

BEA WebLogic Adapter for Oracle Applications

Installation and Configuration Guide for WebLogic Integration 7.0

Release 7.0

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BEA WebLogic Adapter for Oracle Applications Installation and Configuration Guide for WebLogic Integration 7.0

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About This Document

This document explains how to install, configure, and deploy the BEA WebLogic Adapter for Oracle Applications to develop online connections to Oracle Applications using BEA WebLogic Integration.

This document is organized as follows:

 Chapter 1, "Installing the Adapter for WebLogic Integration 7.0," describes how to install the adapter.

Audience

This document is written for system integrators with programming backgrounds and an understanding of the Oracle Applications product in an application space. Extensive knowledge of Oracle Applications is not required, but may be helpful in learning about the adapter.

Related Information

The following documents provide additional information for the associated software components:

- BEA WebLogic Adapter for Oracle Applications User Guide
- BEA WebLogic Adapter for Oracle Applications Release Notes
- BEA Application Explorer Installation and Configuration Guide
- BEA WebLogic Platform installation and user documentation, which is available at the following URL:

http://edocs.bea.com/platform/docs70/index.html

Contact Us!

Your feedback on the BEA WebLogic Adapter for Oracle Applications documentation is important to us. Send us e-mail at docsupport@bea.com if you have questions or comments. Your comments will be reviewed directly by the BEA professionals who create and update the adapter documentation.

In your e-mail message, please indicate which version of the adapter documentation you are using.

If you have any questions about this version of the adapter, or if you have problems installing and running it, contact BEA Customer Support through BEA WebSupport at www.bea.com. You can also contact Customer Support by using the contact information provided on the Customer Support Card, which is included in the product package.

When contacting Customer Support, be prepared to provide the following information:

- Your name, e-mail address, phone number, and fax number
- Your company name and company address
- Your machine type and authorization codes
- The name and version of the product you are using
- A description of the problem and the content of pertinent error messages

Documentation Conventions

The following conventions are used throughout this document.

Convention	Item		
boldface text	Indicates terms defined in the glossary.		
Ctrl+Tab	Indicates that you must press two or more keys simultaneously.		
italics	Indicates emphasis or book titles.		
monospace Indicates code samples, commands and their options, data structur their members, data types, directories, and file names and their ext Monospace text also indicates text that you must enter from the ke			
	Examples:		
	#include <iostream.h> void main () the pointer psz</iostream.h>		
	chmod u+w *		
	\tux\data\ap		
	.doc		
	tux.doc		
	BITMAP		
	float		

Convention	Item	
monospace boldface text	Identifies significant words in code. Example: void commit ()	
monospace italic text	Identifies variables in code. Example: String expr	
UPPERCASE TEXT	Indicates device names, environment variables, and logical operators. Examples: LPT1 SIGNON OR	
{ }	Indicates a set of choices in a syntax line. The braces themselves should never be typed.	
[]	Indicates optional items in a syntax line. The brackets themselves should never be typed. Example: buildobjclient [-v] [-o name] [-f file-list] [-1 file-list]	
	Separates mutually exclusive choices in a syntax line. The symbol itself should never be typed.	
	Indicates one of the following in a command line: ■ That an argument can be repeated several times in a command line ■ That the statement omits additional optional arguments ■ That you can enter additional parameters, values, or other information The ellipsis itself should never be typed. Example: buildobjclient [-v] [-o name] [-f file-list] [-l file-list]	
· ·	Indicates the omission of items from a code example or from a syntax line. The vertical ellipsis itself should never be typed.	

