBCO Flogo® Extension for Visual Studio Code:

- Archive Files
- Copy File
- Create File
- List Files
- Read File
- Remove File
- Rename File
- Unarchive File
- Write File

For more information, see [File Category Trigger and Activities](#).

OpenTelemetry Span Type

You can now use the FLOGO_OTEL_SPAN_KIND variable to specify the type of span for OpenTelemetry. For more information, see [Environment Variables](#).

Log Stream Output

You can now use the FLOGO_LOG_CONSOLE_STREAM variable to choose the log output stream. You can set it to either stdout or stderr. The default value is stderr. For more information, see [Environment Variables](#).

Custom Swagger Endpoint

You can now set a custom URI for the Swagger endpoint using the FLOGO_SWAGGER_EP variable. For more information, see [Environment Variables](#).

Newly Supported Connector

TIBCO Flogo® Connector for SFTP is the newly supported connector in this release. For more information, see [TIBCO Flogo® Connector for SFTP](#).

Changes in Functionality

This section lists changes in functionality since the last major release of TIBCO Flogo® Extension for Visual Studio Code.

- The software statement for TIBCO Flogo® Extension for Visual Studio Code has been updated. You must reauthorize the existing TIBCO Platform runtime.
- When generating an application docker image locally, a container instance of the app Docker image is started. The container instance is terminated after you close the application. For more information, see [Generating an Application Docker Image Locally](#).

Deprecated Features

No features have been deprecated in this release of TIBCO Flogo® Extension for Visual Studio Code.

Removed Features

No features have been removed in this release of TIBCO Flogo® Extension for Visual Studio Code.

Migration and Compatibility

There are no migration procedures or compatibility issues in this release of TIBCO Flogo® Extension for Visual Studio Code.

Closed Issues

The following issues have been fixed in this release of TIBCO Flogo® Extension for Visual Studio Code.

Key	Description
FLOGO-14274	No data type is populated for the content matcher app property field for the TCM connector.
FLOGO-14127	When using the Run action with Local runtime and mode as Executable, environment variables are not supported and the app fails.
FLOGO-11649	When creating a connection, the fields in the connection details dialog that support app properties are not marked with the app properties icon.

Version 1.1.0

New Features

The following features have been added in this release of TIBCO Flogo® Extension for Visual Studio Code.

Support for gRPC Trigger

You can now use the gRPC trigger as a server for gRPC clients. For more information, see [gRPC Trigger](#).

Support for Coerce with Schema

You can now coerce a parameter to take the value from a schema dynamically defined during design time. For more information, see [Coercing of Activity Input, Output, and Trigger Reply Fields](#).

Flow Exception Assertions in Test Cases

In test cases, you can now add flow exception assertions. For more information, see [Creating and Running a Test Case](#).

Assert Options in Flow Outputs

In Flow Outputs, you now have the following options for assertions: **Execute (Default)**, **Assert on Output**, and **Assert on Error**. For more information, see [Creating Assertions for Flow Output](#).

Support for allOf and oneOf JSON Schema Constructs

You can now use the allOf and oneOf OpenAPI 3.0 keywords to combine schemas. For more information, see [Combining Schemas Using Keywords](#).

Ability to Configure Environment Variables

You can now configure environment variables under the **Configure and Run** option. This works only on local runtime. For more information, see [Running the App Locally](#).

Support for Compression Functions GZip and GUnZip

You can now use the `compression.gzipCompress` and `compression.gzipUncompress` functions. For more information, see [Compression Functions](#).

Support for App Level Validation

With app level validation, you can now validate all the application flows on the flow list page and monitor any errors and warnings. For more information, see [Validating your App Flow](#).

Support for GraphQL Trigger

You can now use the GraphQL Trigger to connect to the GraphQL server. For more information, see [GraphQL Trigger](#).

Support for Unit Test Case Play Feature

In the local runtime environment, you can now test a flow once with the unit test case play feature and see the activity inputs and outputs. For more information, see [Playing a Test Case Once](#).

Integration of the Flow Notes Feature

You can now add notes to the different flows in an activity. For more information, see [Using Notes](#).

