webMethods SOPERA Adapter 7.1 Readme

May 2010

This file contains important information you must read before using webMethods SOPERA Adapter 7.1. You can find additional information about webMethods SOPERA Adapter 7.1 on the <u>Software AG Documentation Web site</u>. In addition, the following suite-related information is also available at that location:

Product Documentation (includes system requirements, installation, and upgrade information)

You can find the following information in the Products section of the <u>Empower Web site</u>: Security Information
Globalization Information

Contents

1.0 Critical Information

2.0 Known Issues

3.0 Usage Notes

4.0 Enhancements and Fixes

5.0 Copyright Information

6.0 Support

1.0 Critical Information

The following list describes the critical issues that were known when this readme was published. For critical information found later, go to the Knowledge Center portion of the <u>Empower Product Support Web site</u>.

None.

2.0 Known Issues

This section lists issues that were known when this readme was published. For known issues found later, go to the Knowledge Center section of the <u>Empower Product Support Web site</u>.

SEA-7

Error generating input and output signatures for SOPERA Adapter services if a document with the same name already exists.

Issue: The issue occurs during the generation of Input and Output signatures when a SOPERA Adapter service has Input document type and Output document type defined with the same name as an existing

document.

Workaround: Ensure that the Input document type and the Output document type have a unique name so that the new documents will be created under a new folder.

SEA-10

SOPERA Adapter notifications associated with Integration Server services that have Strings or Documents in the service signature throw errors.

Issue: An error occurs if a SOPERA service is invoked when the Integration Server service name in the SOPERA Adapter notification is associated with an Integration Server service that has input or output parameters in the service signature other than document references.

Workaround: Associate the SOPERA Adapter notifications to Integration Server services that have only document references in the input and output signature.

SEA-17

Error while associating an Integration Server Service that does not have an input parameter with a SOPERA Adapter notification.

Issue: Registering the SOPERA service fails when a SOPERA Adapter notification is associated with an Integration Server Service that does not have an input parameter defined.

Workaround: There is currently no workaround for this issue.

■ SEA-14

Issues viewing existing SOPERA services after reloading a package containing SOPERA Adapter connections and listeners.

Issue: When a package containing the SOPERA Adapter connections and listeners is reloaded, none of the existing SOPERA services are listed in the SOPERA Adapter notification template when the "Use Existing SOPERA Service" option is selected.

Workaround: Restart Integration Server.

■ SEA-9

SOPERA Adapter throws an error when Integration Server is shut down.

Issue: When more than one SOPERA Adapter notification is configured, the "Error occurred while releasing connection" error message is displayed during Integration Server shutdown.

Workaround: There is currently no workaround for this issue.

SEA-19

Error associating a SOPERA Adapter notification with an Integration Service.

Issue: When a SOPERA Adapter notification is associated with an Integration Server service that has the character ':' present in the Input or Output parameter name, an error is logged.

Workaround: There is currently no workaround for this issue.

3.0 Usage Notes

SEA-6

When the "Use existing SOPERA service" option is selected on the Adapter notification template, webMethods SOPERA Adapter notifications overwrite the existing provider without giving any warning in Designer.

Note: It is not recommended to select any SOPERA Infrastructure services in the "SOPERA Service name" field

Note: It is not recommended to select any SOPERA Infrastructure services in the "SOPERA Service name" field when the "Use existing SOPERA service" option is selected on the SOPERA Adapter notification template. This may lead to corruption of the SOPERA Service Registry.

4.0 Enhancements and Fixes

This section describes the enhancements and fixes included in webMethods SOPERA Adapter 7.1.

None.

5.0 Copyright Information

Copyright © 2010 Software AG, Darmstadt, Germany and/or Software AG USA, Inc., Reston, VA, United States of America, and/or their licensors.

The name Software AG, webMethods, and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA, Inc. and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Use of this software is subject to adherence to Software AG's licensing conditions and terms. These terms are part of the product documentation, located at http://documentation.softwareag.com/legal/ and/or in the root installation directory of the licensed product(s).

This software may include portions of third-party products. For third-party copyright notices and license terms, please refer to "License Texts, Copyright Notices, and Disclaimers of Third Party Products." This document is part of the product documentation, located at http://documentation.softwareag.com/legal/ and/or in the root installation directory of the licensed product(s).

6.0 Support

To obtain support for webMethods Product Suite components, refer to the following resources:

Empower Product Support Web site

Visit the Empower Web site to learn about support policies and critical alerts, read technical articles and papers, download products, fixes, and service packs, submit feature/enhancement requests, and more.

Software AG Developer Community for webMethods

Visit the Software AG Developer Community to access additional articles, demos, and tutorials, technical information, useful resources, online discussion forums, and more.

ADAPTER-SOPERA-RM-71-20100531