

# **BEA** AquaLogic® Interaction

Upgrade Guide for 6.0 to 6.5 MP1 on Windows

Version 6.5 MP1 Revised: June 1, 2008



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# **About This Guide**

This documentation describes how to upgrade to AquaLogic Interaction 6.5 MP1 from Plumtree Foundation 6.0 on Windows platforms. It is designed to be a quick reference for users with installation experience, while also providing detailed instructions for users installing for the first time.

This guide is organized as follows:

- This section provides information on the intended audience of this documentation, typographical
  conventions used in this guide, and a list of other BEA documentation and resources related to this
  product.
- *Installation Prerequisites* on page 11 describes software requirements and other prerequisites to installation.
- *Upgrading from Foundation 6.0 to AquaLogic Interaction 6.5 MP1* on page 17 describes how to upgrade AquaLogic Interaction components.

#### **Audience**

This documentation is written for the user responsible for installing or upgrading this product. This user must have strong knowledge of the platform operating system, database, web and application servers, and any other third-party software required for installation



# **Typographical Conventions**

This document uses the following typographical conventions:

Convention	Typeface	Examples/Notes
<ul><li>File names</li><li>Folder names</li><li>Screen elements</li></ul>	bold	<ul> <li>Upload procedures.doc to the portal.</li> <li>The log files are stored in the logs folder</li> <li>To save your changes, click Apply Changes.</li> </ul>
Text you enter	computer	Type Marketing as the name of your community.
Variables you enter	italic computer	Enter the base URL for the Remote Server.
		For example, http://my_computer.
<ul><li>New terms</li><li>Emphasis</li><li>Object example names</li></ul>	italic	<ul> <li>Portlets are web tools embedded in your portal.</li> <li>The URL must be a unique number.</li> <li>The example Knowledge Directory displayed in Figure 5 shows the Human Resources folder.</li> </ul>

#### **BEA Documentation and Resources**

The following documentation and resources are available from BEA.

**Table 1: Documentation** 

Resource	Description
AquaLogic Interaction 6.5 MP1	This guide describes the prerequisites (such as required software) and procedures for installing AquaLogic Interaction 6.5 MP1 on Windows machines.
on Windows	It is available on edocs.bea.com/en/alui/ali/docs65.
Installation Guide for AquaLogic Interaction 6.5 MP1	This guide describes the prerequisites (such as required software) and procedures for installing AquaLogic 6.5 MP1 on Unix and Linux machines.
on Unix and Linux	It is available on edocs.bea.com/en/alui/ali/docs65.
Upgrade Guide for AquaLogic Interaction 6.1 to 6.5	This guide describes the prerequisites (such as required software) and procedures for upgrading AquaLogic Interaction from version 6.1 to version 6.5 MP1 on Windows machines.
MP1 on Windows	It is available on edocs.bea.com/en/alui/ali/docs65.
Upgrade Guide for AquaLogic Interaction 6.1 to 6.5	This guide describes the prerequisites (such as required software) and procedures for upgrading AquaLogic Interaction from version 6.1 to version 6.5 MP1 on Windows machines.
MP1 on Unix and Linux	It is available on edocs.bea.com/en/alui/ali/docs65.
Upgrade Guide for AquaLogic Interaction 6.0 to 6.5	This guide describes the prerequisites (such as required software) and procedures for upgrading AquaLogic Interaction from version 6.1 to version 6.5 MP1 on Windows machines.
MP1 on Windows	It is available on edocs.bea.com/en/alui/ali/docs65.



Resource	Description
Upgrade Guide for AquaLogic Interaction 6.0 to 6.5	This guide describes the prerequisites (such as required software) and procedures for upgrading AquaLogic Interaction from version 6.1 to version 6.5 MP1 on Windows machines.
MP1 on Unix and Linux	It is available on edocs.bea.com/en/alui/ali/docs65.
Administrator Guide	This guide describes how to perform management and maintenance of AquaLogic Interaction.
	It is available on edocs.bea.com/en/alui/ali/docs65.
Release Notes	The release notes provide information about new features, issues addressed, and known issues in the release.
	They are available on <i>edocs.bea.com/en/alui/ali/docs65</i> and on any physical media provided for delivering the application.
Online Help	The online help is written for all levels of AquaLogic Interaction users. It describes the user interface for AquaLogic Interaction and gives detailed instructions for completing tasks in AquaLogic Interaction.
	To access online help, click the help icon.
Deployment Guide	This guide is written for business analysts and system administrators. It describes how to plan your AquaLogic User Interaction deployment.
	It is available on edocs.bea.com/alui/deployment/index.html.