Support for Docker Image Generation

You can now build an application Docker image locally and run as an application Docker container. For more information, see [Generating an Application Docker Image Locally](#).

Newly Supported Connectors

TIBCO Flogo® Connector for OData and TIBCO Flogo® Connector for Google Pub/Sub are the newly supported connectors in this release. For more information, see [Supported Flogo Connectors](#).

Changes in Functionality

No functionality changes have been made in this release of TIBCO Flogo® Extension for Visual Studio Code.

Deprecated Features

No features have been deprecated in this release of TIBCO Flogo® Extension for Visual Studio Code.

Removed Features

No features have been removed in this release of TIBCO Flogo® Extension for Visual Studio Code.


Migration and Compatibility

There are no migration procedures or compatibility issues in this release of TIBCO Flogo® Extension for Visual Studio Code.

Closed Issues

The following issues have been fixed in this release of TIBCO Flogo® Extension for Visual Studio Code.

Key	Description
FLOGO-13603	Empty assertions are not allowed in Assert on Exception and Assert on Outputs modes for runtime.
FLOGO-13548	In a flow, the throwError activity does not execute and gives an error message.
FLOGO-13545	A test case is marked as Passed even if it has not-executed activities with assertions.
FLOGO-13371	While adding an app property, if you click the field toggle, the app property cannot be added.

Key	Description
FLOGO-13299	An app binary created from the platform runtime does not have execute permissions.
FLOGO-13279	When a flow is outside the visible canvas and includes the scroll view, the Branch configuration icon is missing and does not work as expected.
FLOGO-13262	In unit testing, assertions that are not executed are incorrectly counted in the execution count.
FLOGO-13254	You cannot drag a transition from an activity that has multiple incoming branches.
FLOGO-13234	(macOS) You cannot build a binary for the linux_amd64 platform.
FLOGO-13232	The test results for test cases and test suites are not visible on the terminal if you connect to the platform runtime.
FLOGO-13206	If you change the name of an activity and switch to the unit test file, and then navigate to the activity whose name is changed, the assertion disappears but the activity name on the tile is updated correctly.
FLOGO-13115	If you switch from an activity which has an Assert to an activity which has a Mock, both Mock and Assert are visible as selected.
FLOGO-12947	The toggle to attach an app schema is not visible for a request and response body in the List View of the Flow Inputs & Outputs dialog when  is clicked.
FLOGO-12767	A deleted connection continues to show on the Connection tab.

Version 1.0.0

New Features

This is the first release of TIBCO Flogo® Extension for Visual Studio Code.

Known Issues

The following issues exist in this version of TIBCO Flogo® Extension for Visual Studio Code.

Key	Description
FLOGO-14947	<p>Summary: When an attached spec in a trigger or activity is deleted from the SPECS tab, no error is displayed.</p> <p>Workaround: None. Update the trigger or activity settings manually to use another spec.</p>
FLOGO-14944	<p>Summary: When trying to authenticate the environment or build, run, and deploy the app on TIBCO Platform from TIBCO Flogo® Extension for Visual Studio Code, if the Data Plane has some error, or it has been deleted or scaled down, meaningful error messages are not shown.</p> <p>Workaround: None</p>
FLOGO-14882	<p>Summary: Changes are not reflected in the InvokeRestService activity configuration when the attached app spec is updated.</p> <p>Workaround: Reset the Use app level spec toggle and re-select the same spec. The changes are updated in the activity configuration.</p>
FLOGO-14773	<p>Summary: On the Import specs dialog, specs from the TIBCO Developer Hub display version 0.0.0.</p> <p>Workaround: None. Once a spec is imported, it shows the OpenAPI version of the spec.</p>
FLOGO-14699	<p>Summary: On adding ReplyToTrigger activity in the error handler flow for the first time, the mappings of REST trigger are not reflected.</p> <p>Workaround: Delete the ReplyToTrigger activity and add it again.</p>
FLOGO-14683	<p>Summary: Mapping, where an app property is already mapped, is not updated if the app property is moved from the root level to a group or from a group to the root level.</p>

