



SensibleAI Studio

Release Notes

Copyright © 2025 OneStream Software LLC. All rights reserved.

All trademarks, logos, and brand names used on this website are the property of their respective owners. This document and its contents are the exclusive property of OneStream Software LLC and are protected under international intellectual property laws. Any reproduction, modification, distribution or public display of this documentation, in whole or part, without written prior consent from OneStream Software LLC is strictly prohibited.

Table of Contents

Release PV9.0.0 SV112	1
Compatibility	1
New	1
Fixed	1
Known Issues	2
Contacting Support	2
Release PV9.0.0 SV111	3
Prerequisites	3
New	3
Bug Fixes and Enhancements	3
Known Issues	4
Contacting Support	4

Release PV9.0.0 SV112

This theme of this Hotfix release is improving solution load times, navigation speeds, and addressing some minor issues.

Compatibility

Use OneStream Software platform version 9.0.0 or later with this version and Xperiflow version 4.0.2 or later.

New

- **API Caching Enhancements**
 - API caching optimizations to reduce load times across all pages.
- **UI Rendering Improvements**
 - UI organization improvements to reduce rendering times across all pages.
- **Automatic Naming for Routine Instances and Runs**
 - Routine instances and routine runs no longer require a name to be manually provided. If no name is specified, one will now be automatically generated.

Fixed

- Routine labels are no longer auto-added to new Routines and cannot be left blank.
- Refreshing a run's status previously resulted in an error.

Known Issues

- There is currently no way to update the memory override for a constructor run when creating a stateful routine instance. As a workaround, you can modify the default memory capacity for the routine's constructor in the Routine Settings dialog. This updated value will be used for the constructor run when creating new routine instances.
- When a memory override is set during routine instance creation, it applies only to that instance. It does not become the default for future method runs, which will continue to use the method's own default memory capacity unless explicitly overridden during method invocation.

Contacting Support

Contact OneStream Support by registering at:

[Support - OneStream Software](#)

Release PV9.0.0 SV111

Prerequisites

Use OneStream Software platform version 9.0.0 or later with this version and Xperiflow version 4.0.0 or later.

New

Bug Fixes and Enhancements

This release includes minor bug fixes and user interface improvements to enhance usability:

- The selected method's default memory capacity is now displayed when invoking a method run, in place of the routine default memory capacity.
- Improved the performance and accuracy of retrieving routine run activity status information.
- Ensured the Memory Capacity toolbar updates correctly after a stateful routine instance is created, accurately reflecting the constructor run.
- Updated to the newest versions of Shared Library.

Known Issues

- There is currently no way to update the memory override for a constructor run when creating a stateful routine instance. As a workaround, you can modify the default memory capacity for the routine's constructor in the Routine Settings dialog. This updated value will be used for the constructor run when creating new routine instances.
- When a memory override is set during routine instance creation, it applies only to that instance. It does not become the default for future method runs, which will continue to use the method's own default memory capacity unless explicitly overridden during method invocation.

Contacting Support

OneStream Support can be contacted at any time by registering at

<http://support.onestreamsoftware.com> and then emailing support@onestreamsoftware.com.