
Agile Product Lifecycle Management

Agile PLM Installation Guide

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Preface

Oracle's Agile PLM documentation set includes Adobe® Acrobat PDF files. The [Oracle Technology Network \(OTN\) web site](http://www.oracle.com/technetwork/documentation/agile-085940.html) <http://www.oracle.com/technetwork/documentation/agile-085940.html> contains the latest versions of the Agile PLM PDF files. You can view or download these manuals from the Web site, or you can ask your Agile administrator if there is an Agile PLM Documentation folder available on your network from which you can access the Agile PLM documentation (PDF) files.

Note To read the PDF files, you must use the free Adobe Acrobat Reader version 9.0 or later. This program can be downloaded from the [Adobe web site](http://www.adobe.com) <http://www.adobe.com>.

The [Oracle Technology Network \(OTN\) web site](http://www.oracle.com/technetwork/documentation/agile-085940.html) <http://www.oracle.com/technetwork/documentation/agile-085940.html> can be accessed through **Help > Manuals** in both Agile web Client and Agile Java Client. If you need additional assistance or information, please contact My Oracle Support (<https://support.oracle.com>) for assistance.

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Readme

Any last-minute information about Agile PLM can be found in the Readme file on the [Oracle Technology Network \(OTN\) web site](http://www.oracle.com/technetwork/documentation/agile-085940.html) <http://www.oracle.com/technetwork/documentation/agile-085940.html>.

Agile Training Aids

Go to the [Oracle University web page](http://www.oracle.com/education/chooser/selectcountry_new.html) http://www.oracle.com/education/chooser/selectcountry_new.html for more information on Agile Training offerings.

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Preparing for the Agile PLM Installation

This chapter includes the following:

- Understanding the Basics 1
- Obtaining Software 1
- Installing Agile PLM Prerequisites 2
- Understanding the Recommended Configuration 2
- Configuring the User Productivity Kit 3

This guide provides an overview of the Agile Product Lifecycle Management (PLM) installation and configuration process. This guide covers the installation and configuration of Agile PLM running on Oracle WebLogic Server 12c.

The following topics are discussed in detail:

- [Upgrading to Agile PLM 9.3.2](#) on page 9
- [Configuring a Standalone Application Server](#) on page 11
- [Configuring an Application Server Cluster](#) on page 13
- [Configuring the File Manager](#) on page 19
- [Installing and Configuring Agile Java Client](#) on page 25
- [Uninstalling Agile PLM](#) on page 29

Understanding the Basics

The Agile PLM Installer is built with Install AnyWhere and enables you to install the following components of Agile PLM:

- Application Server
- File Manager
- ChangeCAST (Upgrade only- runs on Windows)
- API

Obtaining Software

Oracle products are distributed as Media Packs. A Media Pack is an electronic version of the software. Refer to the Media Pack description or the list of products that you purchased on your Oracle ordering document. Then, view the Quick Install Guide License List to help you decide which Product Pack you need to select in order to search for the appropriate Media Pack(s) to download. Prior to downloading, verify that the product you are looking for is in the License and Options

section of the E-Pack Readme. Oracle recommends that you print the Readme for reference.

Download the Oracle Agile Applications (Oracle Agile Product Lifecycle Management Release 9.3.2 Media Pack) Media Pack from the Oracle Software Delivery Cloud web site (<http://edelivery.oracle.com>).

There will be an itemized part list within each of the packs and you will need to download all items in order to have the complete download for the desired Oracle Agile release.

All Oracle Software Delivery Cloud files have been archived using Info-ZIP's highly portable Zip utility. After downloading one or more of the archives, you will need the UnZip utility or the Winzip utility to extract the files. You must unzip the archive on the platform for which it was intended. Verify that the file size of your downloaded file matches the file size displayed on Oracle Software Delivery Cloud. Unzip each Zip file to its own temporary directory.

Installing Agile PLM Prerequisites

Before installing the Agile PLM application, the Agile PLM database must be installed and running. For information on installing the Agile PLM database, see the *Agile PLM Database Installation Guide*.

The application server where Agile PLM is to be installed must also be installed before Agile PLM is installed. For information on installing Oracle WebLogic Server, see "[Installing Oracle WebLogic Server](#)" "Installing Oracle WebLogic Server" on page 11".

Understanding the Recommended Configuration

Agile PLM may be deployed in different configurations. The amount of time required to complete an installation depends on the complexity of your implementation.

For installations using a certified localized language, all server components must be installed on computers running the same localized OS. Clients can be running on the same localized OS or an English OS.

The general recommended configuration for Agile PLM components is one computer for each of the following server components:

- Agile PLM Database
- Agile PLM Application Server

It is acceptable to install multiple server components on the same computer. However, the minimum hardware requirements must be increased based on the number of server components installed on a single computer.

Network service and TCP/IP protocol must be enabled before you install Agile PLM.

To set up an Agile PLM system, you should install the main components in the following order:

1. Agile PLM Database
2. Agile PLM Application Server
3. Agile PLM File Manager

Note If the Application Server and File Manager will be installed on one machine, they should be installed at the same time in the same install session.

Configuring the User Productivity Kit

If you purchased the Agile User Productivity Kit (UPK), the online help system for Agile PLM, follow the instructions in the UPK documentation for configuration after Agile PLM 9.3.2 is installed.

Installing Agile PLM

This chapter includes the following:

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▪ Starting the Agile PLM Installer	5
▪ Installer Online Help.....	6
▪ Installer Buttons.....	6
▪ Agile PLM Installation Modes	7
▪ Agile PLM Installation Folders	7

Copying the Agile PLM Files

Before installing Agile PLM, the contents of the media packs should be copied to a local directory with the same file structure used by the Installer. The Platforms directory must be copied into the same directory as the setup file.

Note Be sure to check the size of the media packs after copying the files to verify that all files have been copied.

Starting the Agile PLM Installer

Important Install and test this release on a designated test server before installing it on your production environment. Your test environment should mirror your production environment as closely as possible to provide accurate testing results. It is important to validate the installation of this release and confirm your integrations are working correctly as part of your minimum due diligence. Any problems or questions noted during your system testing should be resolved before installing this release on your production environment.

The Agile PLM installer is a Java program. The installation of all components follows the same initial process up through the panel where you select the components to install.

The Agile PLM installer displays in English only, even on non-English operating systems.

Before running the installer, make sure

- **On UNIX:** You are not logged in as the root user. You should be logged in as the same user used to install the application server software.
- You have enough available disk space. Refer to the *Agile PLM Capacity Planning Guide* for specific values.

