



webMethods Ariba Supplier OnRamp

Installation and Upgrade Guide

VERSION 2.0

webMethods, Inc.
3930 Pender Drive
Fairfax, VA 22030
USA
703.460.2500
<http://www.webmethods.com>

webMethods Administrator, webMethods Broker, webMethods Dashboard, webMethods Developer, webMethods Fabric, webMethods Glue, webMethods Installer, webMethods Integration Server, webMethods Mainframe, webMethods Manager, webMethods Mobile, webMethods Modeler, webMethods Monitor, webMethods Optimize, webMethods Portal, webMethods Trading Networks, webMethods Workflow, and the webMethods logo are trademarks of webMethods, Inc. "webMethods" is a registered trademark of webMethods, Inc.

Acrobat, Adobe, and Reader are registered trademarks of Adobe Systems Incorporated. Amdocs and ClarifyCRM are registered trademarks of Amdocs Ltd. Ariba is a registered trademark of Ariba Inc. BEA is a registered trademark, and BEA WebLogic Platform and BEA WebLogic Server are trademarks of BEA Systems, Inc. BMC Software and PATROL are registered trademarks of BMC Software, Inc. BroadVision is a registered trademark of BroadVision, Inc. Chem eStandards and CIDX are trademarks of Chemical Industry Data Exchange. Unicenter is a registered trademark of Computer Associates International, Inc. PopChart is a registered trademark of CORDA Technologies, Inc. Kenan and Arbor are registered trademarks of CSG Systems, Incorporated. SNAP-IX is a registered trademark, and Data Connection is a trademark of Data Connection Ltd. DataDirect, DataDirect Connect, and SequeLink are registered trademarks of DataDirect Technologies. D&B and D-U-N-S are registered trademarks of D&B, Inc. Entrust is a registered trademark of Entrust. Hewlett-Packard, HP, HP-UX, and OpenView are trademarks of Hewlett-Packard Company. i2 is a registered trademark of i2 Technologies, Inc. AIX, AS/400, CICS, DB2, IBM, Infoprint, Informix, MQSeries, OS/390, OS/400, RACF, RS/6000, SQL/400, S/390, System/390, VTAM, and WebSphere are registered trademarks; and Communications System for Windows NT, IMS, MVS, SQL/DS, Universal Database, and z/OS are trademarks of IBM Corporation. InnoDB is a trademark of Innobase Oy. JBoss and JBoss Group are trademarks of Marc Fleury under operation by JBoss Group, LLC. J.D. Edwards and OneWorld are registered trademarks, and WorldSoftware is a trademark of J.D. Edwards. Linux is a registered trademark of Linus Torvalds and others. X Window System is a trademark of Massachusetts Institute of Technology. MetaSolv is a registered trademark of Metasolv Software, Inc. ActiveX, Microsoft, Outlook, Visual Basic, Windows, and Windows NT are registered trademarks; and SQL Server is a trademark of Microsoft Corporation. MySQL is a registered trademark of MySQL AB. Teradata is a registered trademark of NCR. Netscape is a registered trademark of Netscape Communications Corporation. New Atlanta and ServletExec are trademarks of New Atlanta Communications, LLC. CORBA is a registered trademark of Object Management Group, Inc. UNIX is a registered trademark of Open Group. Oracle is a registered trademark of Oracle Corporation. PeopleSoft and Vantive are registered trademarks, and PeopleSoft Pure Internet Architecture is a trademark of PeopleSoft, Inc. Infranet and Portal are trademarks of Portal Software, Inc. RosettaNet is a trademark of "RosettaNet," a non-profit organization. SAP and R/3 are trademarks or registered trademarks of SAP AG. Siebel is a trademark of Siebel Systems, Inc. SPARC and SPARCStation are trademarks of SPARC International, Inc. SSA Global is a trademark and SSA Baan is a registered trademark of SSA Global Technologies, Inc. EJB, Enterprise JavaBeans, Java, Java Naming and Directory Interface, JavaServer Pages, JDBC, JSP, J2EE, Solaris, Sun Microsystems, and SunSoft are trademarks of Sun Microsystems, Inc. SWIFT and SWIFTNet are trademarks of S.W.I.F.T. SCRL. Sybase is a registered trademark of Sybase, Inc. UCCnet is a trademark of UCCnet. eBusinessReady is a trademark of Uniform Code Council, Inc. (UCC) and Drummond Group, Inc. (DGI). Verisign is a registered trademark of Verisign. VERITAS, VERITAS SOFTWARE, and VERITAS Cluster Server are trademarks of VERITAS Software. W3C is a registered trademark of World Wide Web Consortium.