Installing the Adapter for WebLogic Integration 7.0

This section provides instructions for installing the BEA WebLogic Adapter for Oracle Applications for WebLogic Integration 7.0. It includes the following topics:

- Before Installing the Adapter
- Understanding the Representation of Paths
- Step 1. Obtaining the BEA WebLogic Adapter for Oracle Applications
- Step 2. Configuring the Domain
- Step 3. Extracting and Adding the aqapi.jar File to the Classpath
- Step 4. Updating the BEA License
- Step 5. Deploying the Adapter Using the WebLogic Server Console
- Step 6. Creating or Updating the Adapter Group
- Step 7. Installing Stored Procedures
- Next Steps

Before Installing the Adapter

Before you install the BEA WebLogic Adapter for Oracle Applications, you must review the *BEA WebLogic Adapter for Oracle Applications Release Notes* to ensure that you have the required prerequisite software installed. The *BEA WebLogic Adapter for Oracle Applications Release Notes* is available at the following URL:

http://edocs.bea.com/wladapters/doc70/index.html

Understanding the Representation of Paths

Because the location of files in the WebLogic Integration environment depends on options selected during installation and configuration, the conventions that follow are used throughout to represent paths.

- BEA_HOME represents the BEA Home directory specified for your WebLogic installation.
 - For example, if you install the product in the default location on a Windows system, BEA_HOME represents c:\bea.
- WLI_HOME represents the root of your WebLogic Integration installation.

For example:

- If you install WebLogic Integration 7.0 in the default location on a Windows system, WLI HOME represents c:\bea\weblogic700\integration.
- domain is used to indicate the name of a domain.
 - In WebLogic Integration 7.0, a new tool, the Configuration Wizard, is used to create custom user domains. When you use the Configuration Wizard to set up the domain configuration stored on the administration server, you are prompted to assign a domain name, <code>domain</code>, and to specify the location to which the <code>domain</code> directory will be installed. The files required by the administration server are installed in the <code>domain</code> directory under the specified location.

For additional information, see *Using the Configuration Wizard* which is available at the following URL:

http://edocs.bea.com/platform/docs70/confgwiz/index.html

For example, if you accept the Configuration Wizard default location, BEA_HOME\user_projects, the files required by the administration server are installed in the following directory:

BEA HOME\user projects\domain

■ DOMAIN HOME represents the complete path to the root of a domain.

For example:

• If you use the WebLogic Integration 7.0 Configuration Wizard to create a domain in the default location on a Windows system, <code>DOMAIN_HOME</code> represents c:\bea\weblogic700\user_projects\domain.

Note: WLI_HOME and BEA_HOME (italicized) also represent the corresponding Windows and UNIX environment variables. For example, the literal interpretation of WLI_HOME is %WLI_HOME% for Windows and \$WLI_HOME for UNIX.

Unlike WLI_HOME and BEA_HOME, DOMAIN_HOME is not an environment variable that is set by default in the WebLogic Integration environment.

Step 1. Obtaining the BEA WebLogic Adapter for Oracle Applications

The BEA WebLogic Adapter for Oracle Applications software is packaged as an EAR file (BEA_ORACLEAPPS_1_0_70.ear). You can obtain the software on CD or download it from www.bea.com.

Step 2. Configuring the Domain

The adapter can only be deployed in a domain that includes support for application integration functionality. If you have not already done so, use the Configuration Wizard to create the domain and select one of the following domain templates:

- Enterprise application integration (EAI) domain template
- WebLogic Integration (WLI) domain template
- Platform domain template

For the information you need to configure a fully functional domain based on the template, see the appropriate section of the *Configuration Wizard Template Reference*:

- For the EAI domain template, see the following URL:

 http://edocs.bea.com/platform/docs70/template/eaidomain.html
- For the WLI domain template, see the following URL:

 http://edocs.bea.com/platform/docs70/template/wlidomain.html
- For the platform domain template, see the following URL:

 http://edocs.bea.com/platform/docs70/template/platjar.html

For general information about using the Configuration Wizard, see *Using the Configuration Wizard* at the following URL:

```
http://edocs.bea.com/platform/docs70/confgwiz/index.html
```

