

Agile

Version e6.1

ORACLE®

Oracle® Agile

Engineering Data Management

Agile e6.1.2.2 AutoVue Integration Installation and
Administration Guide

Part No. E27821-01

April 2012

Copyright and Trademarks

Copyright © 1992, 2012, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS

Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications which may create a risk of personal injury. If you use this software in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of this software. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software in dangerous applications.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

This software and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third party content, products and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third party content, products or services.

CONTENTS

Copyright and Trademarks	iii
Preface	v
Introduction.....	1
Where to Go for More Information	1
Preparing the Installation	3
Installation Setup Overview	3
Installation Architecture	4
Overview Without Firewall (standard).....	4
Prerequisites.....	5
View Server	5
Installation	7
View Server	7
Agile EDM Application Configuration	7
Installation Architecture with Firewall support.....	10
Configuring Multiple Location Support	13
Define Configuration Parameter	13
Central AutoVue – No DFM	15
Central AutoVue – With DFM.....	16
Decentral AutoVue – With DFM.....	18
Installing Offline Metafile Cache Service.....	21
Extract the Installation Package.....	21
Adapting the Installation	21
Adapting the Service Settings.....	22
Runtime	23
Install as Service	23
Remove Service	24
Run as Console Application	24

Preface

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

Note To read the PDF files, you must use the free Adobe Acrobat Reader™ version 7.0 or later. This program can be downloaded from the [Adobe Web site](http://www.adobe.com) (<http://www.adobe.com>).

Note Before calling Agile Support about a problem with an Oracle Agile EDM manual, please have the full part number ready, which is located on the title page.

TTY Access to Oracle Support Services

Oracle provides dedicated Text Telephone (TTY) access to Oracle Support Services within the United States of America 24 hours a day, 7 days a week. For TTY support, call 800.446.2398. Outside the United States, call +1.407.458.2479.

Readme

Any last-minute information about Oracle Agile EDM can be found in the Release Notes file on the [Oracle Technology Network \(OTN\) Web site](http://www.oracle.com/technology/documentation/agile_eseries.html) (http://www.oracle.com/technology/documentation/agile_eseries.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.

Accessibility of Code Examples in Documentation

Screen readers may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, some screen readers may not always read a line of text that consists solely of a bracket or brace.

Accessibility of Links to External Web Sites in Documentation

This documentation may contain links to Web sites of other companies or organizations that Oracle does not own or control. Oracle neither evaluates nor makes any representations regarding the accessibility of these Web sites.

Introduction

This guide describes how to install the AutoVue integration for Agile e6 on a Windows operating system.

AutoVue has been tested with data generated with the following MCAD integrations:

- Oracle Agile Engineering Data Management - MCAD Connector for Catia V5 (V6.5.3)
- Oracle Agile Engineering Data Management - MCAD Connector for Pro/Engineer (V3.7.3)
- Oracle Agile Engineering Data Management - MCAD Connector for Solid Works (V2.9.1)
- Oracle Agile Engineering Data Management - MCAD Connector for Solid Edge (V3.4.1)
- Oracle Agile Engineering Data Management - MCAD Connector for Unigraphics NX (V3.9.3)
- Oracle Agile Engineering Data Management - MCAD Connector for AutoCAD, Inventor and OneSpace Designer (V3.1)

Where to Go for More Information

For further AutoVue installation instructions not covered in this Installation Manual refer to the AutoVue documentation on the Oracle Technology Network (OTN) Web site located at:
<http://www.oracle.com/technology/documentation/autovue.html>