**Table 2: Other Resources** 

Resource	Description
Developer Guides, Articles, API Documentation, Blogs, Newsgroups, and Sample Code	These resources are provided for developers on the BEA dev2dev site (dev2dev.bea.com). They describe how to build custom applications using AquaLogic User Interaction and how to customize AquaLogic User Interaction products and features.
AquaLogic User Interaction (ALUI) and AquaLogic	The ALUI and ALBPM Support Center is a comprehensive repository for technical information on ALUI and ALBPM products. From the Support Center, you can access products and documentation, search

#### Resource

#### Description

Business Process Management (ALBPM) Support Center knowledge base articles, read the latest news and information, participate in a support community, get training, and find tools to meet most of your ALUI and ALBPM-related needs. The Support Center encompasses the following communities:

#### **Technical Support**

Submit online service requests, check the status of your requests, search the knowledge base, access documentation, and download maintenance packs and hotfixes.

#### **User Group**

Participate in user groups; view webinars, presentations, the CustomerConnection newsletter, and the Upcoming Events calendar.

#### **Product Center**

Download product updates, maintenance packs, and patches; view the Product Interoperability matrix (supported third-party products and interoperability between products).

#### **Developer Center**

Download developer tools, view code samples, access technical articles, and participate in discussions.

#### **Education Services**

Review the available education options, then choose courses by role and delivery method (Live Studio, Public Classroom Training, Remote Classroom, Private Training, or Self-Paced eLearning).

#### **Profile Center**

Manage your implementation details, local user accounts, subscriptions, and more.

If you do not see the Support Center when you log in to one.bea.com/support, contact ALUISupport@bea.com or ALBPMSupport@bea.comfor the appropriate access privileges.



Resource	Description
Technical Support	If you cannot resolve an issue using the above resources, BEA Technical Support is happy to assist. Our staff is available 24 hours a day, 7 days a week to handle all your technical support needs.
	E-mail: ALUISupport@bea.com or ALBPMSupport@bea.com
	Phone Numbers:
	USA, Canada +1 866.262.7586 or +1 415.263.1696
	EMEA +44 1494 559127
	Asia Pacific +61 2.9931.7822
	Australia/NZ +61 2.9923.4030
	Singapore +1 800.1811.202



# Installation Prerequisites

This chapter describes the prerequisites that must be met before you install AquaLogic Interaction.

#### **Software Requirements**

This topic describes the software prerequisites for AquaLogic Interaction 6.5 MP1 on Windows platforms.

The following table summarizes operating system, database, and other software requirements of AquaLogic Interaction. For the most current platform support information, see the Interoperability Matrix in the Product Center at one.bea.com/support.

Component	Requirement
AquaLogic Interaction Host Machine	• Microsoft Windows Server 2003 SP1 or R2, SP2, on x86, 32–bit only.
	<b>Note:</b> If you are running AquaLogic Interaction on .NET, you must configure the portal host machine to run using 3GB of virtual memory. For details, see the documentation for your version of Microsoft Windows.



Component	Requirement
Database Server Host Machine	<ul> <li>Microsoft SQL Server 2005 SP2 (with SQL Server 2000 compatibility level) 32 and 64-bit</li> <li>Oracle 9i (9.2.0.7 and above) in default or Oracle RAC configuration</li> <li>Oracle 10g R2 (10.2.0.x and above) in default or Oracle RAC configuration</li> </ul>
Web Application Server	<ul> <li>Apache Tomcat 6.0.14 with Sun JDK 1.5 or BEA JRocket</li> <li>BEA WebLogic 9.2 MP2 with Sun JRE 1.5.0 or BEA JRocket</li> <li>BEA WebLogic 10.0 MP1 with Sun JRE 1.5.0 or BEA JRocket</li> <li>IBM WebSphere 6.1 with IBM JDK</li> <li>Microsoft IIS 6.0 with .NET Framework 2.0</li> </ul>
Virtualization System	<ul><li>VMWare ESK</li><li>Microsoft Virtual Server 2005</li></ul>
Browser	<ul> <li>Microsoft Internet Explorer 6.0, 6.0 SP1, 6.0 SP2, 7.0</li> <li>Netscape 7.2, 8.0</li> <li>Firefox 2.0</li> <li>Safari 3.0</li> </ul>

### **Oracle Environment Variables**

This table describes the Oracle Environment variables that must be set when installing AquaLogic User Interaction products to UNIX or Windows instances of Oracle 9i or 10g.