When you use the Configuration Wizard to create a domain based on the WLI or EAI domain template, a domain-specific version of the Database Wizard is installed in the <code>DOMAIN_HOME</code> directory. You must run the Database Wizard for the domain to initialize the database repository with the required tables and system data. For additional information, see "Configuring the Database for a Domain" in *Starting*, *Stopping and Customizing BEA WebLogic Integration*, which is available at the following URL:

http://edocs.bea.com/wli/docs70/config/index.htm

Step 3. Extracting and Adding the aqapi.jar File to the Classpath

In order to use Oracle AQ, the aqapi.jar file must be extracted from the BEA_ORACLEAPPS_1_0_70.ear and added to the classpath, as described in the following procedure:

- 1. Use WinZip, jar, or another similar extracting product, to extract the aqapi.jar file from the BEA_ORACLEAPPS_1_0_70.ear file. Extract the file to the directory of your choice, for example, BEA_HOME\adapters\lib.
- 2. Go to the root directory for your domain:

```
cd DOMAIN HOME
```

Note: You must choose a domain that supports application integration functionality.

3. Find the Set Domain Type Data script.

Here, <code>DomainType</code> is the type of the domain. For example, if your domain is configured to support the development of solutions that employ the full range of WebLogic Integration functionality, it contains the <code>SetDomainTypeData.cmd</code> (Windows) or <code>SetDomainTypeData</code> (UNIX) file.

4. Update the SVRCP environment variable settings in the SetDomainTypeData script.

Note: The SVRCP environment variable is used in the Set*DomainType*Data script to set the classpath for the java executable.

On Windows:

After the following line:

set SVRCP=%SVRCP%;%WLI_DOMAIN_HOME%\applications\DefaultWebA
pp_myserver\WEB-INF\classes

add the following:

SET SVRCP=%SVRCP%; BEA HOME \adapters \lib \aqapi.jar

Here, BEA_HOME\adapters\lib represents the directory specified in step 1.

On UNIX:

After the following line:

```
set SVRCP=$SVRCP:$WLI_DOMAIN_HOME/applications/DefaultWebApp
_myserver/WEB-INF/classes
```

add the following:

SVRCP=\$SVRCP:BEA_HOME/adapters/lib/aqapi.jar

Here, BEA_HOME/adapters/lib/ represents the directory specified in step 1.

Step 4. Updating the BEA License

The BEA WebLogic Adapter for Oracle Applications cannot be used without a valid software license. If you have downloaded the adapter for evaluation, you must obtain an evaluation license as described on the adapter download page. If you have purchased a license for the adapter, the license file is typically sent to you as an e-mail attachment.

When you have obtained a valid license for the adapter, update your license.bea file by completing the following steps:

1. Save the license file that you obtained with a name other than license.bea, in the BEA_HOME directory. For example, save the file as oracleapps_adapter_license.bea. Use this file as the license_update_file in step 4 of this procedure.

Warning: Do not overwrite or change the name of the existing license.bea file.

- 2. Perform the step appropriate for your platform:
 - On a Windows system, open an MS-DOS session and go to the BEA_HOME directory.
 - On a UNIX system, go to the BEA_HOME directory.
- 3. If it is not already included, add the JDK to your PATH variable by executing the command appropriate to your system:
 - On a Windows system:
 set PATH=BEA_HOME\jdk131_03\bin; %PATH%

• On a UNIX system:

```
PATH=BEA_HOME/jdk131_03/bin:$PATH export PATH
```

- 4. Merge the license update file into your existing license by executing the command appropriate to your system:
 - On a Windows system:

```
UpdateLicense license_update_file
```

• On a UNIX system:

```
sh UpdateLicense.sh license_update_file
```

Here, <code>license_update_file</code> is the name to which you saved the license update file in step 1.

 Save a copy of your updated license.bea file in a safe place outside the WebLogic Integration and application installation directories.