Windows: at least 1.1GB of available disk space

UNIX: at least 1.2GB of available disk space on the drive where your default Temp directory is located.

- You have disabled virus protection.

If virus protection is enabled, components used in the installer can be falsely identified as being infected and lock up the installation. You can enable virus protection after the installation is complete.

- You have installed the `libXtst` package that includes the 32 bit `libXtst.so.6` library.

To start the Agile PLM installer on Windows:

Log in to the computer using a login with local Administrator permissions.

1. In the `Disk1_Windows` directory, double-click the `setup_win.exe` file.

Note If there is insufficient Temp disk space available to complete the installation, you will be prompted for another location. Click **Choose**, select another drive, click **OK**, and the installer will start.

After a few moments, the Welcome screen appears.

2. For information about any screen in the installer, click **Help**.

To start the Agile PLM installer on UNIX:

1. Log into the system.
2. Open a terminal window and set the `DISPLAY` environment variable to your X Windows server.

Note The Agile PLM Installer is a graphical application and requires an X server to perform the installation.

3. Go to the directory where you copied the Agile PLM files. Locate the `setup_<OS>.bin` file, and run the program by typing the following:

AIX: `./setup_aix.bin`
Linux: `./setup_lin.bin`
Solaris (SPARC): `./setup_sol.bin`
Solaris(X86): `./setup_solx86.bin`

After a few moments, the Welcome screen appears.

For information about any screen in the installer, click **Help**.

Installer Online Help

Each installation panel has online help. At any time during installation, you can click **Help** for more information about the panel's options.

Note If you leave the online help window open, it will be updated when you proceed through the installer panels. Otherwise, click **Close** at the bottom of the help window.

Installer Buttons

Agile PLM installation panels have the following buttons:

- **Cancel** -- Exits from the installation program.
- **Help** -- Displays online help.
- **Previous** -- Returns to the previous step.
- **Next** -- Proceeds to the next step.
- **Install** -- Starts installing. The Install button appears only on the Pre-Installation Summary panel, after you have specified installation options.
- **Done** -- Exits from the installation program. On Windows, after installing certain components you can choose whether to restart the computer when you click **Done**. The **Done** button appears only on the Install Complete panel, after you have finished installing.

Agile PLM Installation Modes

When installing Agile PLM, you can install in Basic or Advanced mode. Basic mode should only be selected if you are installing a standalone system and choose to accept the default settings for virtual paths and authentication accounts. Advanced mode allows you to install a clustered system and change or accept the following system defaults on a standalone system:

- Agile Application Server Virtual Path (default: Agile)
- File Manager User Authentication (default:ifsuser)
- File Manager Virtual Path (default: Filemgr)
- Update the application URLs (Web Server, Java Client, File Manager) in the database (default:yes)

Agile PLM Installation Folders

After you install Agile PLM, the following folders appears in the AGILE_HOME directory.

This list includes the folders for all Agile PLM components, although it is not necessary that you install them all on one computer.

Folder	Description
agileDomain	Agile Application Server
FileManager	Agile File Manager
changecast	ChangeCAST client
Install	Installation and configuration scripts
integration	Agile Integration Framework (AIF) products, such as Agile Integration Services (AIS) and Agile SDK
jdk	Java Development Kit 1.6.0_31
Uninstaller	Agile PLM Uninstaller

Upgrading to Agile PLM 9.3.2

This chapter includes the following:

- Overview 9
- Upgrading the Agile Database..... 9
- Upgrading the Agile Application..... 9
- Upgrading the File Vault..... 9

Overview

Agile PLM 9.3.2 is a full install that can be distributed over a wide-area network with multiple servers, or it can be limited to a single server with several client computers.

Important Before upgrading to Agile PLM 9.3.2, read through this entire chapter and the Readme for the latest information. For information about optional upgrade services, contact Oracle Support.

Note All folder names and paths show the default settings provided during installation. Your system structure may be different if folder names or paths were changed during the installation.

Upgrading the Agile Database

The Agile database must be upgraded before installing and deploying the Agile application server. Refer to the *Agile PLM Database Upgrade Guide* for details about upgrading to the Agile PLM 9.3.2 database.

Upgrading the Agile Application

Because it is a full install, you should uninstall your previous version of Agile PLM before installing Agile PLM 9.3.2.

Agile PLM 9.3.2 also requires a specific version of the application server. Make sure the supported application server is installed before running the Agile PLM 9.3.2 installer.

Important Do not install into the same sub-directory used by the previous installation of Agile PLM. Choose a new location.

Upgrading the File Vault

If you are upgrading to Agile PLM 9.3.2 from a version prior to 9.2, the file vault structure must be reorganized. In previous versions of Agile, files were stored in the <IFS Root> or files directory. In

later versions, files are stored in separate directories based on a file ID. All existing files must be reorganized to conform to the newer design specifications. If you have an existing iFS or Distributed File Manager configuration, you must reorganize the files on each file server.

To reorganize existing files:

1. Backup all existing Agile file vaults to a safe location before upgrading any component to Agile PLM 9.3.2.
2. After you have copied all files into a backup directory, install the new File Manager.
3. Copy any files that you backed up into the File Manager Storage Location you specified during the File Manager installation.
4. Go to the AGILE_HOME\agileDomain\tools\ directory.
5. Run the iFSReorgV2 utility. For information on how to run the iFSReorgV2 utility, see [iFS Reorg](#) on page 34.
6. After the program completes, the reorganization summary information displays.
7. Go to Configuring the File Manager to configure the new file manager with the upgraded file vault information and to validate the installation was successful.

Configuring a Standalone Application Server

This chapter includes the following:

- Installing Oracle WebLogic Server..... 11
- Starting and Testing the Agile Application Server Connection..... 11

Installing Oracle WebLogic Server

Agile PLM 9.3.2 runs on Oracle WebLogic Server 12c and must be installed before Agile PLM 9.3.2 is installed.

When installing Oracle WebLogic Server, choose the **WebLogic Server** component.

Note The **Coherence** component is not required.

Please see the Oracle WebLogic Server installation documentation before installing the server.

What to Do Next

Install Agile PLM and its components by starting the Agile PLM installer and following the instructions in online help. See "[Installing Agile PLM](#) on page 5."

Note If you selected an external JDK during the installation of the WebLogic Server, you must select the same JDK during the installation of Agile PLM.

Note If you are using the AutoVue Server, you must install the AutoVue client libraries before deploying the application server. See the *AutoVue for Agile PLM Installation and User Guide* for instructions.

Starting and Testing the Agile Application Server Connection

After you have installed and started the Agile Application Server, you can test the connection using the application server listen ports configured during installation.

