

webMethods Ariba Supplier OnRamp 7.1 Readme

August 2008

This file contains important information you must read before using webMethods Ariba Supplier OnRamp 7.1. You can find additional information about webMethods Ariba Supplier OnRamp 7.1 on the [Software AG Documentation Web site](#). In addition, the following suite-related information is also available at that location:

Product Documentation (includes installation and upgrade information)
System Requirements Documentation

You can find the following information in the Products section of the [Empower Web site](#):

Security Information
Globalization Information

Contents

[1.0 Critical Information](#)

[2.0 Known Issues](#)

[3.0 Usage Notes](#)

[4.0 Fixes and Enhancements](#)

[4.1 Fixes and Service Packs Included in This Release](#)

[4.2 Resolved Issues](#)

[4.3 Enhancements](#)

[4.4 Documentation Changes](#)

[4.5 Terminology Changes](#)

[4.6 Deprecated or Removed Items](#)

[4.7 Added, Removed, Deprecated, or Changed Built-In Services](#)

[5.0 Copyright Information](#)

[6.0 Support](#)

1.0 Critical Information

This section lists the critical issues that were known when this readme was published. For critical information found later, go to the Knowledge Center portion of the [Empower Product Support Web site](#).

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 portion of the [Empower Product Support Web site](#).

- 1-1UGV8F
webMethods Ariba Supplier OnRamp 7.1 throws a "DONE W/ ERRORS" message in the webMethods Integration Server console when sending a cXML document using Trading Networks.
Workaround: Remove all the attributes in the cXML document definition using the Trading Networks Console.
- 1-1TQD2F
In Integration Server 7.1.1, the WmAribaSupplier package loads partially and generates package load errors when Trading Networks is not installed. These errors do not affect the operation of Ariba Supplier OnRamp when using it without Trading Networks.
Workaround: Install Trading Networks and restart Integration Server.
- 1-1TSJDB
webMethods Ariba Supplier OnRamp 7.1 throws the error "Unable to send cXML Request: com.wm.net.NetException: [ISC.0064.9314] Authorization Required: [ISS.0084.9004] Access Denied".
Workaround: Change the Execute ACL for the "wm.b2b.cxml:receiveCXML" service in the WmAribaSupplier package to "Anonymous".
- 1-1UGAVX
In webMethods Ariba Supplier OnRamp 7.1, cXML response does not show French characters (éèàùèù) correctly.
Workaround: There is currently no workaround for this issue.
- 1-1U7I6T
webMethods Ariba Supplier OnRamp 7.1 does not show the MasterAgreementRequest transaction in the ProfileRequest response when Trading Networks is used.
Workaround: There is currently no workaround for this issue.
- 1-1TS161
In webMethods Ariba Supplier OnRamp 7.1 example Punchout site (WmcXMLExample package), clicking Submit Order to Checkout throws the following error and does not submit the order:
"com.wm.app.b2b.server.ServiceException: com.wm.net.NetException: [ISC.0064.9314] Authorization Required: [ISS.0084.9004] Access Denied at pub.clientimpl.http(clientimpl.java:1008) at sun.reflect.GeneratedMethodAccessor60.invoke(Unknown Source)".
Workaround: There is currently no workaround for this issue.

- 1-1U7I9A
In webMethods Ariba Supplier OnRamp 7.1, sending cXML documents using From File, with or without Trading Networks, throws the following error and fails: "Unable to get cXML Request from file: [ISS.0086.9020] testfile.xml does not exist".
Workaround: There is currently no workaround for this issue.
- 1-1U7I87
Even when the SharedSecret set for the Supplier in a ProfileRequest sent using Trading Networks is incorrect, webMethods Ariba Supplier OnRamp 7.1 processes it and gives proper response instead of throwing an error.
Workaround: There is currently no workaround for this issue.

3.0 Usage Notes

This section highlights product limitations and changes to product behavior introduced in this release.