Step 5. Deploying the Adapter Using the WebLogic Server Console

After the BEA WebLogic Adapter for Oracle Applications is installed, it must be deployed to your domain. To configure and deploy an adapter using the WebLogic Server Administration Console, complete the following steps:

- 1. Start WebLogic Server.
- 2. Start the WebLogic Server Administration Console in a browser using the following URL:

```
http://host:port/console/
```

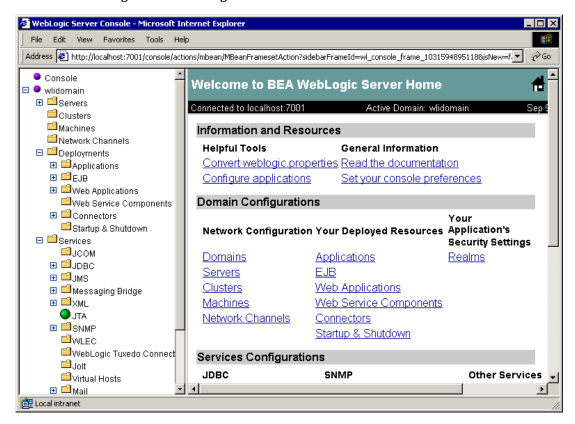
Here, host represents the machine on which WebLogic Server is running and port represents the listening port.

```
For example, http://localhost:7001/console/
```

3. When prompted, enter the user name and password for the server.

The WebLogic Server Administration Console opens.

Figure 1-1 WebLogic Server Console



4. In the left pane, choose Deployments and then Applications from the navigation tree.

The console displays the Applications window.

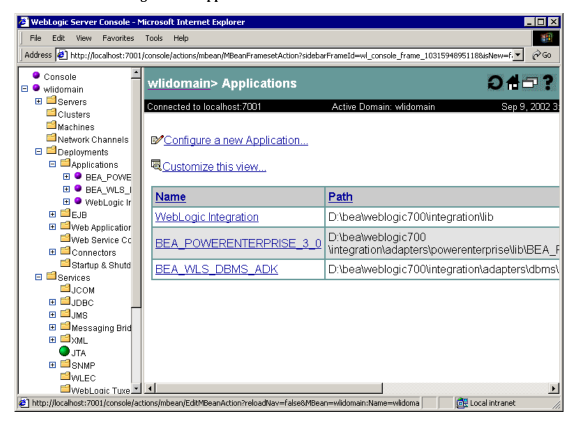


Figure 1-2 Applications Window

5. Click the Configure a new Application link.

The console displays the Locate Application or Component to configure window.

Figure 1-3 Locate Application or Component to Configure Window

Locate Application or Component to configure





Connected to localhost:7001

Active Domain: wlidomain

Sep 9, 2002 5:57:48 PM EDT

This wizard will guide you through the process of configuring and deploying a J2EE application or module. This can be any one of the following types of files:

- A .jar containing EJBs (Enterprise Java Beans)
- . A .war (Web Application Archive) containing JSPs and Servlets
- A .rar (Resource Adapter Archive) containing a JCA Connector module
- An .ear (J2EE Enterprise Application Archive) containing any of the above

Step 1. The .ear, .war, .jar, or .rar file you wish to configure and deploy must be available in the Admin servers file system. It may already be there; if it is not, you can either copy it there yourself or <u>upload it through your browser</u> into the directory selected below.

Step 2. Select the .ear, .war, .jar, or .rar file you would like to configure and deploy. Note that you may also configure an 'exploded' application or component by simply selecting its root directory. Click on the [select] link to the left of the desired directory or file to choose it and proceed to the next step.

Listing of localhost\D:\bea\user projects\wlidomain

[Up to parent directory]

[select] applications

[select] data

[select] dblnfo

[select] logs

[select] myserver

[select] scripts

[select] userConfig

[select] wlai

[select] xmlcache

[select] wliconfig.jar

6. Do one of the following:

If you copied the BEA_ORACLEAPPS_1_0_70.ear file to a directory on the administrative server, navigate to that directory. For example, if you copied the file to the D:\bea\AdapterEars directory, select the directory as shown in the following figure.

Figure 1-4 Locating the Adapter EAR File

[Up to parent directory]
[select] BEA_ORACLEAPPS_1_0_70.ear

If you have not copied the BEA_ORACLEAPPS_1_0_70.ear file to a directory on the administrative server, do the following:

a. Navigate to the directory to which the file will be uploaded.