Important It is important that you do not provide users with this URL. The port you specified during the Application Server installation may be non-standard and may not be appropriate for use by external or remote Agile Web clients. This URL is a direct connection to the Application Server, and it should be used only for testing the troubleshooting purposes.

To start and test the Agile Application Server connection:

1. Start the Agile Application Server.
 - a. **Windows:** Choose **Start > All Programs > Agile > Agile PLM > Start Agile Server**, if it is not installed as a Windows service.
UNIX: Run the startAgile.sh script located in the AGILE_HOME/agileDomain/bin directory.
 - b. A command window may appear. This window must remain open, but can be minimized, for users to access Agile Web Client.

Wait until the following message appears in the command window: "Agile PLM Server Starting Up".

2. Open your browser and use the following URL to test the Agile Web client setup:

http://application_server_hostname:port/virtual_path/PLMServlet

Note The URL is case-sensitive.

A login window appears.

3. Enter the username and password.

If you have not migrated Agile PLM users from LDAP, type **admin** for the user and the password you supplied as the password for the admin user in the password management screen during installation.

The first time you log in to the Agile Web client, it may take a while to load the information.

Configuring an Application Server Cluster

This chapter includes the following:

- About Agile Application Server Clusters..... 13
- Installing WebLogic Server in a Cluster 13
- Installing Agile PLM on the Administration and Managed Servers..... 14
- Setting Up a WebLogic Cluster..... 14
- Configuring the Load Balancer 17
- Configuring the jndiurl.properties File..... 17

About Agile Application Server Clusters

Agile takes advantage of clustering capability provided by the application server. A cluster is a group of servers that work together to provide a more scalable, more reliable application than a single server. A cluster appears to its clients as a single server, but is actually a group of servers acting as one. A cluster provides two key advantages over a single server:

- **Scalability:** The capacity of a cluster is not limited to a single server or a single machine. New servers can be added to the cluster dynamically to increase capacity. If more hardware is needed, a new server on a new machine can be added. If a single server cannot fully utilize an existing machine, additional servers can be added to that machine.
- **Redundancy:** A cluster uses the redundancy of multiple servers to insulate clients from failures. The same service can be provided on multiple servers in the cluster. If one server fails, the surviving members can continue to serve the application. The ability to fail over from a failed server to a functioning server can increase the availability of the application to clients.

Traffic to multiple application servers needs to be managed or balanced by some device in-between the server cluster and the clients. There are two main components that provide this capability; reverse-proxy web servers or load balancers.

Installing WebLogic Server in a Cluster

Agile PLM 9.3.2 runs on Oracle WebLogic Server 12c, which must be installed on the administration and managed server machines before Agile PLM 9.3.2 is installed.

Please see the Oracle WebLogic Server installation documentation before installing the server software.

After Oracle WebLogic Server is installed, you can install the Agile Application Server component using the Agile PLM installer.

Installing Agile PLM on the Administration and Managed Servers

Install the Agile Application Server on each server by starting the Agile PLM installer and following the instructions in online help. Make sure you select **Advanced Mode** as the Installation Mode and **Cluster Installation** as the Installation Type. The installation directory should be the same on all of the servers in the cluster.

You can select and install an administration server and multiple managed servers on the same machine in a single installation.

Note If you are using the AutoVue Server, you must install the AutoVue client libraries before starting and deploying the application server. See the *AutoVue for Agile PLM Installation and User Guide* for instructions.

Setting Up a WebLogic Cluster

A WebLogic Server cluster is a group of WebLogic servers that work together to provide a scalable, more reliable application platform than a single server. A typical cluster configuration contains one WebLogic domain administration server and two or more WebLogic managed servers. All WebLogic servers should be located in the same subnet to ensure the unicast messages are reliably transmitted.

The following are indications that the Agile PLM 9.3.2 installer has performed successfully:

- The necessary files are installed on the WebLogic Domain Administration server only.
- The config.xml file is populated with the cluster name.
- Agile PLM 9.3.2 is installed on each managed server machine, and each instance includes the managed server startup script, which contains the administration server name.

The cluster setup includes configuring the number of WebLogic managed servers in a cluster, adding them to the cluster, and configuring JMS resources.

Starting the WebLogic Administration Server

Note If you are using the AutoVue Server, you must install the AutoVue client libraries before starting and deploying the application server. See the *AutoVue for Agile PLM Installation and User Guide* for instructions.

To start the WebLogic Administration Server, go to the AGILE_HOME\agileDomain\bin folder on the machine where the Administration Server is installed and run the **startServerAgileAdmin** script.

If installing as a Windows Service, you may start the server using the Windows Service Manager.

Adding Managed Servers to the Cluster

To add WebLogic managed servers to the cluster:

1. Open the Administration console with the following URL in your web browser:

http://<AdminServerName>:<WLS_port_number>/console

Important This URL should be protected to prevent access from other users.

The default user login is **superadmin**, and the password is the password you supplied for the superadmin user in the Password Management panel during installation.

2. Click the **Lock and Edit** button.
3. On the left pane, click **agileDomain > Environment > Clusters**.
4. On the Summary of Clusters page, click **AgileCluster**.
5. From the Default Load Algorithm option, choose **round-robin-affinity**.
6. Click **Save**.
7. On the left pane, click **agileDomain > Environment > Servers**.
8. On the Summary of Servers page, click **New** to add a managed server.
9. Enter the name, listen address, and server listen port of the managed server in the appropriate box, then select **Yes, make this server a member of an existing cluster**.
10. Click **Finish**.
11. Select the newly added managed server.
12. Click the **Tuning** tab.
13. On the **Tuning** tab, change the **Stuck Thread Max Time** value to 1200 and the **Stuck Thread Timer Interval** value to 120.
14. Click **Save**.
15. Repeat this process to add all managed servers. All managed servers are listed on the Summary of Servers page.
16. On the left pane, click **agileDomain > Environment > Clusters**.
17. Select **AgileCluster** on the Summary of Clusters page.
18. On the **General** tab, enter the cluster address. The cluster address is a comma-separated list of the IP addresses of all the managed servers.
19. Click **Save**.
20. On the left pane, click **Activate Changes**.

Important You must configure a standalone JMS or distributed JMS for your cluster, based on your requirements.

Starting the Managed Servers

To start the managed servers, go to the AGILE_HOME\agileDomain\bin folder on each machine where a managed server is installed and run the **startServerAgileManaged1** script.

If installing as a Windows Service, you may start the servers using the Windows Service Manager.