Environment Variable	Description	Example Values
ORACLE_BASE	Must be set to the <b>root</b> directory of your Oracle installation.	<ul><li>(UNIX)/opt/oracle</li><li>(Windows) C:\oracle</li></ul>
ORACLE_HOME	Must be set to the <b>home</b> directory of your Oracle installation.	• (UNIX) /opt/oracle/ora92 • (Windows) C:\oracle\ora92
ORACLE_SID	Must be set to the system ID (SID) of the portal database instance.	<ul><li>(Oracle 9i) PLUM</li><li>(Oracle 10g) PLUM10</li></ul>
		Note: PLUM or PLUM10 are expected by the SQL scripts. If you set your SID to a value other than these example values, you must edit the SQL scripts to reflect this change.

# Preparing WebLogic for AquaLogic Interaction

This topic describes how to configure WebLogic Server for use with the ALI portal application.

WebLogic Basic Authentication must be disabled for the ALI portal application on WebLogic Server. To do this, in the WebLogic config.xml for the ALI portal, set <enforce-valid-basic-auth-credentials> to false.

1. Disable WebLogic Basic Authentication for the ALI portal application.

To do this, in the WebLogic config.xml for the ALI portal, set <enforce-valid-basic-auth-credentials> to false.

```
<security-configuration>
...
<enforce-valid-basic-auth-credentials>
```



```
false
  </enforce-valid-basic-auth-credentials>
</security-configuration>
```

- 2. On AIX, HP-UX, and Solaris, verify that your WebLogic domain is configured to use a valid 64-bit Java SDK.
- 3. On AIX, HP-UX, and Solaris, add -d64 to your domain's JAVA OPTIONS.

To do this, edit the setDomainEnv.sh script for your domain. Find where JAVA\_OPTIONS is set, near the end of the file, and add the -d64 flag.

For example:

```
#JAVA_OPTIONS="${JAVA_OPTIONS}"
JAVA_OPTIONS="-d64 ${JAVA_OPTIONS}"
export JAVA OPTIONS
```

4. Increase the JVM's MaxPermSize.

A MaxPermSize of 256m is recommended. If MaxPermSize is set too low, you will see java.lang.OutOfMemoryError: PermGen space when attempting to start the portal.

To increase MaxPermSize, edit the setDomainEnv.sh script for your domain. Find where MaxPermSize is being set for your JAVA\_VENDOR, and set it to 256m.

For example:

#### Preparing Tomcat for AquaLogic Interaction

This topic describes configuration of Tomcat required prior to the installation and deployment of ALI.

1. Create the directory <code>tomcat\_home/conf/Catalina/localhost</code>, if necessary.

On a fresh install of Tomcat 6.0, this directory might not exist. If the directory does not exist, you must create it.



- 2. On AIX, HP-UX, and Solaris, verify that Tomcat is configured to use a valid 64–bit Java SDK.
- **3.** On AIX, HP-UX, and Solaris, add -d64 to Tomcat's Java options.

To do this, edit your Tomcat catalina.sh script. Add -d64 to the JAVA\_OPTS environment variable.

For example:

JAVA\_OPTS="-d64 \${JAVA\_OPTS}"
Export \$JAVA\_OPTS



Installation Prerequisites



# Upgrading from Foundation 6.0 to AquaLogic Interaction 6.5 MP1

An outline of the tasks required to upgrade your Foundation 6.0 installation to ALI 6.5 MP1 on Windows plaforms.

**1.** Shut down your search node.

From the Services control panel, stop the BEA ALI Search service.

**Note:** This needs to be done on each machine that hosts a search node.

2. Upgrade your portal servers, activity servers, automation servers, and search server components using the AquaLogic Interaction 6.5 MP1 installer.

For details, see AquaLogic 6.5 MP1 Installer Wizard Pages on Windows on page 18.

- 3. Upgrade the AquaLogic Interaction database.
  - a) Run the 6.0 to 6.1 database script. For details, see *Running the 6.0 to 6.1 SQL Database Upgrade Script* on page 22.
  - b) Run the 6.1 to 6.5 MP1 database script. For details, see *Running the 6.1 to 6.5 MP1 SQL Database Upgrade Script* on page 23.
- 4. Restart portal and start your search node.

Do not start the automation servers.

**5.** Rebuild your portal search index.

For details, see *Rebuilding the Search Index* on page 25.