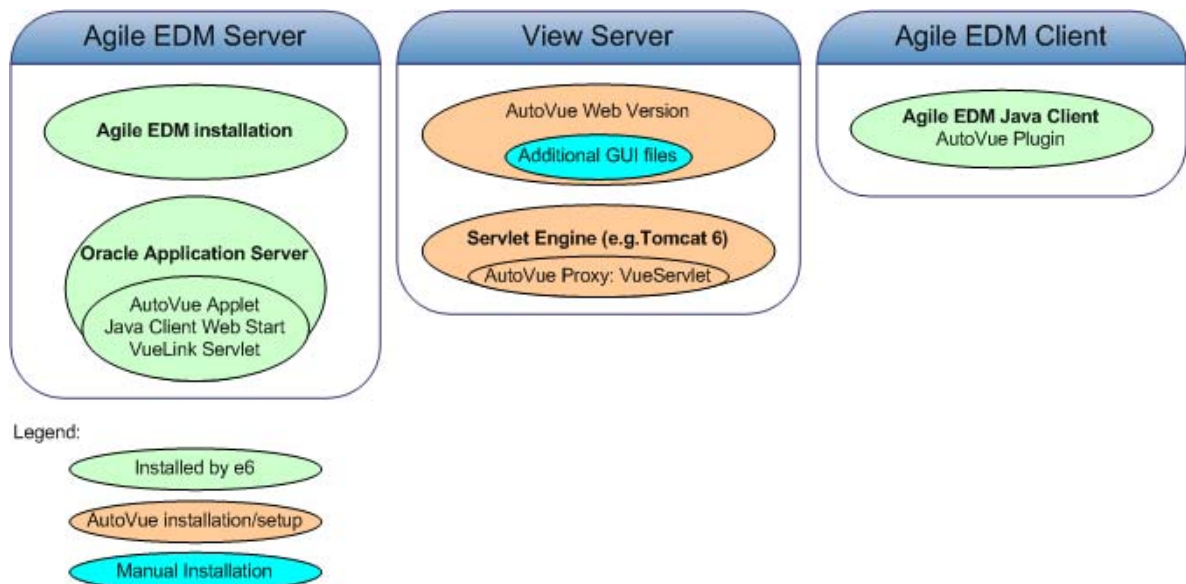
Chapter 2

Preparing the Installation

Installation Setup Overview

The AutoVue integration is part of the standard Agile e6 installation.

The following picture shows the components which must be setup.



Agile EDM Server:

The Agile EDM Server with the AutoVue integration component. The AutoVue Applet, Java Client Web Start and VueLink Servlet are deployed in the Oracle Application Server used for the Agile EDM installation. There are no manual steps necessary for the installation on the Agile EDM Server to use AutoVue.

View Server:

The AutoVue Server and AutoVue Proxy are running on the View Server.

Oracle AutoVue 20.1.1 must be set up as described in the Oracle AutoVue 20.1.1 Installation and Administration manual from the Oracle AutoVue 20.1.1 Client/Server deployment documentation. AutoVue Client components are not needed.

The AutoVue Proxy/VueServlet (see section “Product Architecture” in the Oracle AutoVue 20.1.1 Installation and Administration Manual) is running on a J2EE-enabled application Server/ServletEngines. It allows the AutoVue applet to communicate with the AutoVue server using the standard HTTP(S) protocol.

Note The View Server needs a fast connection to the Agile EDM fileserver, because the files from the vaults will be transmitted from the fileserver to the ViewServer.

- Agile EDM Client:

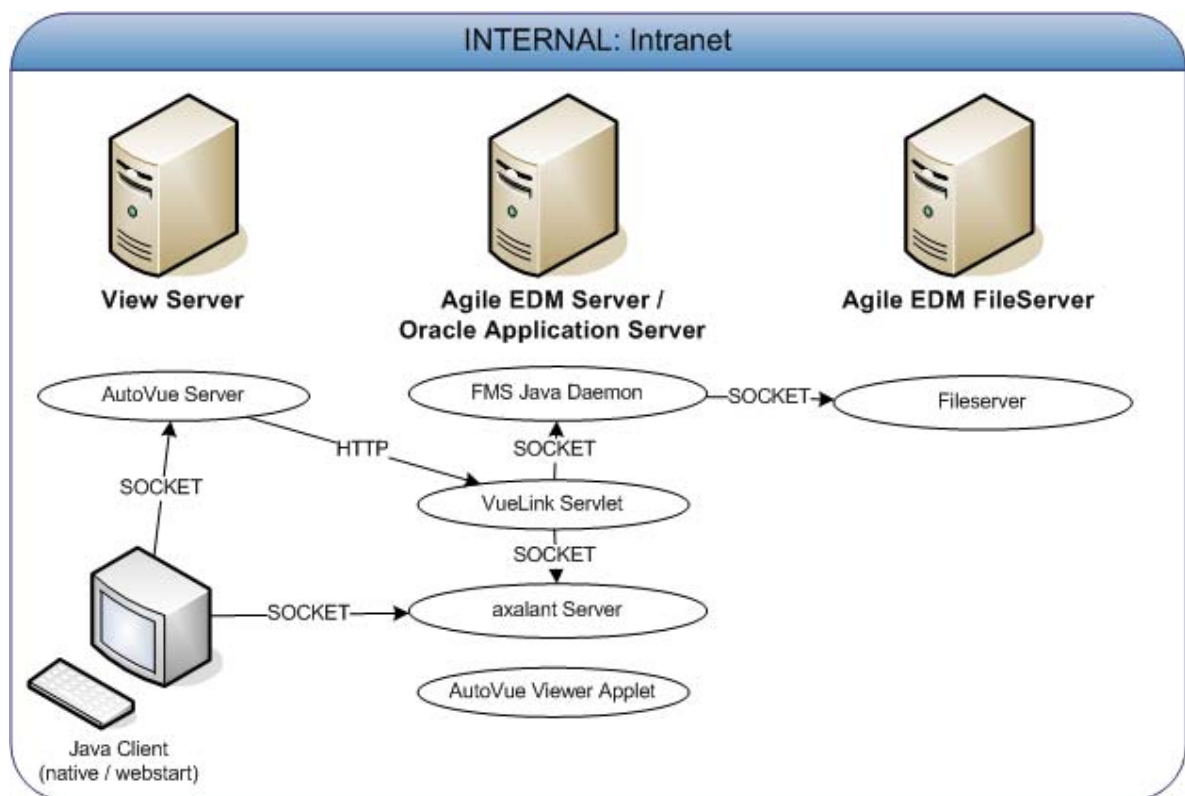
The native Agile EDM Java Client installation contains the AutoVue plugin.