Note If you have installed multiple managed servers on one machine, managed server scripts are named and numbered for each managed server, such as startServerAgileManaged1 and startServerAgileManaged2.

Configuring a Standalone JMS

To configure a standalone JMS server:

1. Open the Administration console with the following URL in your web browser:

http://<AdminServerName>:<WLS_port_number>/console

Important This URL should be protected to prevent access from other users.

The default user login is **superadmin**, and the password is the password you supplied for the superadmin user in the Password Management panel during installation.

2. Click the **Lock and Edit** button.
3. In the left pane, click **Services > Messaging > JMS Servers**.
4. Select **AgileJMSServer**.
5. On the **Target** tab, select the managed server, then click **Save**.
6. On the left pane, click the **Activate Changes** button.

Configuring a Distributed JMS Cluster

In Agile PLM, a WebLogic cluster has one JMS server on each managed server. The JMS queues and topics are configured as distributed destinations on each JMS server hosting a member of the destination. This configuration facilitates JMS load balancing and failover support for the cluster.

To configure a distributed JMS cluster:

1. Start the WebLogic administration server and log in to the Administration Console:

http://<AdminServerName>:<WLS_port_number>/console

Important This URL should be protected to prevent access from other users.

The default user login is **superadmin**, and the password is the password you supplied for the superadmin user in the Password Management panel during installation.

2. Click **Lock and Edit**.
3. On the left pane, click **Services > Messaging > JMS Servers**.

Note Make sure AgileJMSServer is empty and has not been previously configured as a standalone JMS server.

4. On the Summary of JMS Servers page, click **New**.
5. Type a unique name for the new JMS Server in the **Name** field and then click **Next**.
6. Choose one of the managed servers as the target on which you would deploy the JMS Server.
7. Click **Finish**.
8. Repeat this process for all managed servers. You can find all of the newly created JMS Servers

on the Summary of JMS Servers page.

9. On the left pane, click **Services > Messaging > JMS Modules** to set the targets for the cluster-jms module.
10. Click **cluster-jms** on the JMS Modules page.
11. On the **Targets** tab, select **AgileCluster**.
12. On the **Subdeployments** tab, click **DistributedAgileJMS**.
13. On the Settings for DistributedAgileJMS page, select the newly created JMS Servers.
14. Click **Save**.
15. On the left pane, click **Activate Changes**.

Configuring the Load Balancer

A load balancer is deployed to balance user load across a cluster. When external users need access to Agile, this device may be deployed in the DMZ. Load balancers can be used with the Java and Web clients.

To configure a load balancer:

- With cookie-persistence enabled, configure two virtual IP addresses, one for the application server web client (port 7001, by default) and one for the File Manager (port 8080, by default).
- Set the load balancer policy to round-robin.

To access the system after you have configured the load balancer, use an alias for the virtual IP address of the load balancer in the Agile Web and Java client URLs. The following URL is an example:

<http://loadbalancer.mydomain.com/Agile/PLMServlet>

Configuring the jndiurl.properties File

To configure the `jndiurl.properties` file:

1. Stop the Web proxy server.
2. Stop all of the managed servers in the cluster.
3. Stop the WebLogic Administration Server.
4. Run the `ExtractConfigFiles` script to extract the `jndiurl.properties` file from the `application.ear` file.

```
AGILE_HOME\install\bin\ExtractConfigFiles
```

5. On the WebLogic Administration Server, open the following file in a text editor:
AGILE_HOME\agiledomain\application\application.ear\APP-INF\classes\jndiurl.properties
6. Add all of the managed server URLs to the file in the following format:

```
server1=t3://<managed_server1_hostname>.<domain>:<port>
```

where

- `<managed_server1_hostname>` is the hostname of the managed servers.

- <domain> is the fully qualified domain name.
 - <port> is the t3 port number (default port:7001).
7. Save the jndiurl.properties file.
 8. Run the RepackConfigFiles script to replace the jndiurl.properties file in the application.ear file.
 \AGILE_HOME\install\bin\RepackConfigFiles
 9. Start the WebLogic Administration Server.
 10. Start all of the managed servers in the cluster.
 11. Start the Web proxy server.

Configuring the File Manager

This chapter includes the following:

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▪ Deployment Configurations	19
▪ Configuring the File Manager Settings.....	20
▪ Reconfiguring File Manager and WebDAV after Setting up a Web Proxy Server	21
▪ Starting the File Manager	22
▪ Stopping the File Manager	22
▪ Validating the File Manager Installation	22

About the File Manager

The File Manager manages files in a repository or vault in the file system. A File Manager provides a place to store and retrieve files locally or remotely. The File Manager can be installed on the same machine as the Agile Application Server or on a separate machine. The File Manager can also be installed in a cluster or distributed across geographic regions.

Multiple File Managers can be deployed in a distributed configuration with or without a reverse-proxy web server. A distributed File Manager configuration allows you to install additional file managers at remote locations so that remote sites can store and retrieve files locally, while still making the files available to the Agile PLM system.

The usage model for a distributed File Manager configuration is as follows:

- The File Manager located nearest to the application server should be designated the primary File Manager.
- Users upload and download files from their preferred File Manager.
- File replication between File Managers is on-demand. When a remote user requests a file that does not exist on their preferred File Manager, the system copies the file to the remote user's preferred File Manager.
- Checking out and checking in files is the same as getting and adding files.
- Deleting a file only removes references to the file. Use the vault utility to clean up additional files on non-primary File Managers.

Deployment Configurations

You can deploy the File Manager in either a standalone or redundant configuration. If you plan to install the Application Server and File Manager on the same machine (co-deployed), choose both components during the Agile PLM installation.

In the preferred redundant configuration, each node in the cluster has the Application Server and the File Manager co-deployed. File Managers have a shared disk for file vaults.

You can also choose to deploy the File Manager cluster and Application Server cluster on separate machines, but this configuration requires more hardware. If you choose to install this type of setup, the Application Servers and File Managers should be installed separated before configuring and validating.

Configuring the File Manager Settings

After installing the File Manager and setting up a load balancer or reverse-proxy server for it, you must configure the File Manager settings in the Java Client.

Note Before configuring the File Manager, make sure you set up a load balancer or reverse-proxy server.

