

**webMethods Oracle Applications Adapter
11.5.9 Predefined Transaction Services
Installation Guide**

Version 6.0

October 2004

This document applies to webMethods Oracle Applications Adapter Version 6.0 and to all subsequent releases.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

Copyright © 2004 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).

Contents

- Overview 3
- Requirements 3
- Install the Predefined Transaction Services 4
- Upgrade the Predefined Transaction Services 5
- Uninstall Predefined Transaction Services 8

Overview

This guide provides system requirements for the webMethods Oracle Applications Adapter 11.5.9 Predefined Transaction Services 6.0 for use with the webMethods Oracle Applications Adapter 6.0 and explains how to install, upgrade, and uninstall them.



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.

Requirements

The webMethods Oracle Applications Adapter 11.5.9 Predefined Transaction Services 6.0 support the same platforms and have no software or hardware requirements beyond the webMethods Oracle Applications Adapter 6.0.

If you have not yet installed the webMethods Oracle Applications Adapter 6.0, install the adapter before continuing. For instructions, see the *webMethods Oracle Applications Adapter Installation Guide*.

You must also have installed WmOAdapter Fix 1 for the adapter.



Important! To run the upgrade services, you must be running Integration Server 6.1.

Install the Predefined Transaction Services



Important! This section provides only instructions that are specific to using the webMethods Installer to install the predefined transaction services. For complete instructions on using the webMethods Installer, see the *webMethods Integration Platform Installation Guide*.

Install the 6.0 predefined transaction services on the machine that hosts your webMethods Oracle Applications Adapter 6.0. If you are installing the services in a clustered environment, you must install the services on each webMethods Oracle Applications Adapter in the cluster, and each installation must be identical. For more information about using the webMethods Oracle Applications Adapter in a clustered environment, see the *webMethods Oracle Applications Adapter User's Guide*.

To install the predefined transaction services

- 1 Download the webMethods Installer from the webMethods Advantage Web site at <http://advantage.webmethods.com> and start the Installer.
- 2 Shut down the Integration Server that hosts webMethods Oracle Applications Adapter 6.0.
- 3 Specify the installation directory as the webMethods installation directory (by default, webMethods6).
- 4 In the component selection list, navigate to **webMethods Integration Platform ▶ Adapters ▶ webMethods Oracle Applications Adapter 6.0 ▶ Predefined Transactions 11.5.9**. Choose to install **Documentation and Program Files** plus any packages containing the predefined transaction services for Oracle Applications 11.5.9 that you want to install.

The Installer installs the predefined transaction services packages in the *Integration Server_directory/packages* directory. The Installer also installs a shared package named WmOACCommon1159. Documentation for the predefined transaction services is installed in the /doc subdirectory in the WmOACCommon1159 package.



Note: You can install additional predefined transaction service packages later by re-running the Installer.

- 5 After you finish with the Installer, navigate to the Integration Server installation directory and open the OracleAppsInstall.log file. Read the file to make sure the installation process completed successfully.
- 6 If you have not yet installed webMethods Oracle Applications Adapter 6.0 Fix 1, do so before continuing.
- 7 Restart the Integration Server.

- 8 You must set up the Oracle Applications database to work with the predefined transaction services you installed. To do this, you install components such as stored procedures, views, and triggers that are specific to the services on the database. For instructions, see the *webMethods Oracle Applications Adapter 11.5.9 Predefined Transaction Services User's Guide*.

Upgrade the Predefined Transaction Services

This section explains how to upgrade the Oracle Applications 11.5.9 predefined transaction services that were provided for the Oracle Applications Adapter 3.0 for use with the webMethods Oracle Applications Adapter 6.0.

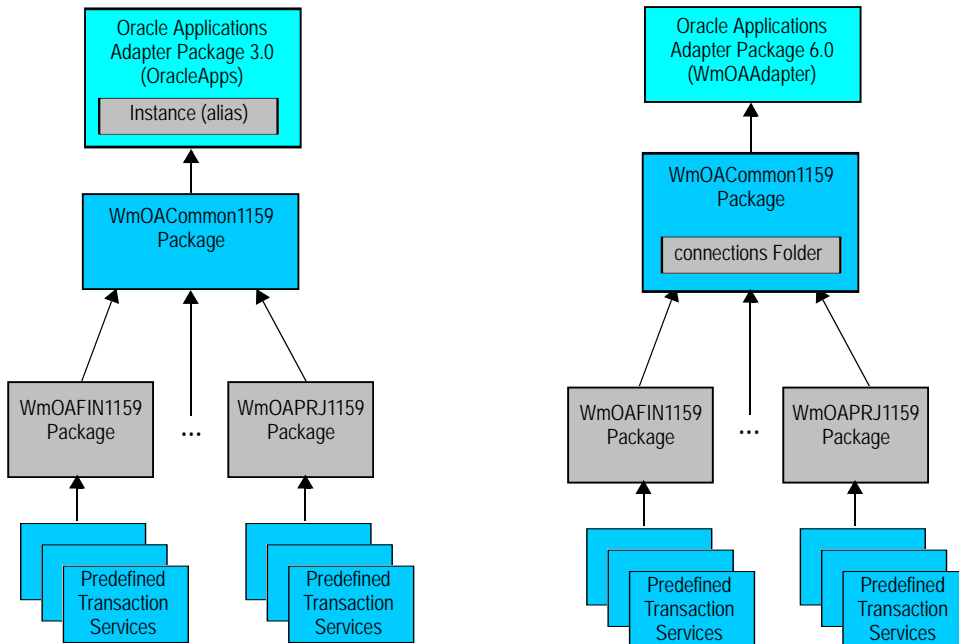


Important! To run the upgrade services, you must be running Integration Server 6.1.