**6.** Rebuild your Collaboration and Publisher indexes.



To do this, access the administration utility for each product via your portal. For details, see the following administrator guides:

- Administrator Guide for AquaLogic Interaction Collaboration
- Administrator Guide for AquaLogic Interaction Publisher
- 7. Rebuild your Pathways index.
  - a) Log in to the portal as the administrator.
  - b) Click Administration.
  - c) From the Select Utility drop-down menu, select Pathways Administration.
  - d) Click **Start** under Tag Rebuild on the General page.
- **8.** Start your automation servers.
- 9. Import the Search Cluster Manager migration package.

For details, see Importing the Search Cluster Manager Migration Package on page 26

### AquaLogic 6.5 MP1 Installer Wizard Pages on Windows

This topic describes the ALI Windows installer wizard pages

Wizard Page	Description
Introduction	This installer wizard page provides a brief description of the installer and describes how to run the installer in silent mode.
Installation Folder	Accept the default installation folder or select a different folder in which to install AquaLogic Interaction.
	Default: C:\bea\alui
Upgrade Information	Indicates previously installed versions of portal products.
Choose Install Set	Select either <b>Complete</b> or <b>Custom</b> . If you select <b>Complete</b> , a full set of AquaLogic Interaction components is installed. If you select <b>Custom</b> ,

Wizard Page	Description
	you can select individual portal components to install according to your deployment plan.
Configuration Manager - Port and Password	Enter the port and password for the Configuration Manager web tool. The Configuration Manager will be used to complete the installation of AquaLogic Interaction.
Web Application Environment: .NET or Java	Select .NET (IIS) or Java.
Auto-Deployment to a Java Web Application Server	Select a web application server to which you want to auto-deploy the Portal.
	Select Manual to manually deploy the portal to a web application server.
Tomcat Deployment Information	Enter the directory where the web application configuration files for the Tomcat web application server reside.
	Example: C:\jakarta-tomoat-5.0.28\conf\Catalina\localhost
Specify WebLogic Deployment Information	Enter the WebLogic home directory, domain home, host name, port, domain, server, administrator user and administrator user password.
	<b>Note:</b> WebLogic domain and server names are case-sensitive. If the letter casing you enter does not match the running WebLogic domain and server, auto-deployment fails.
	Click Help for further details on this installer wizard page.



Wizard Page	Description
Specify WebSphere Deployment Information	Enter the WebSphere home directory, host name, SOAP port and application server name.
	<b>Note:</b> If you change the default host or application server, the host and application server you enter must already exist.
Image Service: Auto-Deployment to Apache	Select <b>Apache</b> to have the Image Service automatically deployed to Apache.
	Select <b>Manual</b> if you prefer to use a Web server other than Apache.
Apache Deployment Information	Enter the Apache configuration directory.
	Example directory: C:\Program Files\Apache Group\Apache2\conf\
	Enter the Apache Windows service name.
	Example name: Apache2
Select IIS Web Site	Select <b>Use Default Web Site</b> if you want the component or components being installed deployed to port 80, the default HTTP port.
	Select Use another Web site if other applications are using port 80 and you do not want to share the port."
Specify IIS Web Site Information	If you choose to deploy the portal to a Web site other than the default Web site, enter the IIS Web site name and HTTP and HTTPS ports you want to use for accessing the portal.
	Example Web site name: ALI
	Example HTTP port: 8082
	Example HTTPS port: 9092
	<b>Note:</b> If the name you enter is not the name of an existing IIS Web site, a new Web site is

Wizard Page	Description
	created. If the Web site already exists, the secure and non-secure ports will be changed to the entries made in the installer.
Image Service Compression on IIS	The <b>Enable Image Service HTTP Compression</b> checkbox is selected by default. Clear the checkbox if you do not want to use HTTP compression.
Stand-alone or Cluster	Select whether you would like to install a <b>Single Stand-alone Search Node</b> or add or replace a <b>Search Cluster Node</b> . Selecting to install the stand-alone search node installs a single node on the local machine. If you want to support failover, add or replace search cluster nodes.
Search Nodes	Select to add a new search node or replace an existing node.
	<b>Note:</b> Selecting to replace an existing node removes all information about the node that you are replacing from the system.
Adding New Search Node	Enter the name and port number of the new search node.
	The search node is installed into C:\bea\alui\ptsearchserver\6.1.
Search Cluster Files	Select the location of the search cluster files. You must have permission to access and write to the location where you want to install these files. Search cluster files are only installed if they do not already exist in the location that you select.
	Example: C:\bea\alui\ptsearchserver\6.1\cluster