Installation Architecture

For communication between the involved components see the “View Server (AutoVue)” section in the Agile EDM Architecture Guide for Agile e6.

Overview Without Firewall (standard)

Following picture shows the simplified communication.



Note You have to use a separate server for the View Server because the transformation of the native CAD data uses a lot of memory and CPU resources.

1. Check the prerequisites and perform the installation tasks described in the section “View Server”.
2. Perform the tasks described in the “Agile e6 application configuration” section for each application.
3. Test the installation.

Prerequisites

Note Please check the different Lifetime Support for Autovue and Agile e6.1.2.2. The Agile e6.1.2.2 integration is supported according to the Agile e6.1.2.2 lifetime support while the AutoVue Viewer itself might have a different lifetime support.

Please refer to the Oracle Website for more information on the Lifetime Support Policy - <http://www.oracle.com/support/lifetime-support-policy.html>

View Server

- The Oracle AutoVue 20.1.1 Server. For installation instructions refer to the Oracle Autovue 20.1.1 Client/Server deployment documentation.

Note Currently only Windows 2008 32/64-bit is supported for Oracle AutoVue 20.1.1 for usage with the Agile e6 AutoVue integration.

The Oracle AutoVue 20.1.1 Media Pack for Microsoft Windows (32-bit) can be found at the Oracle Software Delivery Cloud web site at <http://edelivery.oracle.com>.

When selecting the Oracle AutoVue 20.1.1 Media Pack for Microsoft Windows (32-bit), a list with downloadable components will be displayed. For the AutoVue integration download the following components:

- Oracle AutoVue Electro-Mechanical Professional 20.1.0 for Microsoft Windows 32-bit

Note Each of the components listed above contains a desktop deployment and a Client/Server deployment edition. Please do NOT install the desktop deployment edition! Only the Client/Server deployment edition is supported with the Agile Engineering Data Management AutoVue Integration!

- A Servlet engine for the optional AutoVue Proxy/Vueservlet. For a list of valid servlet engines refer to the Oracle Autovue 20.0.0 Client/Server deployment documentation. Optional means, this is only required if you want to use HTTP(s) connection to the AutoVue Server.

Chapter 3

Installation

View Server

It is a prerequisite that the Oracle AutoVue 20.1.1 Client/Server deployment is already installed. If you want to activate tunneling with the AutoVue integration, the AutoVue Proxy/Vue servlet (as described in the Oracle AutoVue 20.1.1 Client/Server deployment documentation) must be available.

To setup AutoVue GUI files:

1. Copy/transfer the zip file "AutoVueGuiFiles.zip" with the AutoVue Integration GUI files from the PLM server to the View server. The file is available on the Agile EDM Server in the folder:

<ep_root>/installer/tmp/AutoVueGuiFiles.zip

2. To activate the GUI adaptations for the AutoVue Integration, extract the content to a temporary directory and copy the files to the following folder on the View Server:

<autovue_root>/bin/profiles

Agile EDM Application Configuration

To use the AutoVue integration, some basic setup steps need to be performed in the dump. More detailed information about the configuration of the AutoVue integration can be found in the "Manager Information" section of the Online Help for the AutoVue integration module (pvm).

The following values must be changed in order to use the AutoVue integration.

1. Start a Java Client with a manager user and select "System > AutoVue > Configuration".

The following parameters must be adapted:

- EDB-PVM-AV-PROXY:

Value e.g.: http://<tomcat_server>:8080/VueServlet/servlet/VueServlet

Description: The URL where you can reach the AutoVue tunneling servlet. Only necessary if EDB-PVM-AV-USE-PROXY is set to "true".

▫ EDB-PVM-AV-USE-PROXY:

Value e.g.: true or false

Description: If you want to use HTTP(S) communication, set this to true.

▫ EDB-PVM-AV-SERVER:

Value e.g.: socket://<AutoVue_server>:5099

Description: The socket where the AutoVue Server is waiting for requests.

▫ EDB-PVM-AV-DMS:

Value e.g.: http://<weblogic_server>:<weblogic port>/VueLink/Vuelink

Description: The Oracle Agile DMS Servlet address.

▫ EDB-PVM-APPLET-BASE-URL:

Value e.g.: http://<weblogic_server>:<weblogic port>/VueLink

Description: The base URL for the AutoVue viewer applet.

▫ EDB-PVM-APPLET-ARCHIVES:

Value: jvue.jar, jogl.jar, gluegen-rt.jar, agile-jvue-wrapper.jar

Description: The AutoVue Applet jars. The value should stay unchanged by default.

▫ EDB-PVM-AV-DFM-SITE:

Value: <siteId>

Description: The DFM site to use for the AutoVue server.

▫ EDB-PVM-AV-SITE-REF:

Value: <siteId>

Description: Link to the EDB-PVM-<siteId> settings which should be used additionally to the settings defined here.

2. To test the configuration you can execute the following links in your browser:

▫ VueServlet (Only if you have set up the AutoVue tunnelling servlet):

e.g.: http://<tomcat_server>:8080/VueServlet/servlet/VueServlet

The tunnelling response page has to be displayed.