To configure File Manager settings:

1. Start the Agile Application Server:
 - a. **Windows:** Choose **Start > All Programs > Agile > Agile PLM > Start Agile Server**.
 - UNIX:** Run the StartAgile.sh script located in the AGILE_HOME/agileDomain/bin directory.
 - b. A command window appears. This window must remain open, but can be minimized. Wait until the message, "Agile PLM Server Starting Up", appears in the window.
2. Start the Agile Java Client, as described in Installing and Configuring Java Client.
3. Log in as an Agile Administrator user.
4. Click the **Admin** tab.
5. Choose **Server Settings > Locations**. The Server Location window appears.
6. Click the **File Manager** tab to bring it forward.
7. Double-click the entry to display the File Manager dialog box.
8. Click the **Advanced** button and check the Viewer Content URL.
9. Enter the value of the File Manager URL.

The **File Manager URL** is the URL the Agile Web Client connects to. The format is:

<http://<proxy or loadbalancer>:<port>/<fileserver virtual path>/AttachmentServlet>

10. Click the Standard Vault Type to display the drop-down list.

You can choose to have a **Standard** or **Custom** vault. A standard vault is the default vault type that contains the new files and redlines, while a custom vault allows you to attach a disk of data to Agile PLM as-is, without reorganizing the files. A custom vault is always set up as read-only.

You can attach an arbitrary file structure to the File Manager without the files being uploaded. Refer to the *Agile PLM Import and Export Guide* for more information on how to configure FileLoad for custom vaults.
11. Enter a description of the vault in the **Description** field.
12. Verify that the primary location where the files are stored in the **Base Storage Directory** field is the same location you entered during installation. The default location is \files. The location can be a shared network storage directory, such as a Storage Area Network (SAN).

Important Do not specify a mapped drive that may not be mapped automatically after a reboot. Instead, specify a local drive or UNC name, including directory path, like this: [\\fileserver\filevault](#)

13. Enter a location where the purged (deleted) files are automatically moved to in the **Purge Directory** field. The default location is \files\purge. The location can be a shared network storage directory, such as a SAN.

Important Do not specify a mapped location. Instead, specify a local drive or UNC name including directory path, like this: [\\fileserver\filevault\purge](#)

14. Set the vault as Read-Write or Read-Only from the Category drop-down list. Each File Manager can have only one Read-Write vault.

If you have multiple vaults, then the additional vaults should be defined as Read-Only.

15. Click the plus-sign to add additional vaults.
16. Click **OK** when done.
17. Start the File Manager, as described in "[Starting the File Manager](#)" "Starting the File Manager" on page 22."

There are additional configuration settings used to fully configure File Manager through the Java Client. These settings are:

- Filename Prefix (Preferences)
- Checksum computation (Preferences)
- DFM Optimized Replications (Preferences)

For more information on these additional settings, see the *Agile PLM Administrator Guide*.

Reconfiguring File Manager and WebDAV after Setting up a Web Proxy Server

If you set up a Web proxy server for Agile File Manager that is different from the server or port you specified when you installed Agile PLM, you must make sure that File Manager and WebDAV point to the proxy server on the correct port. Otherwise, File Manager may not start successfully and Agile PLM clients will not be able to access file attachments.

For instructions on setting up a Web proxy server for File Manager, see [Configuring a Web Proxy Server for Agile PLM](#) on page 39.

To configure File Manager and WebDAV after setting up a Web proxy server:

1. Configure File Manager locations in Java Client.
2. Stop the File Manager.
3. Using a text editor, open the server.conf file for File Manager in the AGILE_HOME\agileDomain\config directory.
4. Find the file.server.url entry, and update it to reflect the proxy server hostname or alias and port number. After you modify the file.server.url.entry, it should look similar to this:

```
file.server.url=http://webserver.company.com:80/Filemgr/services/FileServer
```

Note The file.server.url entry must match the File Manager Internal Locator entry (defined in Java client: **Server Settings > Locations**) or the File Manager will not initialize successfully.

5. Save the server.conf file.
6. Restart the File Manager (Tomcat).

Starting the File Manager

After you have configured the File Manager, you can start the server.

To start the File Manager on Windows:

1. Choose **Start > Administrator Tools > Services**.
2. Start the Apache Tomcat AgileFM service.

You can check for errors in the stdout and stderr logs in the AGILE_HOME\FileManager\logs directory.

To start the File Manager on UNIX:

1. Open a terminal window.
2. Change to the AGILE_HOME/FileManager/bin directory.

3. Start the File Manager:

```
> ./startup.sh
```

Stopping the File Manager

To stop the File Manager on Windows:

1. Choose **Start > Administrator Tools > Services**.
2. Stop the Apache Tomcat AgileFM service.

You can check for errors in the stdout and stderr logs in the AGILE_HOME\FileManager\logs directory.

To stop the File Manager on UNIX:

1. Open a terminal window.
2. Change to the AGILE_HOME/FileManager/bin directory.

3. Stop the File Manager:

```
./shutdown.sh -force
```

Validating the File Manager Installation

To verify that the File Manager installed successfully, check the following URL:

<http://<fileserver home>:<port>/<fileserver virtual path>/Configuration>

For example, you might type the following URL:

<http://filevault.mycompany.com:8080/Filemgr/Configuration>

If you are using a Web proxy server for File Manager, the URL might look like this:

<http://webproxy.mycompany.com:80/Filemgr/Configuration>

After a moment, the File Manager Configuration page should display. This page tests the File Manager and Application Server connections. If Success is listed in the Status column for all connections, your installation was successful.

Installing and Configuring Agile Java Client

This chapter includes the following:

- Agile Java Client Requirements..... 25
- Installing the Agile Java Client..... 25
- Reconfiguring Java Client JNLP Files..... 26
- Modifying the JNLP Files..... 26
- Configuring the JNLP MIME Type on UNIX..... 27

Agile Java Client Requirements

All users need to install JRE 7.0 to use Agile Java Client.

The server-side deployment files for Agile Java Client are installed with the Agile Application Server.

Note The Agile PLM administrator must send users the URL to connect to the Agile Java Client.

Installing the Agile Java Client

To use the Agile Java Client, you must have JRE 7.0 installed on your client computer. Agile Java Client uses Java Web Start technology to download the software and keep it updated.

To install the Agile Java Client:

1. Open your browser and type the following:
<http://<hostname>.<domain>:<port>/JavaClient/start.html>
For example, the URL might look something like this:
<http://plmserver.mycompany.com/JavaClient/start.html>
2. Click **Launch**.
Java Web Start proceeds to download Java Client files and install them on your computer. This may take a few minutes.
3. If a Security Warning dialog box appears, click **Start**.
4. If the Agile 9.3.2 Desktop Integration dialog box appears, click **Yes** to integrate the Agile Java Client with your desktop.
You are prompted to log in to the Agile server.
5. Enter your Agile PLM username and password, and then click **OK**.
The main Agile Java Client window opens.