Key	Description
	Workaround: Update the app property mapping manually.
FLOGO-14602	<p>Summary: Existing Oracle Database connection must be reconnected to server with upgrade of TIBCO Flogo® Extension for Visual Studio Code from version 1.1.1 to 1.2.0, otherwise app fails at runtime.</p> <p>Workaround: After upgrading TIBCO Flogo® Extension for Visual Studio Code, re-establish the Oracle Database connection and then Build and Run the application.</p>
FLOGO-14340	<p>Summary: On collapsing and then re-expanding the activity or trigger configuration, the number of mappings are removed from the right-most configuration panel. The data mappings remain the same.</p> <p>Workaround: Close and reopen the activity or trigger configuration.</p>
FLOGO-14311	<p>Summary: Windows Prerequisite script for Oracle Driver installation fails for chocolatey installation.</p> <p>Workaround: Update the following command with the appropriate path to the script: powershell.exe -ExecutionPolicy Bypass -File ".\vscode-preinstall.ps1" oracle -Verb RunAs and run it as administrator in PowerShell.</p>
FLOGO-14011	<p>Summary: An app schema with oneOf keyword attached to REST trigger, InvokeRest, and mapper activities does not show up on exporting and then re-importing the app.</p> <p>Workaround: Enter the schema directly instead of attaching it when using a schema having a oneOf keyword in the Input settings.</p>
FLOGO-13785	<p>Summary: If you create a new flow and try to open the subflow activity with the open subflow icon without saving it, the display freezes.</p> <p>Workaround: None</p>
FLOGO-13761	<p>Summary: If you upload a .proto file with cyclic dependency, the Maximum call size stack exceeded error is shown.</p>
FLOGO-13705	<p>Summary: You cannot select oneOf for anyOf schema in the Start a Subflow</p>

Key	Description
	activity. Workaround: Use schemas with oneOf or anyOf keywords in the main flow.
FLOGO-13676	Summary: Adding app schema from the Select view is not allowed from flow input/output. Workaround: Add the app schema from the App schema tab, then attach it from the app schema toggle in the flow input/output.
FLOGO-13367	Summary: Unable to delete the assertions added in flow output. Workaround: None
FLOGO-13326	Summary: A test case is marked as Passed even if it has not executed activities with assertions. Workaround: Check the test results file for any such test cases with activities having one or more assertions that are not executed.
FLOGO-13300	Summary: On TIBCO Flogo® Extension for Visual Studio Code, when you try to connect to Oracle Database using the Install Prerequisite option, the test connection fails with the libsora.so.21.1 file not found message on Ubuntu 24. Workaround: None
FLOGO-13284	Summary: If test cases are exported from TIBCO Cloud Integration and run without test suites, the test run fails. Workaround: Create a test suite, add the test cases to the test suite, and then run the test.
FLOGO-13230	Summary: App upgrade fails in TIBCO Flogo® Extension for Visual Studio Code when importing the app from TIBCO Cloud Integration. Workaround: Rename the app with a .flogo extension and navigate to any flow.
FLOGO-13205	Summary: The Throw Error activity fails with the following error:

Key	Description
	Error evaluating activity 'ThrowError'
FLOGO-13125	<p>Summary: You cannot move from one flow to another in the error handler.</p> <p>Workaround: None</p>
FLOGO-13118	<p>Summary: (Windows) While removing, modifying, or repairing a driver using prerequisite installation scripts, an incorrect installation message such as the following is displayed:</p> <p>Successfully installed Amazon Redshift Driver...</p> <p>Workaround: None</p>
FLOGO-13093	<p>Summary: After discarding changes in the activity configuration, the Open Subflow icon is still present in the activity tile.</p> <p>Workaround: Navigate out of and then back into the same flow.</p>
FLOGO-13082	<p>Summary: In the activity configuration, when you click the Open Subflow icon, the UI is disabled.</p> <p>Workaround: Save the changes and then click the Open Subflow icon.</p>
FLOGO-12570	<p>Summary: You need to reload the Visual Studio Code window each time you add or delete an extension.</p> <p>Workaround: None</p>
FLOGO-12400	<p>Summary: In all connector activities, Query Editor and Metadata Fields cannot be expanded.</p> <p>Workaround: None</p>
FLOGO-12340	<p>Summary: After saving mapping changes in any tab of an activity configuration window, you cannot switch to another tab without saving even if no new changes are made.</p>