- VueLink Servlet:

e.g.: `http://<weblogic_server>:7103/VueLink/Vuelink`

The Vuelink response page has to be displayed.

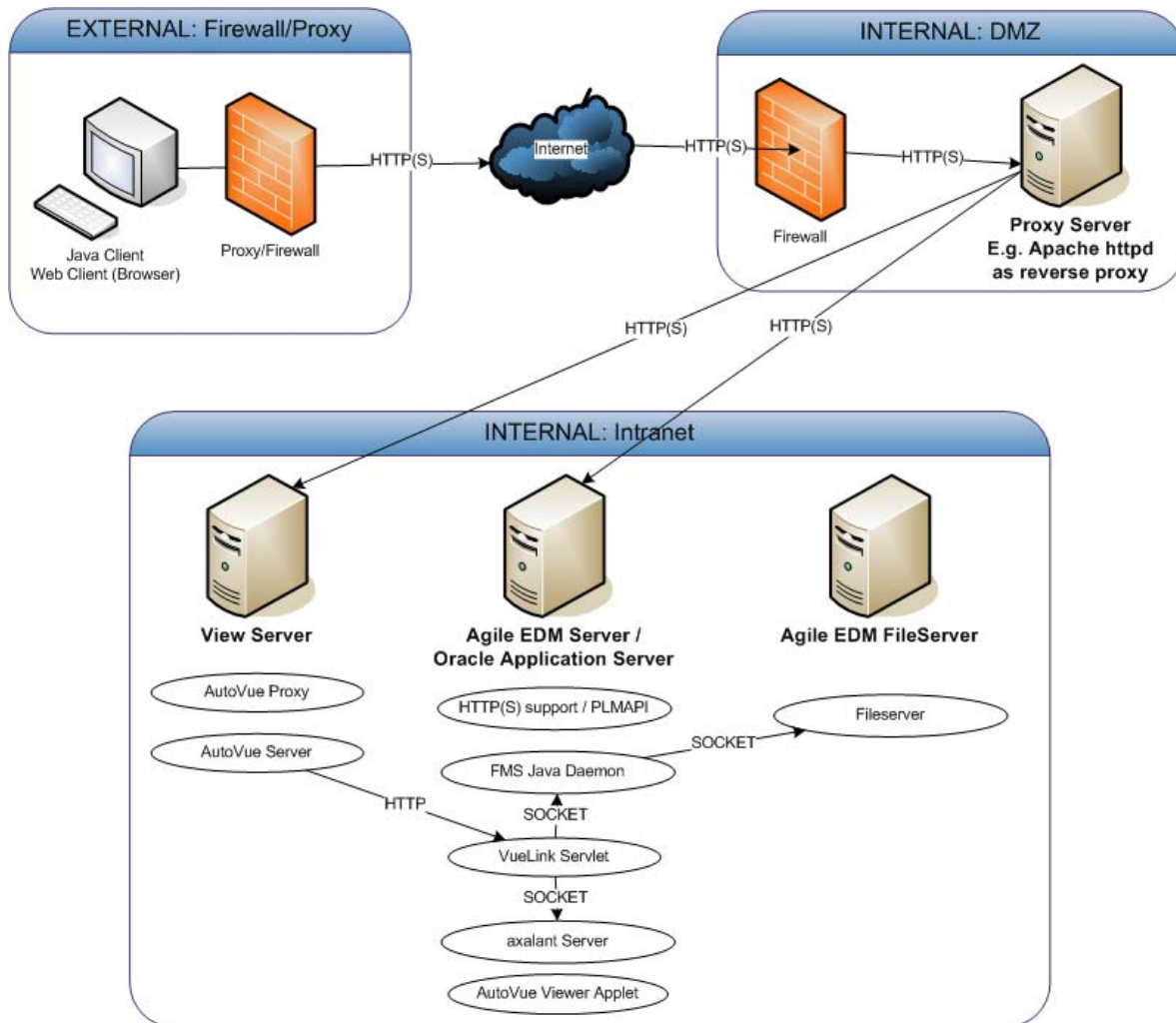
- AutoVue Applet:

e.g.: `http://<weblogic_server>:7103/VueLink/jvue.jar`

The download dialog for the jar file has to pop up.

Installation Architecture with Firewall support

This is an extension to the default installation without firewall described at the beginning of this document. Following picture shows the differences to the default installation with simplified communication.



Two additional components are in use. "AutoVue Proxy" and "HTTP(S) support /PLMAPI".

For this installation changes on the Agile EDM Server and the View Server must be performed. How to setup the proxies outside the intranet is not part of this documentation.

Note You have to use a separate server for the View Server because the transformation of the native CAD data uses a lot of memory and CPU resources.

1. Set up the installation without firewall in the intranet as described in the section "Installation architecture without firewall".