Reconfiguring Java Client JNLP Files

When you install the Agile Application Server, the following two JNLP files are configured for the Agile Java Client. These files are embedded with the application.ear file and deployed with the application:

- pcclient.jnlp
- ext.jnlp

A JNLP file is an XML document that describes a Java application to be launched by Java Web Start. Ordinarily, the JNLP files are configured correctly during installation of Agile PLM. However, if you have an application server cluster and are unable to start Java Client and download its classes, you may need to reconfigure the JNLP files on the Administration and Managed Servers to point to the right servers.

Modifying the JNLP Files

In the AGILE_HOME\install\bin directory, Agile provides two utilities for unpacking the JNLP files from the application.ear file and repacking them again after you have modified them, ExtractJNLPFiles and RepackJNLPFiles.

To extract and modify the Java Client JNLP files:

1. Stop the Web proxy server or load balancer.
2. Stop the Agile Application Server.
3. On the application server machine (the admin server machine in a WebLogic cluster), open a command prompt window.
4. Run the **ExtractJNLPFiles** script to extract the JNLP files from the application.ear file.
AGILE_HOME\install\bin\ExtractJNLPFiles
5. Open the pcclient.jnlp file in a text editor. The file is located in the AGILE_HOME\agileDomain\applications directory.
6. Find the following tags and edit the values listed below:

jnlp:

```
<jnlp spec="1.0+" codebase="http://<proxy/loadbalancer>.<domain>:<port>/JavaClient">
```

serverURL:

```
<argument>serverURL=<protocol>://<appserver/loadbalancer>.<domain>:<port>
```

webserverName:

```
<argument>webserverName=<proxy/loadbalancer>.<domain>:<port></argument>
```

where

- *<protocol>* is the protocol used by the application server. Enter **t3** for Oracle WebLogic Server
- *<proxy/loadbalancer>* is the Web proxy server hostname or the alias for the load balancer
- *<domain>* is the fully qualified domain name

- `<port>` is the Web proxy server port or virtual port for the load balancer
7. Save the file.
 8. Open the `ext.jnlp` file in a text editor. The file is located in a WLS subdirectory beneath the `AGILE_HOME\agileDomain\applications` directory.
 9. Find the following tag and edit the values listed below:
jnlp:
`<jnlp spec="1.0+" codebase="http://<proxy/loadbalancer>.<domain>:<port>/JavaClient">`
where
 - `<proxy/loadbalancer>` is the Web proxy server hostname or the alias for the load balancer
 - `<domain>` is the fully qualified domain name
 - `<port>` is the Web proxy server port or virtual port for the load balancer.
 10. Save the file.
 11. Run the **RepackJNLPFiles** script to replace the JNLP files into the application.ear file.
`\AGILE_HOME\install\bin\RepackJNLPFiles`
 12. Start the Agile Application Server.
 13. Start the Web proxy server or load balancer.

Configuring the JNLP MIME Type on UNIX

To successfully download and install application using Java Web Start, you must configure the JNLP MIME type for your server.

Add the following line to the `mime.types` file in the `/oracle_home/Apache/Apache/conf` directory of each application server:

```
application/x-java-jnlp-file JNLP
```


Uninstalling Agile PLM

This chapter includes the following:

- Uninstalling Agile PLM on Windows..... 29
- Uninstalling Agile PLM on UNIX 29

Uninstalling Agile PLM on Windows

To uninstall Agile PLM on Windows:

1. Stop the following Windows services:
 - IIS Admin Service
 - World Wide Web Publishing Service
 - AgilePLM (if you installed the Application Server as a service)
 - Apache Tomcat AgileFM
2. Choose **Start > All Programs > Agile > Agile PLM > Uninstall Agile PLM**.
3. Click **Uninstall** on the Uninstall Agile window.
4. Click **Done** when finished.
5. Restart the computer.

Uninstalling Agile PLM on UNIX

To remove Agile PLM 9.3.2 on UNIX:

1. Make sure the PATH environment variable contains the path to the JDK folder in the AGILE_HOME directory.
2. Stop Agile-related processes.
3. Open a terminal window and change to the AGILE_HOME/Uninstaller directory.
4. Run **UninstallAgile\PLM** to start the installer.
5. Click **Uninstall** on the Uninstall Agile window.
6. Click **Done** when finished.
7. Restart the computer.

Troubleshooting

This Appendix includes the following:

- Installation and Configuration Scripts 31
- Application Scripts 31
- File Vault Utilities 33

Installation and Configuration Scripts

Several scripts are provided that can be used during installation and configuration of the Agile Application Server. The scripts are installed in the AGILE_HOME\install\bin directory:

Script	Description
Configure-CMS	Configures and repacks the CMS files in the Agile application.ear file.
ExtractArchive	Extracts all of the files in the Agile application.ear file.
ExtractConfigFiles	Extracts configuration files from the Agile application.ear file.
ExtractJavaClientFiles	Extracts all of the Java Client files from the Agile application.ear file.
ExtractJNLPFiles	Extracts JNLP files for Java Client from the Agile application.ear file.
ExtractWsdFiles	Extracts wsdl files for Services from CoreService.war file in the Agile application.ear file
RenameWebCMS	
RepackArchive	Repacks all of the files into the Agile application.ear file.
RepackConfigFiles	Repacks configuration files into the Agile application.ear file.
RepackJavaClientFiles	Repacks all Java Client files into JavaClient.war, and then updates the JavaClient.war file contained in the Agile application.ear file.
RepackJNLPFiles	Repacks JNLP files for Java Client into the Agile application.ear file.
RepackWsdFiles	Repacks all wsdl files into CoreService.war, and then updates the CoreService.war file in the Agile application.ear file.

Application Scripts

Several scripts are provided for deploying and starting the Agile application. The scripts are installed in the AGILE_HOME\agileDomain\bin directory:

Script	Description
checkLDAPConfig	Tries to connect to the Directory Server and verify whether LDAP configuration is correct.
encryptpwd	Encrypts a password for use in Agile property files.

Script	Description
installService	Installs Agile PLM as a Windows service.
installServicemanaged-server	Installs Agile PLM as a Windows service on a WebLogic managed server.
loadLDAPConfig	Loads LDAP configuration information into the Agile PLM database.
migrateUserstoDB	Migrates users from the Directory Server to the Agile PLM database. After you run this script, make sure to restart your application server.
multisite-data-migrate	Starts the data migration of multisite.
setEnv	Sets common environment variables used to run other Agile scripts.
startAgile	Starts the Agile application server.
startServerAgileAdmin	Starts the Agile administration server on a cluster.
startServerAgileManaged1	Starts the Agile managed server on a cluster.
stopAgile	Stops the Agile application server.