Key	Description
	Workaround: Save the changes again.
FLOGO-11904	<p>Summary: After a request is complete for an HTTP trigger app with proxy mode, an error is displayed in the logs.</p> <p>Workaround: You can ignore the error as the flow execution is complete. You can also change the processing mode to Data and then back to proxy to remove the error.</p>
FLOGO-11813	<p>Summary: When you copy an app into a workspace, the Password type values are also copied.</p> <p>Workaround: None</p>
FLOGO-11704	<p>Summary: After updating a branch condition, connection lines are not updated.</p> <p>Workaround: Click Back and navigate inside the flow to see the updated condition with the connection line.</p>
FLOGO-11673	<p>Summary: If you select the Coerce with schema option at the object level mapper, no action is performed.</p> <p>Workaround: None</p>
FLOGO-11640	<p>Summary: After clicking Validate, the Validation successful and Successful with errors warning messages are not displayed on the UI.</p> <p>Workaround: None</p>
FLOGO-11599	<p>Summary: The menu for clear mapping, add condition, and reset is visible even after clicking outside.</p> <p>Workaround: Switch between the tabs.</p>
FLOGO-11483	<p>Summary: After adding an activity or trigger in the flow canvas, its panel does not close even after clicking anywhere on the canvas.</p> <p>Workaround: Click Activities/Trigger to close the panel.</p>

Key	Description
FLOGO-10802	<p>Summary: The field with space or special character in the property name does not work in filter expressions of functions.</p> <p>Workaround: When a user uses the \$loop expression in the filter conditions of the array.forEach with source expression mapping and the property from available data has a space or special character in between of the property name, the user must insert an additional identifier ["<loopName>"] in the \$loop expression.</p>
FLOGO-8432	<p>Summary: When you use array.forEach, you get an error when mapping child elements through \$loop.xxxxx.</p> <p>Workaround: None</p>
WISNFK-219	<p>Summary: (macOS) An incorrect SQL query does not display any error.</p> <p>Workaround: Insert a valid SQL query that provides the metadata.</p>

TIBCO Documentation and Support Services

For information about this product, you can read the documentation, contact TIBCO Support, and join TIBCO Community.

Product-Specific Documentation

The following documentation for this product is available on the [TIBCO Flogo® Extension for Visual Studio Code Product Documentation](#) page:

- *TIBCO Flogo® Extension for Visual Studio Code Release Notes*
- *TIBCO Flogo® Extension for Visual Studio Code User Guide*
- *TIBCO Flogo® Extension for Visual Studio Code Mapper Functions Guide*

Other TIBCO Product Documentation

When working with TIBCO Flogo® Extension for Visual Studio Code, you may find it useful to read the documentation of the following TIBCO products:

- [TIBCO® Control Plane](#)
- [TIBCO Flogo® Enterprise](#)
- [TIBCO Cloud™ Integration](#)

How to Access Related Third-Party Documentation

When working with TIBCO Flogo® Extension for Visual Studio Code, you may find it useful to read the documentation of Visual Studio Code: <https://code.visualstudio.com/>.

How to Join TIBCO Community

TIBCO Community is the official channel for TIBCO customers, partners, and employee subject matter experts to share and access their collective experience. TIBCO Community offers access to Q&A forums, product wikis, and best practices. It also offers access to extensions, adapters, solution accelerators, and tools that extend and enable customers to gain full value from TIBCO products. In addition, users can submit and vote on feature

requests from within the [TIBCO Ideas Portal](#). For a free registration, go to [TIBCO Community](#).