Migration of packages from Ariba Supplier OnRamp 2.0 to Ariba Supplier OnRamp 7.1:

Back up existing Ariba Supplier OnRamp 2.0 custom packages, folders, and flow services. After the installation of Ariba Supplier OnRamp 7.1 is completed successfully, copy the Ariba Supplier OnRamp 2.0 custom packages, folders, and flow services from the backup directory to the *IntegrationServer_directory*\packages directory. No other migration steps are required. See the *webMethods Ariba Supplier OnRamp Installation and User's Guide 7.1* for detailed instructions.

4.0 Fixes and Enhancements

This section describes the fixes and enhancements included in Ariba Supplier OnRamp 7.1.

4.1 Fixes and Service Packs Included in This Release

This section lists the fixes and service packs for previous releases that have been included into the current release. If only some issues in a fix or service pack have been included, that partially included fix or service pack is not listed here, and those issues are listed separately in [Section 4.2 Resolved Issues](#). See the Knowledge Center section of the [Empower Product Support Web site](#) for more information about fixes and service packs.

None.

4.2 Resolved Issues

This section lists issues that were resolved in this release and that are not included in the fixes and service packs listed in [Section 4.1 Fixes and Service Packs Included in This Release](#). These issues might have been resolved in a fix or service pack that was not included in its entirety into this release, or they might have been resolved since the last fix or service pack was released.

1-1SUSQP

Repository Exception during initialization when Ariba Supplier OnRamp 2.0 is installed on Integration Server 7.1.1. When Ariba Supplier OnRamp 2.0 is installed on Integration Server 7.1.1, during initialization, the following exception is thrown: "Error while starting Ariba Supplier OnRamp. Unable to get repository context {0} due to com.wm.app.repo.RepositoryException: [BAR.0010.0013] Directory; key "Adapter[0]" not found." This exception is thrown because Ariba Supplier OnRamp 2.0 is not supported on Integration Server 7.1.1. Ariba Supplier OnRamp 7.1 is supported on Integration Server 7.1.1.

This issue is resolved. Ariba Supplier OnRamp 7.1 is now available.

4.3 Enhancements

- Ariba Supplier OnRamp 7.1 retains the functionality of the previous version of the OnRamp and is now supported on the webMethods 7.1.1 platform.
- Ariba Supplier OnRamp 7.1 installation is improved and is now available on the webMethods Installer 7.1.

4.4 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content.

- *webMethods Ariba Supplier OnRamp Installation and User's Guide 7.1* is a new guide that merges the documentation that was contained in *webMethods Ariba Supplier OnRamp User's Guide* and *webMethods Ariba Supplier OnRamp Installation and Upgrade Guide* of the previous version (2.0).
- *Ariba Supplier OnRamp Installation and User's Guide 7.1* contains information on the installer changes as well as upgrade instructions. This guide is available from the [Software AG Documentation Web site](#) and can also be downloaded as part of the product documentation library from the webMethods Installer.

4.5 Terminology Changes

This section lists terminology that has changed since the last full release of the product.

Old Term	New Term
Ariba Commerce Services Network (Ariba CSN)	Ariba Supplier Network (Ariba SN)

4.6 Deprecated or Removed Items

This section lists product functionality that has been deprecated since the last full release of the product. Deprecated Built-In services and APIs are listed in the relevant sections that follow this one.

None.

4.7 Added, Removed, Deprecated, or Changed Built-In Services

This section lists Built-In services that have been added, removed, deprecated, or changed since the last full release of the product.

None.

5.0 Copyright Information

Copyright © 2012 Software AG, Darmstadt, Germany and/or Software AG USA, Inc., Reston, VA, United States of America, and/or their licensors.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at <http://documentation.softwareag.com/legal/>.

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, samples, useful resources, online discussion forums, and more.

ADAPTER-ARIBASUPPLIER-RM-71-20120730