File Vault Utilities

This Appendix includes the following:

▪ Dead File Utility	33
▪ Fix Vault	33
▪ IFS Reorg.....	34
▪ MetaFiles Remover.....	34
▪ Missing Files Locator	35
▪ Second Signature	35
▪ Thumbnail Generator Utility.....	35
▪ Vault Simulator	36
▪ 922 PPM Post Upgrade Utility	36

Several utilities are available to use with the File Vault. These utilities are installed in the AGILE_HOME\agileDomain\tools directory.

Note Make sure the Purge task is disabled before executing any File Vault utility.

Dead File Utility

The Dead File utility locates dead files in a file vault.

Usage: `java -jar DeadFileUtility.jar -attachmentPrefix <value> -vaultRoot <value>[-moveProblemFiles <Y/N>]
[-archiveFileDest <value>][-db_url <value>][-db_user <value>][-db_password <value>] -file <value>
VERBOSE <true/false>`

where:

- **attachmentPrefix** is the file prefix.
- **vaultRoot** is the absolute path of the vault root.
- **moveProblemFiles** allows you to decide if you want to move the dead files to another location.
- **archiveFileDest** is the fully qualified path to an existing location where the dead files should be moved.
- **db_url** is the URL of the database.
- **db_user** is the name of the database user.
- **db_password** is the password of the database user.
- **file** is the absolute path of the agile.properties file.

Fix Vault

The Fix Vault utility corrects the file sizes in the database. The file size is determined based on the actual files in the vault and then corrects the size in the database. If the file size equals zero during an upgrade, the file size is returned to its original value after running this utility.

Usage: `java -jar FixFileSizeUtility.jar -dburl <value> -dbuserid <value> -dbpassword <value> -ifsuser <value> -ifspassword <value> [-log]`

where:

- **dburl** is the URL of the database
- **dbuserid** is the name of the database user
- **dbpassword** is the password of the database user
- **ifsuser** is the name of the file system user (default: ifsuser)
- **ifspassword** is the password of the file system user (default: agile).

IFS Reorg

IFS Reorg is used to restructure the file vault during an upgrade from a version prior to Agile PLM 9.3.2.

Usage: `java -jar iFSReorgV2.jar -basedir <value> -oldFilePrefix <value> [-newFilePrefix <value>] [-logging <true/false>] [-simulate <true/false>]`

where

- **basedir** is the file vault location to be reorganized
- **oldFilePrefix** is the old file name prefix for the existing files in the vault
- **newFilePrefix** is the new file name prefix. All of the existing files will be renamed with this prefix. This is an optional argument. If it is not specified, the old file name prefix is used.
- **logging** enables logging of warnings or errors if set to **true**. The log is saved to a file named ifsReorg.log.
- **simulate** simulates the reorganization process without actually moving or renaming the files.

MetaFiles Remover

MetaFiles Remover is used to periodically remove metafiles from the file vault based on the last used date or size. This utility should be used when upgrading the Agile Viewer.

Note A user-created .cmf file should not be listed or removed from the file vault.

Usage: `java -jar MetaFilesRemover.jar [-delete] [-age <value>] [-size <value>] -basedir <value> -prefix <value> -serverURL <value> -username <value> -password <value>`

where

- **delete** deletes the metafiles.
- **age** specifies the last access time (day in numbers).
- **size** specifies file size (KB).
- **basedir** is the file vault location where the metafiles are removed.

- **prefix** is the file name prefix.
- **serverURL** is the location of the DMS service, for example, <http://server.company.com:80/Agile/services/DmsService>.
- **username** is the DMS service username (ifsuser).
- **password** is the DMS service password (ifspassword).

Missing Files Locator

Missing Files Locator is used to locate missing files, including redlined files, in a file vault, but not limited to a specific distributed file management server.

Usage: `java -jar MissingFilesLocator.jar -dburl <value> -dbuserid <value> -dbpassword <value> -ifsuser <value> -ifspassword <value> [-force]`

where

- **dburl** is the URL of the database.
- **dbuserid** is the name of the database user.
- **dbpassword** is the password of the database user.
- **ifsuser** is the name of the file vault user
- **ifspassword** is the password of the ifs user.
- **force** forces the utility to continue even if the file server is offline.

Second Signature

Agile provides optional data migration scripts that can be used by customers who choose to implement the Signoff User Dual Identification feature for approval signoffs. The Signoff User Dual Identification feature was introduced to address FDA regulations laid out in 21 CFR Part 11 Section 11.200. The system now facilitates the usage of two forms of identification from the user when signing off on a document such as a change order.

For more information on these scripts, see the *Agile PLM Database Upgrade Guide*.

Thumbnail Generator Utility

Generates thumbnails in bulk for ITEM, MFRPART, and FILEFOLDERS (including Design) objects.

Usage: `java -jar ThumbnailGeneratorUtility.jar -dburl <value> -dbuserid <value> -dbpassword <value> -DMSURL <value> -DMSUSER <value> -DMSPASSWORD <value> [-ALL] [-ITEMs <values>] [-MFRPARTs <values>] [-FILEFOLDERS <values>] [-log] [-createDate <value>]`

where

- **dburl** is the URL of the database.
- **dbuserid** is the name of the database user.
- **dbpassword** is the password of the database user.

- DMSURL is the location of the DMS service.
- DMSUSER is the DMS service username.
- DMSPASSWORD is the DMS service password.
- ALL generates thumbnails for all of the supported files.
- ITEMS generates thumbnails for a specified list of items. For multiple items, the values should be comma separated.
- MFRPARTs generates thumbnails for a list of MFR parts. For multiple parts, the values should be comma separated as MFRNAME:MFRPART.
- FILEFOLDERS generates thumbnails for a list of file folders. For multiple folders, the values should be comma separated.
- createDate is the date the file was created in the MM/DD/YYYY format.

Vault Simulator

Used to create a virtual vault from the Agile PLM database.

Usage: `java -Dagile.fileServer.config.file="<server.conf file full path>" -jar VaultSimulator.jar -VaultLoc <value> -URL <value> -userid <value> -password <value> -updateContentURL <value> -createfile <value>`

where

- **VaultLoc** is the file vault location.
- **URL** is the database location.
- **userid** is the database userid.
- **password** is the database password.
- **updateContentURL** is the location of the Content URL.
- **createFile** is the name of the newly created file.