2. Install the AutoVue Proxy on the View server. The AutoVue Proxy installation is described in the Oracle AutoVue 20.0.0 documentation. Activate HTTPS for tomcat which is running the AutoVue Proxy if you want secure communication.
3. Perform the tasks described in the “Agile EDM application configuration” section, for each application.
4. For this configuration set up the “EDB-PVM-AV-PROXY” and “EDB-PVM-AV-USE-PROXY” configuration parameters.
5. Activate HTTP(S) support in the Java Client. For further information on how to set up a secure environment refer to the section “Secure Environment (HTTP(s) Support)” in the Oracle Agile EDM Security Guide.
6. Test this configuration without firewall and proxy in DMZ.
7. Set up your firewall and proxy in DMZ. How to set up the firewall and proxy in the DMZ is your choice. As you can see in the above picture, the HTTP(S) connections to the View Server and Oracle Application Server must be open.
8. Test the configuration.

Chapter 4

Configuring Multiple Location Support

The Multiple Location Support allows configuring a remote site as a DFM site, but uses a central AutoVue installation, or a local AutoVue installation to view replicated files.

Note For each site that uses an AutoVue server, an Offline Metafile Cache Service is required to be able to replicate files.

Define Configuration Parameter

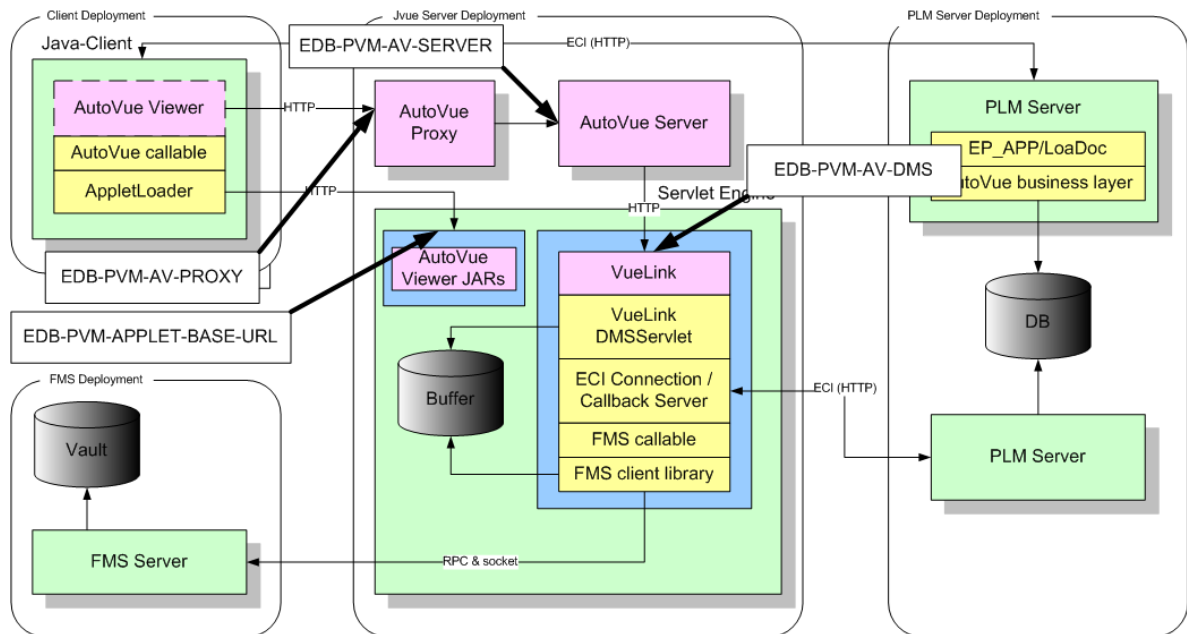
Note For each site, a set of EDB-PVM configuration parameters need to be defined.

The following table lists all EDB-PVM configuration parameters.

Configura tion Parameter	Sample Value	Description
EDB-PVM-AV-PROXY	http://khe-sedna:8080/VueServletJVue20/servlet/VueServlet	AutoVue Server HTTP Proxy address (e.g. http://<node-name>:<port-number>/VueServlet/servlet/VueServlet).
EDB-PVM-AV-USE-PROXY	true	Switch to use the AutoVue Server HTTP proxy or connect directly to the AutoVue Server.
EDB-PVM-AV-SERVER	socket://khe-sedna:5099	AutoVue Server address (e.g. socket://<node-name>:<port-number>).
EDB-PVM-AV-DMS	http://khe-tahiti01.de.oracle.com:7103/VueLink/Vuelink	Oracle Agile DMS Servlet address (e.g. [http://<node-name>:<port-number>/VueLink/Vuelink).
EDB-PVM-APPLET-BASE-URL	http://khe-tahiti01.de.oracle.com:7103/VueLink/	Base URL for the AutoVue viewer applet (e.g. http://<node-name>:<port-number>/VueLink/ or http://<node-name>:<port-number>/JVue/).
EDB-PVM-APPLET-ARCHIVES	jvue.jar,jogl.jar,gluegen-rt.jar,agile-jvue-wrapper.jar	AutoVue viewer applet JARs (e.g. jvue.jar,jogl.jar,gluegen-rt.jar,agile-jvue-wrapper.jar).
EDB-PVM-APPLET-SAME-	true	Setting to control whether the same frame should be used to show a new document or a new frame should be opened.