All other marks are the property of their respective owners.

Copyright © 2004 by webMethods, Inc. All rights reserved, including the right of reproduction in whole or in part in any form.

Document ID: ADAPTER-ARIBASUPPLIER-IG-20-20041203

Contents

- Overview 3
- Requirements 3
- Install the Ariba Supplier OnRamp 4
- Upgrade the Ariba Supplier OnRamp 6
- Uninstall the Ariba Supplier OnRamp 6

Overview

This guide provides system requirements for Ariba Supplier OnRamp 2.0 and explains how to install, upgrade, and uninstall the adapter.



Important! The information in this guide might have been updated since the guide was published. Go to the webMethods Advantage Web site at <http://advantage.webmethods.com> for the latest version of the guide.

If you are installing Ariba Supplier OnRamp 2.0 with other webMethods components such as webMethods Integration Server, see the *webMethods Integration Platform Installation Guide* for instructions on installing those components.

Requirements

Supported Platforms and Operating Systems

The Ariba Supplier OnRamp uses the same JRE and supports the same platforms (except AS/400 and MacOS) as its host Integration Server.

Required webMethods Components

The table below lists the webMethods components you must install before or at the same time you install the Ariba Supplier OnRamp. The table also lists the webMethods components that you must install at some point for the Ariba Supplier OnRamp to operate fully.

Required for Installation	Required for Full Operation
Integration Server 4.6 or higher	Developer 4.6 or higher
Trading Networks Server 6.1 (For Integration Server 6.1 only)	Trading Networks Console 6.1 (For Developer 6.1 only)

The following table lists the Integration Server versions and corresponding fixes you must install before or at the same time you install the Ariba Supplier OnRamp.



Note: If you are running Integration Server 6.0.1 with the WmRosettaNet package installed, you must install IS_6-0-1_SP2_Fix145 and RN_6-0-1_Fix9. For all fix requests, contact webMethods Customer Care.

Integration Server Version	Required Fix
4.6	IS_4-6_Fix177
6.0.1 SP2, SP3	IS_6-0-1_SP2_Fix145 (included in IS_6-0-1_SP3)
6.1	IS_6-1_Fix 21

Ariba Requirements

The Ariba Supplier OnRamp has no third-party requirements.

Hardware Requirements

The Ariba Supplier OnRamp has no hardware requirements beyond those of its host Integration Server.

Install the Ariba Supplier OnRamp



Important! This section provides only instructions that are specific to installing the Ariba Supplier OnRamp. For complete instructions on installing the Integration Server, see the *webMethods Integration Platform Installation Guide*.

Install the Ariba Supplier OnRamp on the same machine as an appropriate Integration Server. The installation wizard installs the following packages:

- **WmAribaSupplier** - includes core services to support cXML punchout.
- **WmXML12** - includes cXML 1.2 DTDs, cXML 1.2 properties, and list of records used in the Ariba Supplier OnRamp and utility services. (cXML 1.2 includes support for cXML 1.1.)

- **WmMarketplace** - includes utility services that are used by the Ariba Supplier OnRamp and suppliers for document processing. For more information about this package, see the *webMethods Ariba Supplier OnRamp User's Guide Version 1.5.1*.
- **WmcXMLExample** - includes sample services that provide examples on how buyers place orders online and what documents are generated at each step of the buying process and sent to the supplier. For more information about this package, see the *webMethods Ariba Supplier OnRamp User's Guide Version 1.5.1*.

To install the Ariba Supplier OnRamp 2.0

- 1 If you are installing in a UNIX environment, log in as the root user.
- 2 Stop the Integration Server.
- 3 Download the installation files from the webMethods download site.
- 4 Launch the installation wizard by running the .jar file.