Wizard Page	Description
Pre-Installation Summary	Review the list of components to be installed.
	Click Install.
Launch Configuration Manager	Launch the Configuration Manager.
	The Configuration Manager is located at:
	https://host:port
	Where <i>host</i> is the host you are installing on and <i>port</i> is the port you specified.
	Log in to the Configuration Manager using the Username administrator and the password you specified on the Configuration Manager – Port and Password page.
	The Configuration Manager displays a list of all recently installed components. Clicking the link next to each component leads you through the settings you need to configure to complete the installation. See the documentation in the Configuration Manager for more details.
	When you have completed all Configuration Manager tasks, return to the installer and click <b>Done</b> .

# Running the 6.0 to 6.1 SQL Database Upgrade Script

- 1. Backup the portal database.
- **2.** Run the SQL script that is appropriate for your database. The following table lists the scripts and their locations:



Database	Location	Script
Microsoft SQL Server	install_dir\ptportal\6.5\sql\mssql	upgrade6.0to6.1_mssql.sql
Oracle 9i, Unix	install_din/pportal/6.5/sql/oade_unix9.2	upgrade6.0to6.1_oracle.sql
Oracle 10g, Unix	install_din/ptportal/6.5/sql/cacle_unix10	upgrade6.0to6.1_oracle.sql
Oracle 9i, Windows	install_dir/ptportal\6.5\sql\aade_unix9.2	upgrade6.0to6.1_oracle.sql
Oracle 10g, Windows	install_dir/ptportal\6.5\sql\aacle_nt10	upgrade6.0to6.1_oracle.sql

## Running the 6.1 to 6.5 MP1 SQL Database Upgrade Script

- 1. Backup the portal database.
- **2.** Run the SQL script that is appropriate for your database. The following table lists the scripts and their locations:

Database	Location	Script
Microsoft SQL Server	install_dir\ptportal\6.5\sql\mssql	upgrade6.1to6.5_mssql.sql
Oracle 9i, Unix	install_din/ptportal/6.5/sql/oadle_unix92	2 upgrade6.1to6.5_oracle.sql
Oracle 10g, Unix	install_din/ptportal/6.5/sql/cracle_unix10	upgrade6.1to6.5_oracle.sql
Oracle 9i, Windows	install_din'pportal\6.5\sql\aade_unix9.2	2 upgrade6.1to6.5_oracle.sql
Oracle 10g, Windows	install_dir\ptportal\6.5\sql\cracle_nt10	upgrade6.1to6.5_oracle.sql

# **Creating and Configuring the Notification Service Database**

This topic describes the database configuration options for the Notification service.



By default, the Notification service uses an internal database. If your deployment requires a more robust database, you can configure Notification to use an external database.

To configure an external database:

- 1. Script your database.
  - For details on scripting an Oracle database, see *Creating an External Notification Database on Oracle* on page 24.
  - For details on scripting a Microsoft SQL Server database, see *Creating an External Notification Database on SQL Server* on page 25.
- 2. Update Notification database configuration information in Configuration Manager.

The Notification database configuration is located in Configuration Manager under **AquaLogic Notification Service** | **External Database**. Details of the necessary settings are provided as inline documentation in the Configuration Manager.

#### **Creating an External Notification Database on Oracle**

This topic describes how to create and configure a database for the Notification service on all supported versions of Oracle.

- Log into the portal database host machine as the owner of the Oracle system files. Unless otherwise noted, scripts must be run as the system user.
- Verify that ORACLE\_BASE, ORACLE\_HOME, and ORACLE\_SID are set appropriately. For details, see *Oracle Environment Variables* on page 12

The script files referred to in the following steps are found in install\_dir\alui\cns\1.0\sql\oracle on Windows installs and install\_dir/alui/cns/1.0/sql/oracle on Unix and Linux installs. In this directory there are two sub-directories:

- If you are scripting an Oracle database on Windows, use the script files in the windows directory.
- If you are scripting an Oracle database on Unix or Linux, use the script files in the unix directory.
- 1. Edit references to the PLUM10 SID in cns-server-create-table-space.sql, if necessary.



The cns-server-create-table-space.sql script assumes your SID to be PLUM10. If your SID is different, replace all occurances of PLUM10 in the script file with your SID.