FRAME		
EDB-PVM-BATCH	RUN	Setting to control the offline metafile cache batch service.
EDB-PVM-GUI		Used GUI definition for the AutoVue Viewer.
EDB-PVM-AV-DFM-SITE	<siteId>	DFM site to use for the AutoVue Server.
EDB-PVM-AV-SITE-REF	<siteId>	<p>Link to the EDB-PVM-<siteId> settings which should be used. In addition to the settings defined here.</p> <p>Note The reference from a remote site to the central site can only be defined as a single-tiered reference</p>

The following graphic shows the usage of the AutoVue Configuration Parameter:



Central AutoVue – No DFM

The Central AutoVue integration supports a site specific configuration that uses the environment variable EP_PVM_SITE to choose the configuration of the client location. The stored procedure does not check if the files are available, because DFM is not active.

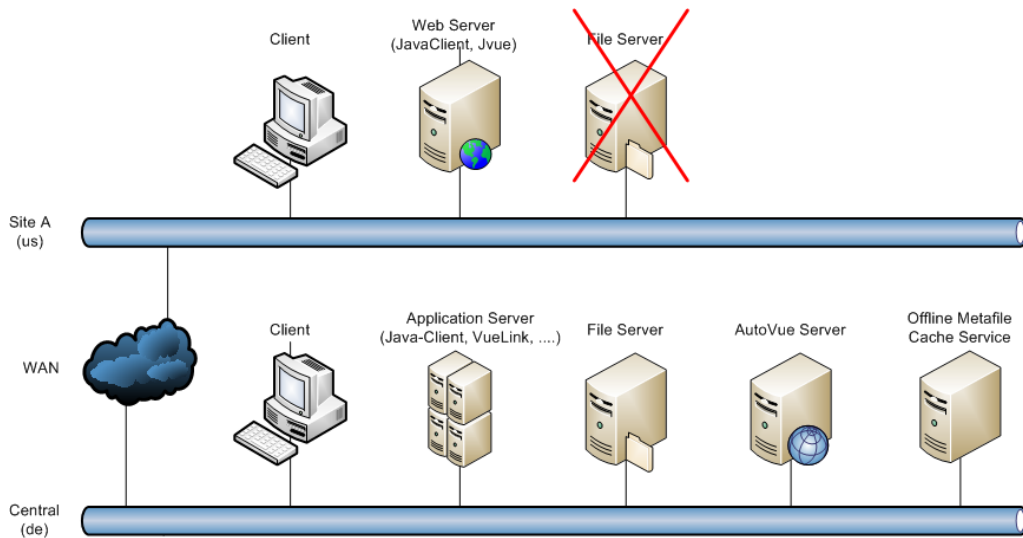
Note For detailed information on how to configure the environment variable EP_PVM_SITE for remote sites, please refer to the Administration Manual for Agile e6.1.2.2 > Java Client Remote Site Definition.

Note For the Central site, all AutoVue configuration parameter have to be defined.

Note When no File Server is used, the configuration parameter EDB-PVM-AV-DFM-SITE has to remain empty.

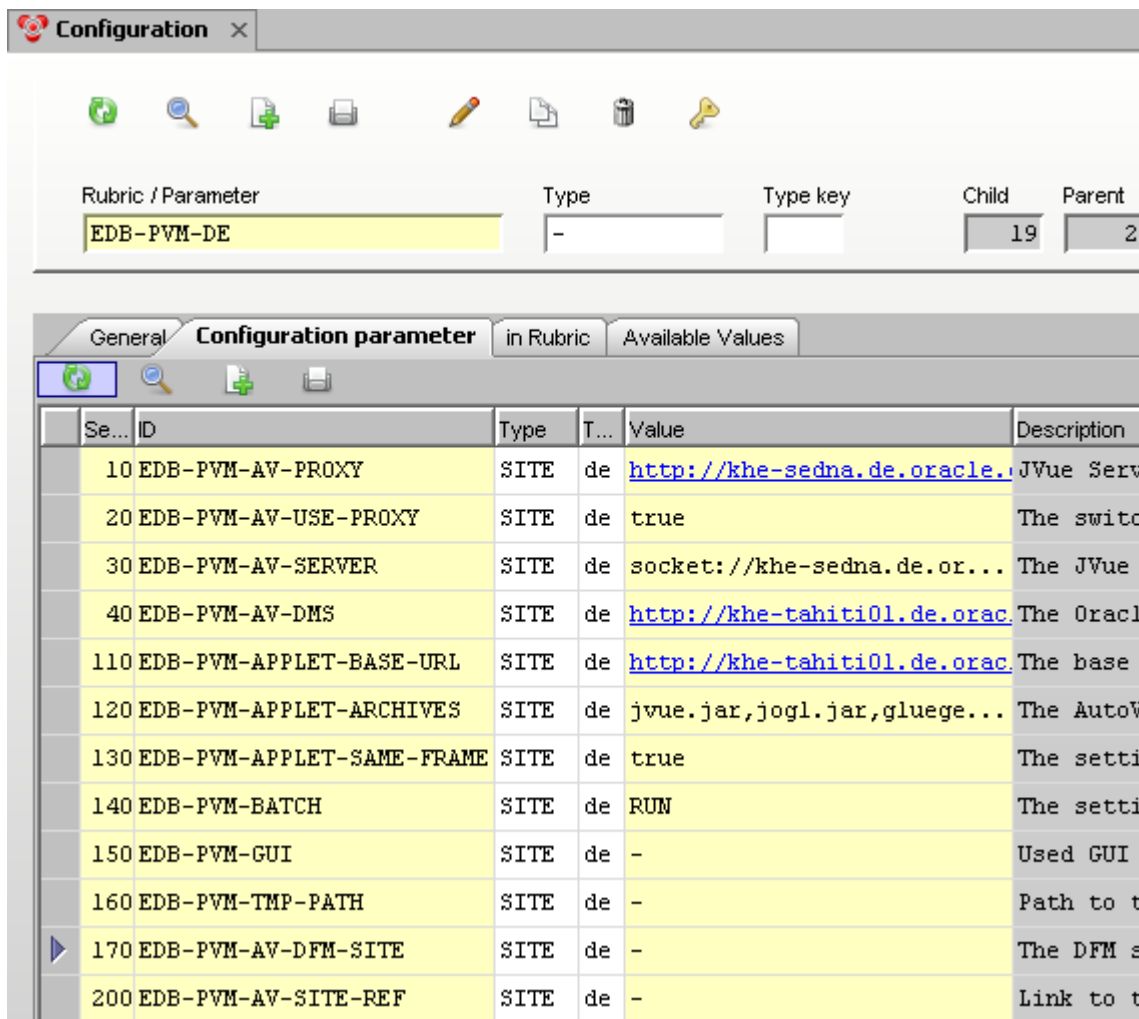
Note For the Central site, the configuration parameter EDB-PVM-AV-SITE REF has to remain empty.