For example, to upload the adapter from your local machine to the D:\bea\AdapterEars directory on the administrative server, select the directory as shown in the following figure.

Figure 1-5 Selecting the Target Directory

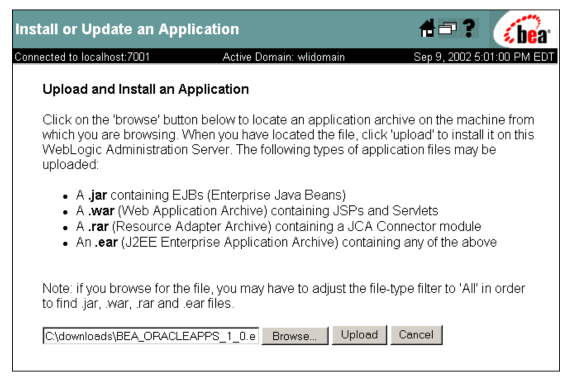
Listing of localhost\D:\bea\AdapterEars

[Up to parent directory]

- b. Click the upload it through your browser link to display the Install or Update an Application window.
- c. Click Browse to display the Choose File dialog box.
- d. In the Choose File dialog box, locate the file, and then click Open.

The console displays the selected location.

Figure 1-6 Install or Update an Application Window



e. Click Upload.

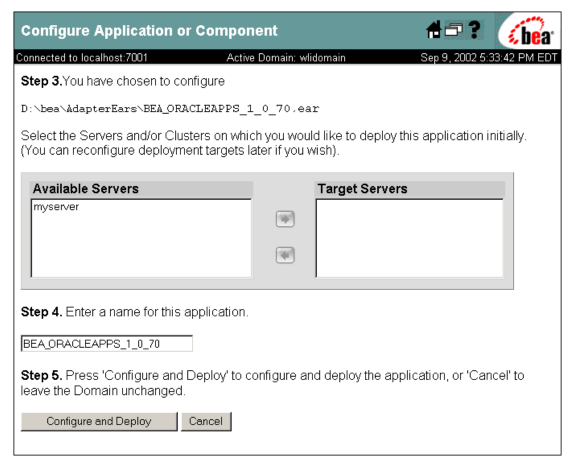
The browser status bar indicates upload progress. When the upload is complete, you are returned to the Locate Application or Component to configure window. The uploaded file now resides in the directory selected in step a.

Figure 1-7 Adapter EAR File Uploaded to Administrative Server

[Up to parent directory]
[select] BEA ORACLEAPPS 1 0 70.ear

Click the [select] link to the left of the adapter EAR file.
 The console displays the Configure Application or Component window.

Figure 1-8 Configure Application or Component Window



- 8. Select the servers or clusters on which to deploy the adapter by using the arrow buttons to move entries from the available list to the target list.
- 9. You must change the application name from BEA_ORACLEAPPS_1_0_70 to BEA_ORACLEAPPS_1_0.

Note: If you do not change the application name, the adapter will not be available to application views.

The following figure shows a configured application.

Figure 1-9 Configured Application

Configure Application or Component						
Connected to localhost:7001 Active Domain: wlidomain Sep 9, 2002 5:33:42 PM EDT						
Step 3. You have chosen to configure						
D:\bea\AdapterEars\BEA_ORACLEAPPS_1_0_70.ear						
Select the Servers and/or Clusters on which you would like to deploy this application initially. (You can reconfigure deployment targets later if you wish).						
Available Servers Target Servers myserver						
Step 4. Enter a name for this application.						
BEA_ORACLEAPPS_1_0						
Step 5. Press 'Configure and Deploy' to configure and deploy the application, or 'Cancel' to leave the Domain unchanged. Configure and Deploy Cancel						

10. Click Configure and Deploy.

The console displays the deployment status, which includes a description, status, begin time, and end time for the deployed adapter.