Legal and Third-Party Notices

SOME CLOUD SOFTWARE GROUP, INC. (“CLOUD SG”) SOFTWARE AND CLOUD SERVICES EMBED, BUNDLE, OR OTHERWISE INCLUDE OTHER SOFTWARE, INCLUDING OTHER CLOUD SG SOFTWARE (COLLECTIVELY, “INCLUDED SOFTWARE”). USE OF INCLUDED SOFTWARE IS SOLELY TO ENABLE THE FUNCTIONALITY (OR PROVIDE LIMITED ADD-ON FUNCTIONALITY) OF THE LICENSED CLOUD SG SOFTWARE AND/OR CLOUD SERVICES. THE INCLUDED SOFTWARE IS NOT LICENSED TO BE USED OR ACCESSED BY ANY OTHER CLOUD SG SOFTWARE AND/OR CLOUD SERVICES OR FOR ANY OTHER PURPOSE.

USE OF CLOUD SG SOFTWARE AND CLOUD SERVICES IS SUBJECT TO THE TERMS AND CONDITIONS OF AN AGREEMENT FOUND IN EITHER A SEPARATELY EXECUTED AGREEMENT, OR, IF THERE IS NO SUCH SEPARATE AGREEMENT, THE CLICKWRAP END USER AGREEMENT WHICH IS DISPLAYED WHEN ACCESSING, DOWNLOADING, OR INSTALLING THE SOFTWARE OR CLOUD SERVICES (AND WHICH IS DUPLICATED IN THE LICENSE FILE) OR IF THERE IS NO SUCH LICENSE AGREEMENT OR CLICKWRAP END USER AGREEMENT, THE LICENSE(S) LOCATED IN THE “LICENSE” FILE(S) OF THE SOFTWARE. USE OF THIS DOCUMENT IS SUBJECT TO THOSE SAME TERMS AND CONDITIONS, AND YOUR USE HEREOF SHALL CONSTITUTE ACCEPTANCE OF AND AN AGREEMENT TO BE BOUND BY THE SAME.

This document is subject to U.S. and international copyright laws and treaties. No part of this document may be reproduced in any form without the written authorization of Cloud Software Group, Inc.

TIBCO, the TIBCO logo, the TIBCO O logo, Flogo Enterprise, TIBCO Cloud Integration, and TIBCO Control Plane are either registered trademarks or trademarks of Cloud Software Group, Inc. in the United States and/or other countries.

All other product and company names and marks mentioned in this document are the property of their respective owners and are mentioned for identification purposes only. You acknowledge that all rights to these third party marks are the exclusive property of their respective owners. Please refer to Cloud SG’s Third Party Trademark Notices (<https://www.cloud.com/legal>) for more information.

This document includes fonts that are licensed under the SIL Open Font License, Version 1.1, which is available at: <https://scripts.sil.org/OFL>

Copyright (c) Paul D. Hunt, with Reserved Font Name Source Sans Pro and Source Code Pro.

Cloud SG software may be available on multiple operating systems. However, not all operating system platforms for a specific software version are released at the same time. See the “readme” file for the availability of a specific version of Cloud SG software on a specific operating system platform.

THIS DOCUMENT IS PROVIDED “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT.

THIS DOCUMENT COULD INCLUDE TECHNICAL INACCURACIES OR TYPOGRAPHICAL ERRORS. CHANGES ARE PERIODICALLY ADDED TO THE INFORMATION HEREIN; THESE CHANGES WILL BE INCORPORATED IN NEW EDITIONS OF THIS DOCUMENT. CLOUD SG MAY MAKE IMPROVEMENTS AND/OR CHANGES IN THE PRODUCT(S), THE PROGRAM(S), AND/OR THE SERVICES DESCRIBED IN THIS DOCUMENT AT ANY TIME WITHOUT NOTICE.

THE CONTENTS OF THIS DOCUMENT MAY BE MODIFIED AND/OR QUALIFIED, DIRECTLY OR INDIRECTLY, BY OTHER DOCUMENTATION WHICH ACCOMPANIES THIS SOFTWARE, INCLUDING BUT NOT LIMITED TO ANY RELEASE NOTES AND "README" FILES.

This and other products of Cloud SG may be covered by registered patents. For details, please refer to the Virtual Patent Marking document located at <https://www.cloud.com/legal>.

Copyright © 2023-2025. Cloud Software Group, Inc. All Rights Reserved.