- 2. Run cns-server-create-table-space.sql.
- 3. Set user and password values in cns-server-create-user.sql. In the cns-server-create-user.sql script replace the tokens @CNSDB\_LOGIN@ and @CNSDB\_PASSWORD\_UNENCRYPTED@ with the user name and password, respectively, for the user you are creating.
- 4. Run cns-server-create-user.sql.
- 5. As the user you just created, run cns-createTables.sql.
- **6.** As the user you just created, run cns-data.sql.

#### **Creating an External Notification Database on SQL Server**

This topic describes how to create and configure a SQL Server database for the Notification service.

The script files referred to in the following steps are found in  $install\_dir\alui\cns\1.0\sql\mssql$  on Windows installs and  $install\_dir\alui\cns\1.0\sql\mssql$  on Unix and Linux installs.

- Create a new database for the Notification service.
- Give a user the db\_owner role on the new database.Create a new database user for the Notification service, or use an existing user.
- 3. Run cns-createTables.sql.
- 4. Run cns-data.sql.

#### Rebuilding the Search Index

This topic describes the proper procedure for rebuilding your Search index.

**Note:** We do not recommend clicking Run Once from the administrative folder or selecting Run Once from the **Job Editor**. If you clickRun Once from the administrative folder, the job log will be lost after the operation completes, which may inhibit troubleshooting if the rebuild



fails. If you selectRun Once from within the **Job Editor**, the **Search Update Agent** will not be scheduled to run again in the future.

- 1. Log in to the portal as the administrator.
- 2. Click Administration.
- 3. From the Select Utility drop-down menu, select Search Service Manager.
- 4. Schedule the next search repair to occur either in the past or in the very near future.
- Click Finish.
- **6.** Navigate to the administrative folder that contains the search update agents that are registered with the Automation Service.
- 7. Schedule one of the search update agents to run in the past or in the very near future.
- 8. Click Finish.

The next search update agent that runs will rebuild the search index.

#### Importing the Search Cluster Manager Migration Package

This topic describes how to import the Search Cluster Manager migration package.

- Use the **Migration Import Utility** (click Administration->Select Utility->Migration Import) to import the SearchClusterAdminUI.pte file.
  - On Unix, SearchClusterAdminUI.pte is in install dir/ptsearchserver/6.5/serverpackages/
  - On Windows, SearchClusterAdminUI.pte is in install\_dir\ptsearchserver\6.5\serverpackages\

If necessary, adjust any import settings.

For details on using the **Migration - Import** utility, see the online help or *Administrator Guide* for BEA AquaLogic Interaction.

**Note:** You might need to log out and back in to the portal in order to see the **Search Cluster Manager**. It appears in the **Select Utility** menu.



#### **Importing the Activity Service Migration Package**

This topic describes to import the Activity Service migration package.

- Use the Migration Import Utility (click Administration->Select Utility->Migration Import)
  to import the activityservice.pte file.
  - On Unix, activityservice.pte is in install dir/remoteps/1.0/serverpackages/
  - On Windows, activityservice.pte is in install dir\remoteps\1.0\serverpackages\

If necessary, adjust any import settings.

For details on using the **Migration - Import** utility, see the online help or *Administrator Guide* for *BEA AquaLogic Interaction*.

#### Importing the Notification Migration Package

This topic describes to import the Notification migration package.

- 1. Use the **Migration Import Utility** (click Administration->Select Utility->Migration Import) to import the notification.pte file.
  - On Unix, notification.pte is in install\_dir/cns/1.0/serverpackages/
  - On Windows, notification.pte is in install\_dir\cns\1.0\serverpackages\

If necessary, adjust any import settings.

For details on using the **Migration - Import** utility, see the online help or *Administrator Guide* for BEA AquaLogic Interaction.

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#### **Upgrading the UI to Adaptive Layout Mode**

This topic describes how to configure an upgraded portal to use the Adaptive Layout mode.

For more details on editing experience definitions, see the *Administrator Guide for AquaLogic Interaction*.

- Edit the Default Experience Definition object
   The Default Experience Definition object is located in the Experience Definition Objects folder
   in portal Administration.
- 2. Click the Adaptive Page Layout Settings page.
- 3. Enable adaptive page layouts by selecting **Enable Adaptive Page Layout Mode**.
- 4. Click the Edit Navigation Options page.
- 5. Under Navigation Type, select Portlet-Ready Navigation.
- **6.** Click the **Choose Header**, **Footer & Style** page.
- Change the header and footer portlets to be the Layout Header Portlet and the Layout Footer Portlet.