Step 6. Creating or Updating the Adapter Group

Before you create an application view that uses the events or services supported by an adapter, the following requirements must be met:

- The user group, adapter, must be defined.
- The administrative server user name must be a member of the adapter group.

The action required to complete the configuration depends on which domain template you selected when you created the domain. See the following table for guidelines.

Table 1-1 Configuration Requirements

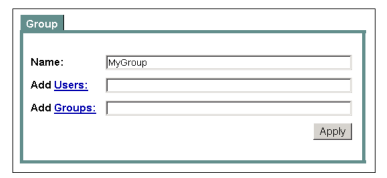
If you created a domain based on the	And the administrative server user name is	Then
Platform domain template	Any value	Create the adapter group and add the administrative user name to it as described in "Creating the Adapter Group" on page 1-16.
WLI or EAI domain template	system	The adapter group is already defined. This group includes the system user name by default. No further configuration is required.
WLI or EAI domain template	A value other than system	The adapter group is already defined. Add the user name to the group as described in "Adding the User Name to the Adapter Group" on page 1-17.

Creating the Adapter Group

To create the adapter group and add the administrative server user name to it, complete the following steps:

- 1. In the left pane of the WebLogic Server Administration Console, choose Compatibility Security and then Groups from the navigation tree.
- 2. Click the Create a New Group link to display the Group window.

Figure 1-10 Group Window



- 3. Enter adapter in the Name field.
- 4. Enter the administrative server user name in the Add Users field.
- Click Apply.

The Group window is updated as shown in the following figure.

Figure 1-11 Group Window



Adding the User Name to the Adapter Group

To add the administrative server user name to the adapter group, complete the following steps:

- 1. In the left pane of the WebLogic Server Administration Console, choose Compatibility Security and then Groups from the navigation tree.
 - The console displays the groups currently defined for the domain.
- 2. Locate and click the link for the adapter group to display the group definition.

Add Groups:

mydomain> Realms> myRealm> Groups

Connected to localhost:7001

Active Domain: mydomain

Sep 10, 2002 5:41:32 PM EDT

Group

Name: adapter

Members: | admin | wlcSamplesUser | joe | wlisystem | hub | system | many | quest

Add Users:

Figure 1-12 Group Definition

3. If the administrative server user name is not included in the Members list, enter the user name in the Add Users field.

Apply

4. Click Apply to add the user name to the group.

The name is added to the Members list.

Step 7. Installing Stored Procedures

The BEA WebLogic Adapter for Oracle Applications requires several stored procedures under the Apps Schema in the Oracle Database. These stored procedures execute the concurrent processes. Concurrent processes move data from the Oracle Apps interface tables to the Oracle Apps base tables.

To install the stored procedures, you must access Oracle SQL*Plus.

- 1. Locate the BEA OracleAPPS Samples.ZIP file that was part of the installation.
- Use WinZip (or another similar extracting product) to extract the BEA_CREATE_SPCONC1.SQL and BEA_CREATE_SPCONC2.SQL scripts.
- 3. Login to Oracle using SQL*Plus.

For user name, enter the Oracle Application APPS USERID.

You must run these scripts under the APPS Userid/Schema.

- 4. In SQL*Plus:
 - a. Choose File→Open.
 - Select the BEA_CREATE_SPCONC1.SQL script from the location that it was extracted to.
- 5. When the script is finished loading, press "/" and then press Enter.
- 6. Repeat steps 4 and 5 for the BEA_CREATE_SPCONC2.SQL script.
- 7. When you are returned to the sql> prompt, enter exit to return to the operating system.
- 8. Ensure that the scripts run with no compilation errors reported by the Oracle system.

Next Steps

If you have not already installed the BEA Application Explorer, install it now. See the BEA Application Explorer Installation and Configuration Guide.

When you have successfully deployed the adapter and installed the BEA Application Explorer, you can log on to the WebLogic Integration Application View Console to create application views that employ events and services supported by the BEA WebLogic Adapter for Oracle Applications. For more information, see the BEA WebLogic Adapter for Oracle Applications *User Guide*.