Example scenario of network topology:



Example:

In this example, the Central site is defined as “de” in Agile e6 and no DFM site is defined.

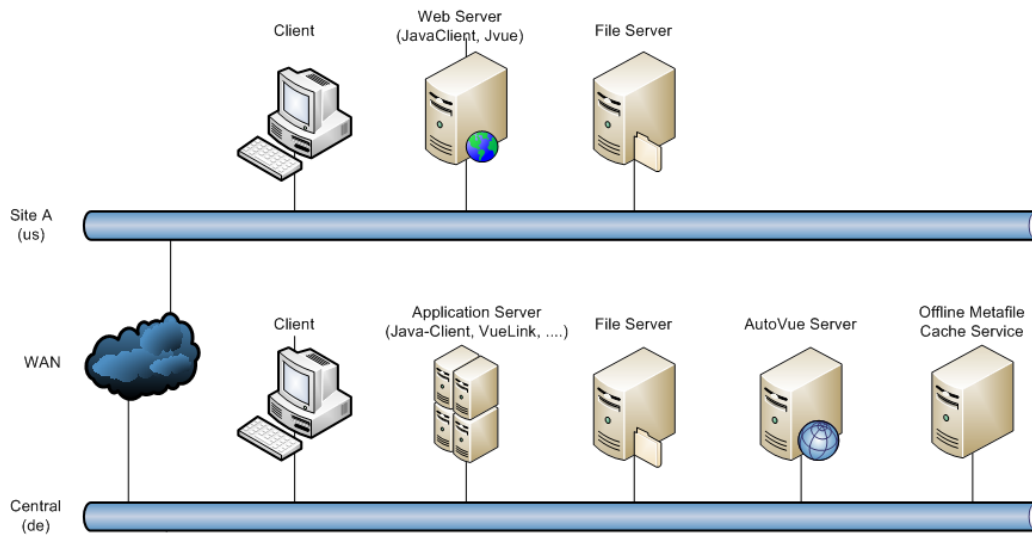


Central AutoVue – With DFM

The Central AutoVue integration supports the configuration of a remote location as a DFM location to replicate e.g. CAD files and is using a central AutoVue installation (see example Site A in the graphic below) to view files/assemblies with the integrated AutoVue viewer. The AutoVue server uses the central file server to view the file. If a user changes a file on the remote site, it has to be replicated to the central site to be able to view it with AutoVue. The DFM configuration of the AutoVue server is configured through the AutoVue configuration parameter EDB-PVM-AV-DFM-SITE.