922 PPM Post Upgrade Utility

Agile Product Portfolio Management (PPM) gives you powerful capabilities to define, analyze, and manage all aspects of a project or program. In Agile PLM 9.2.2, some of the business rules were changed. If you are upgrading from a version of PPM prior to version 9.2.2, data migration is necessary in order for the existing data to comply with the new business rules.

The PPM Post Upgrade utility was developed to address these changes. The utility is installed after you have upgraded your system to Agile PLM 9.3.2.

To run the PPM Post Upgrade utility:

1. Unzip the utility files to a temporary directory.
2. Change to the directory where you have unzipped the files and locate the upgrade.properties file.
3. Edit the following entries in the upgrade.properties file to match your environment:

Server Settings	
server.url	URL of the Agile PLM 9.3.2 application The format is <protocol>://<machine_name>/<application_name>. On WebLogic, the protocol is t3.
server.login.id	Login ID of the Agile user who has PPM-related privileges to run the utility. This is typically the Admin user.
server.login.password	Password of the Agile user.
pe.weekend.days	Weekends configured in the server. This value should be the same as the setting in the agile.properties file.
Database Settings	
db.url	The JDBC driver URL of the database The format is jdbc.oracle:thin@<db_machine_name>:<port>:<instance_name>.
db.username	Agile database username
db.password	Agile database password
Application Server Settings	
agile.dir	The parent directory where the library files for the Agile application are located.
oc4j.dir	N/A Location of the Oracle Application Server, if installed.
wls.dir	Location of the WebLogic Application Server.

4. Save the upgrade.properties file.
5. Verify that Agile PLM 9.3.2 is running.
6. On a command line, make sure that the JAVA_HOME environment variable points to the location of the JDK. If it does not, set the value to the correct location.
7. In the directory where you unzipped the utility files, run **install.cmd** to start the utility.

Important If you configured the PPM Post Upgrade Utility in Agile PLM 9.2.2 and are upgrading to Agile PLM 9.3.2 from version 9.2.2, run **install upgrade-actualtime.cmd**, NOT **install.cmd** to start the utility.

8. Restart the Agile application server.

Configuring a Web Proxy Server for Agile PLM

This Appendix includes the following:

- Configuring IIS as a Proxy Server for Agile PLM 39
- Logging In to the Agile Web Client..... 40
- Troubleshooting the Agile Web Client..... 40

Configuring IIS as a Proxy Server for Agile PLM

To set up an Agile Web proxy on IIS for WebLogic:

1. Download the p14187955_111160_MSWIN-x86-64.zip patch file from the [Oracle Automated Release Updates web site](http://aru.us.oracle.com:8080/ARU/ViewPatchRequest/process_form?aru=14935403)
http://aru.us.oracle.com:8080/ARU/ViewPatchRequest/process_form?aru=14935403
2. Extract the plug-in zip file to the <WLS_Home>\weblogic-plugins-1.1 directory
3. Create the iisproxy.ini file in the %WLS_PLUGIN_HOME%\lib directory with the following details:

For Standalone environment

```
WebLogicHost=wls-host
WebLogicPort=wls-port
Debug=ALL
WLLogFile=C:\Temp\wl-proxy.log
```

For Cluster environment

```
WebLogicCluster=ManagedServer1:ManagedServer1 Listen port,
ManagedServer2: ManagedServer2 Listen port
Debug=ALL
WLLogFile=C:\Temp\wl-proxy.log
```

4. Verify that the %WLS_PLUGIN_HOME%\lib is included in the PATH environment variable properties.
5. On the Web server computer, choose **Start > Administrative Tools > Internet Information Services (IIS) Manager**.

The Internet Information Services Manager window appears.

6. Expand the tree view under the Connections pane.
7. Click the + next to the server name and select **Sites**.
8. Click the **Default Web Site**.

Note Due to security vulnerabilities, we recommend that you do not use the Default Web Site installed with Internet Information Server and create a new Web site named Agile PLM Web Site instead.

9. Open **Handler Mappings**.

10. Add a script map. Set **Extension** like *, set **Executable** to %WLS_PLUGIN_HOME%\lib\iisproxy.dll, and enter a Name.
11. Start IIS.

Note To start IIS, stop all of the IIS services through the Control Panel and then restart them, or restart the computer. This ensures that the .dll is reloaded. Do not use IIS Manager to restart IIS.

Logging In to the Agile Web Client

To test the Agile Web client setup:

1. Start the Agile Server:
 - a. **Windows:** Choose **Start > All Programs > Agile > Agile PLM > Start Agile Server** to start the Agile server, if it is not installed as a Windows service.
UNIX: Run the **StartAgile.sh** script located in the AGILE_HOME/agileDomain/bin directory.
 - b. A command window appears. This window must remain open, but can be minimized, for users to access the Agile Web client.

Wait until the following message appears in the command window: "Agile PLM Server Starting Up".
2. Open your browser and go to the following URL to test the Agile Web client setup:
http://webserver_hostname:port/virtual_path/PLMServlet

Note The URL is case-sensitive.

The login window for the Agile Web client appears in the browser.

If you need to stop the application server, close the command window or choose **Start > All Programs > Agile > Agile PLM > Stop Agile Server**.

Troubleshooting the Agile Web Client

This section provides the basics for troubleshooting the Agile Web client and Web server issues.

Confirming Accessibility

Confirm that the following connections are valid:

- Ping the Agile Application Server computer to make sure it is accessible from the Agile Web proxy computer and that the specified port is available.
- Make sure the web server is up and running on the specified ports, and that the specified DNS hostname is valid and registered for external accessibility by the Agile Web client browsers.

URL Error Messages

If you specify the web client URL in the browser and receive the message "Page not found", check the following:

- Make sure that the IIS Web server is accessible.

- Open the iisproxy.ini file and make sure the client virtual path name is the same as the login URL for the Agile Web client.
- Make sure the Agile Viewer has started on the host computer.

If the following error message appears:

```
"Servlet tunneling to AgileViewServerHost:5099 (IP=x.x.x.x)
Connection state: ERROR"
```

- Check to see if the Agile Viewer hostname specified during the installation is correct and the port number is available. The information on the Agile Viewer hostname and port number is specified in the web.xml file.
- Make sure the Agile Viewer-specific ports are open from the DMZ firewall to the internal firewall.

Connection Refused or Server is Busy Error Message

TCP connections can be buffered in a wait queue, which has a default value of 50. To increase this value, open AGILE_HOME\agileDomain\config\config.xml and increase the wait queue attribute value by 25 percent until the messages no longer appear.

Changing the Password for the Agile Domain

Changing the password from the console only changes the WebLogic password. The Agile Web client uses a password that is specified during installation. This password cannot be changed in WebLogic.