When you upgrade the transaction definitions, you first run the upgrade service to create the 6.0 adapter connection in the WmOACommon1159 package. Then you run the upgrade service to upgrade each predefined transaction service package. The upgrade service maintains your 3.0 predefined transaction services and creates a new folder within the package that contains the upgraded predefined transaction services. All upgraded predefined transaction services use the connection in the WmOACommon1159 package.

Before upgrade, the instance resides in the OracleApps package as an alias.


After upgrade, a connection package resides in the WmOACommon1159 package. All 6.0 predefined transaction services use this connection.



To upgrade the transaction definitions

All of the original transaction definitions delivered with the predefined transaction services are stored in the .txp files in the exchange directory of each package. For steps to import all transaction definitions, see the *webMethods Oracle Applications Adapter Installation Guide*.

To upgrade the predefined transaction services

 **Note:** The following procedures will not work if the 3.0 predefined transaction services have been renamed. All predefined transaction services and supporting services use a strict naming convention. The upgrade service relies on the naming convention to perform the upgrades. If the service names are changed, the upgrade may not be executed successfully.

- 1 Upgrade the WmOACommon1159 package:
 - a In the Navigation panel of the Developer, unlock the WmOACommon1159 package.
 - b Expand the WmOAdapterUpgrade package, and then run the `pub.adapter.wmoa.upgrade.userServices:UpgradePTSPackage` service with these parameters:

Parameter	Description
OracleApps Version	Required. The version of Oracle Applications. Values: 1159
Package ID	Required. The package that contains the common services. Values: Common

- c When the service completes, it creates a connection object, `OracleAppsDB1159`, in a new subfolder named `OAConnections` under the `WmOACommon1159` package. This is the connection that will be used by all the predefined transaction services.
- 2 Switch to Edit perspective.
- 3 Upgrade the predefined transactions by running the `pub.adapter.wmoa.upgrade.userServices:UpgradePTSPackage` service again for each of the Oracle Applications packages you use:
 - a In the Navigation panel of the Developer, unlock the `WmOApkgID1159` package, replacing `pkgID` with one of the following values for the type of package you are upgrading: HR, FIN, MFG, OMG, PRC, PRJ.

- b Expand the WmOAdapterUpgrade package, and then run the `pub.adapter.wmoa.upgrade.userServices:UpgradePTSPackage` service with these parameters:

Parameter	Description
OracleApps Version	Required. The version of Oracle Applications. Values: 1159
Package ID	Required. The package that contains the predefined services used by an Oracle Applications module. Values: HR, FIN, MFG, OMG, PRC, PRJ

- c After the service completes, check the log file for error and completion information. The log file is named `3.0sourcePackageName_serviceType_Upgrade`.
- 4 Update your package dependency:
- a Open the WmOACCommon1159 package.
- b On the **Settings** tab, verify the package version and package dependencies. If necessary, set these values as follows:

Parameter	Setting
Package version	Required. The version of the WmOACCommon1159 package. Value: 6.0
Package	Required. The name of the package on which the WmOACCommon1159 package has a dependency. Value: WmOAdapter Note: For subsequent packages, set this parameter to WmOACCommon1159.
Version	Required. The version of the dependent package. Value: 6.0

- c Save any changes you made.
- 5 Repeat steps 3-6 for each Oracle Applications package you use, but make sure to use WmOACCommon1159 as the package dependency for subsequent packages.

Uninstall Predefined Transaction Services

This section provides instructions for using the webMethods Uninstaller to uninstall the 6.0 predefined transaction services. For complete instructions on using the webMethods Uninstaller, see the *webMethods Integration Platform Installation Guide*.



Important! You cannot use these instructions to uninstall the 3.0 predefined transaction services after they have been upgraded for use with the 6.0 adapter. Instead use the Integration Server package management feature to delete the package. For more information about deleting a package, see the *webMethods Integration Server Administrator's Guide*.

To uninstall predefined transaction services

- 1 From the Oracle Applications database, remove all components for the predefined transaction services you are going to uninstall. For instructions, see the *webMethods Oracle Applications Adapter 11.5.9 Predefined Transaction Services User's Guide*.



Important! If you do not remove these components, they could consume resources on your Oracle Applications system. This is particularly true if you have components such as custom tables or triggers for send services.

- 2 Shut down the Integration Server that hosts the services.
- 3 Start the webMethods Uninstaller.
- 4 Choose the predefined transaction services packages to uninstall.
- 5 After you finish with the Uninstaller, navigate to the Integration Server installation directory and open the OracleAppsUninstall.log file. Read the file to make sure the uninstallation process completed successfully.
- 6 The Uninstaller does not delete files created after you installed the adapter (for example, user-created or configuration files), nor does it delete the directory structure that contains the files. If you do not want to save the files that the Uninstaller did not delete, navigate to the *Integration Server_directory\packages* directory and delete the package directory.
- 7 Restart the Integration Server.