Under Windows:

- a From the Windows **Start** menu, select **Run**.
- b Click the **Browse** button, select WmAribaSupplierOnRamp20.jar, and then click **OK**.

Under UNIX:

- When running an X-Windows session, execute this command:
`JVMExecutable -cp WmAribaSupplierOnRamp20.jar run`
- When running from the command line, execute this command:
`JVMExecutable -cp WmAribaSupplierOnRamp20.jar run -console`

In both commands, *JVMExecutable* is your system's JVM executable file.

- 5 When the installation wizard displays the Welcome screen, click **Next** (or press **ENTER** in console mode).
- 6 Specify the webMethods Integration Server location directory in which to install the Ariba Supplier OnRamp and then click **Next** (or press **ENTER** in console mode). The default location is:
`c:\Program Files\webMethods\IntegrationServer`
- 7 Verify the location that the installation wizard will install and then click **Next** (or press **ENTER** in console mode).
- 8 The installation wizard installs the WmAribaSupplier package.
- 9 Click **Finish** to exist the installation wizard.
- 10 Start the webMethods Integration Server.

Upgrade the Ariba Supplier OnRamp

To upgrade the Ariba Supplier OnRamp

- 1 Stop the webMethods Integration Server.
- 2 Uninstall the Ariba Supplier OnRamp 1.5.1. For instructions, see the *webMethods Ariba Supplier OnRamp Installation Guide 1.5.1*.
- 3 To upgrade the document handlers from the Ariba Supplier OnRamp 1.5.1, deselect the checkbox when the Uninstaller displays the following message:

Remove adapter configuration entries from repository.



Note: By default, the checkbox is selected. Deselect the checkbox to convert the document handlers from the Ariba Supplier OnRamp 1.5.1 into document handlers that can be used with the Ariba Supplier OnRamp 2.0.

- 4 Install the Ariba Supplier OnRamp 2.0. For instructions, see [“Install the Ariba Supplier OnRamp” on page 4](#) in this guide.
- 5 Start the webMethods Integration Server.

Uninstall the Ariba Supplier OnRamp

Perform the following steps to uninstall the Ariba Supplier OnRamp 2.0 from the webMethods Integration Server.

A log of the uninstallation is saved as:

IntegrationServer_directory\AribaSupplierOnRampUnInstall.log where *IntegrationServer_directory* is the directory of the webMethods Integration Server.

To uninstall the Ariba Supplier OnRamp under Windows

- 1 Stop the webMethods Integration Server.
- 2 Change directory to the following directory:
*IntegrationServer_directory*_uninst\AribaSupplierOnRamp directory
where *IntegrationServer_directory* is the directory in which you installed the Integration Server.
- 3 Launch the Uninstaller by running the *uninstallAribaSupplierOnRamp.exe* file.
- 4 Verify the location that the Uninstaller will uninstall the Ariba Supplier OnRamp and then click **Next**.

- 5 When the Uninstaller displays the following message:

Remove adapter configuration entries from repository.

Deselect the checkbox to save the adapter configuration. By default, the checkbox is selected.

- 6 Click **Finish** to close the Uninstaller.
- 7 Start the webMethods Integration Server.

To uninstall Ariba Supplier OnRamp 2.0 under UNIX

- 1 Stop the webMethods Integration Server.
- 2 Change directory to the following directory:
IntegrationServer_directory/_uninst/AribaSupplierOnRamp
where *IntegrationServer_directory* is the directory in which you installed the Integration Server.
- 3 Launch the Uninstaller by running the appropriate command as follows:
 - When running an X-Windows session, execute this command:
JVMExecutable -cp uninstallAribaSupplierOnRamp.jar run
 - When running from the command line, execute this command:
JVMExecutable -cp uninstallAribaSupplierOnRamp.jar run -console
In both commands, *JVMExecutable* is your system's JVM executable file.
- 4 Verify the location that the Uninstaller will uninstall and then press **ENTER**.
- 5 The Uninstaller might prompt you to verify whether you want to delete some shared or modified files from your system. The Uninstaller deletes the Ariba Supplier OnRamp.
- 6 Click **Exit** to close the Uninstaller.
- 7 Start the webMethods Integration Server.