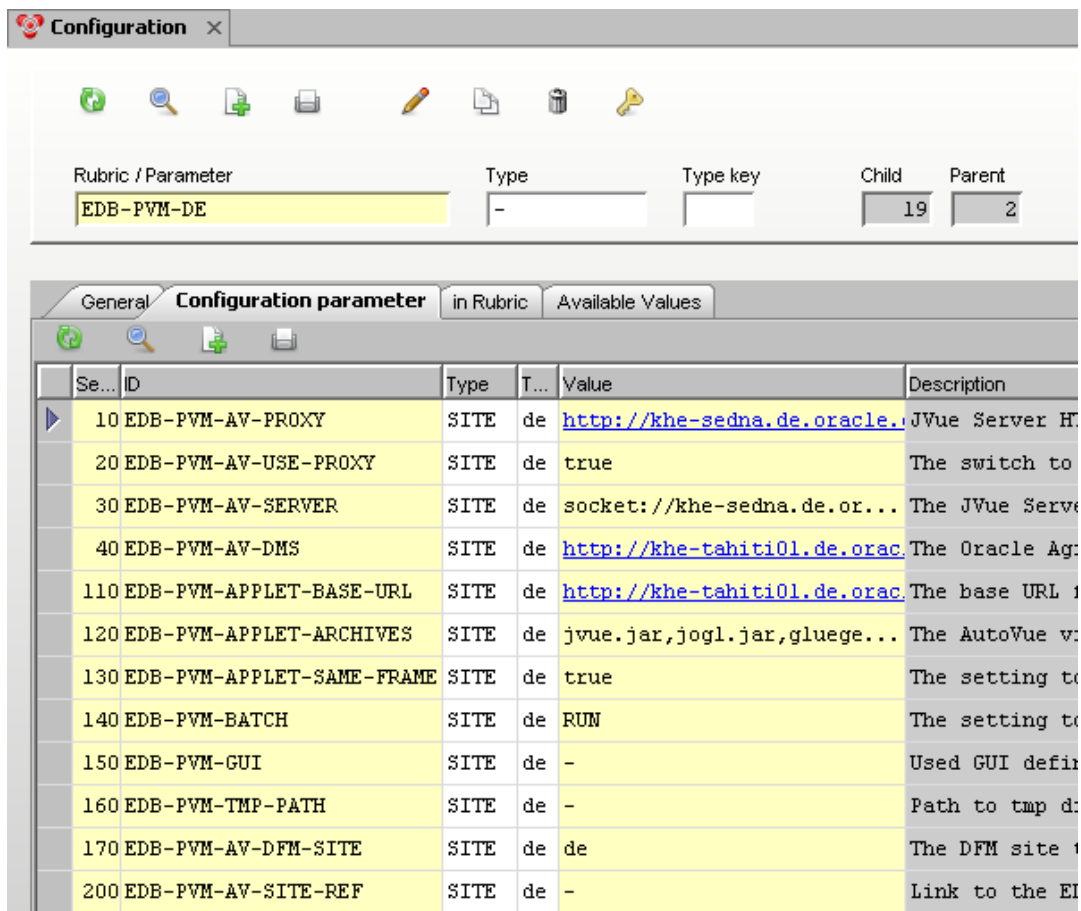
Note When a File Server is used, the configuration parameter EDB-PVM-AV-DFM-SITE has to be defined.

Example scenario of network topology:



Example:

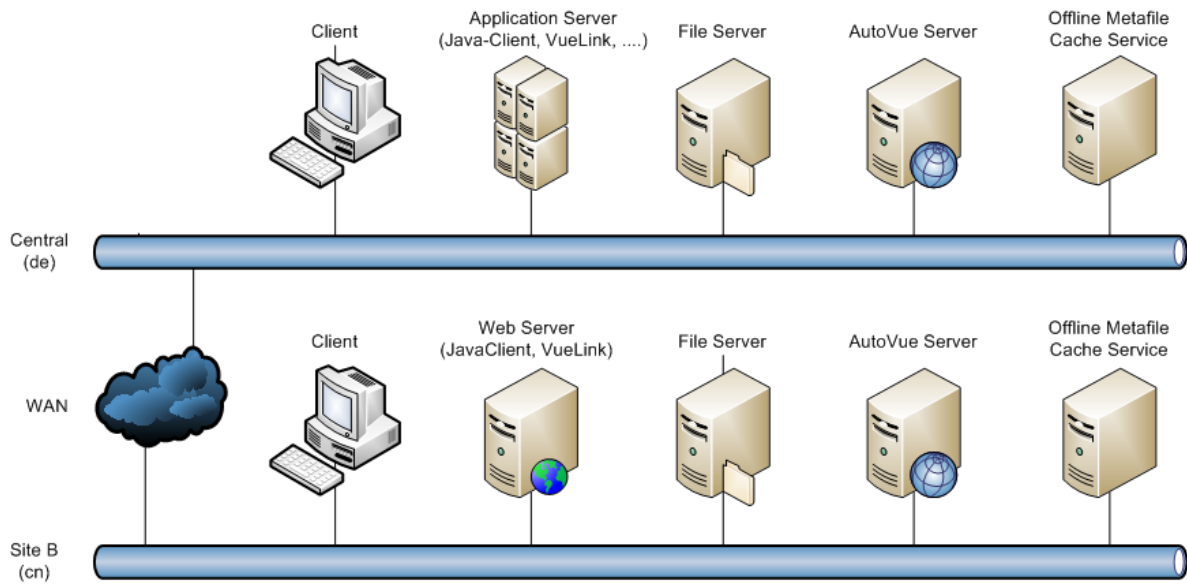
In this example, the Central site is defined as “de” in Agile e6. Although, the DFM site definition can differ from the AutoVue site.



Decentral AutoVue – With DFM

The Decentral AutoVue integration supports the configuration of a remote location as a DFM location to replicate e.g. CAD files and is using a local AutoVue Server installation (see example Site B in the graphic below).

Example scenario of network topology:

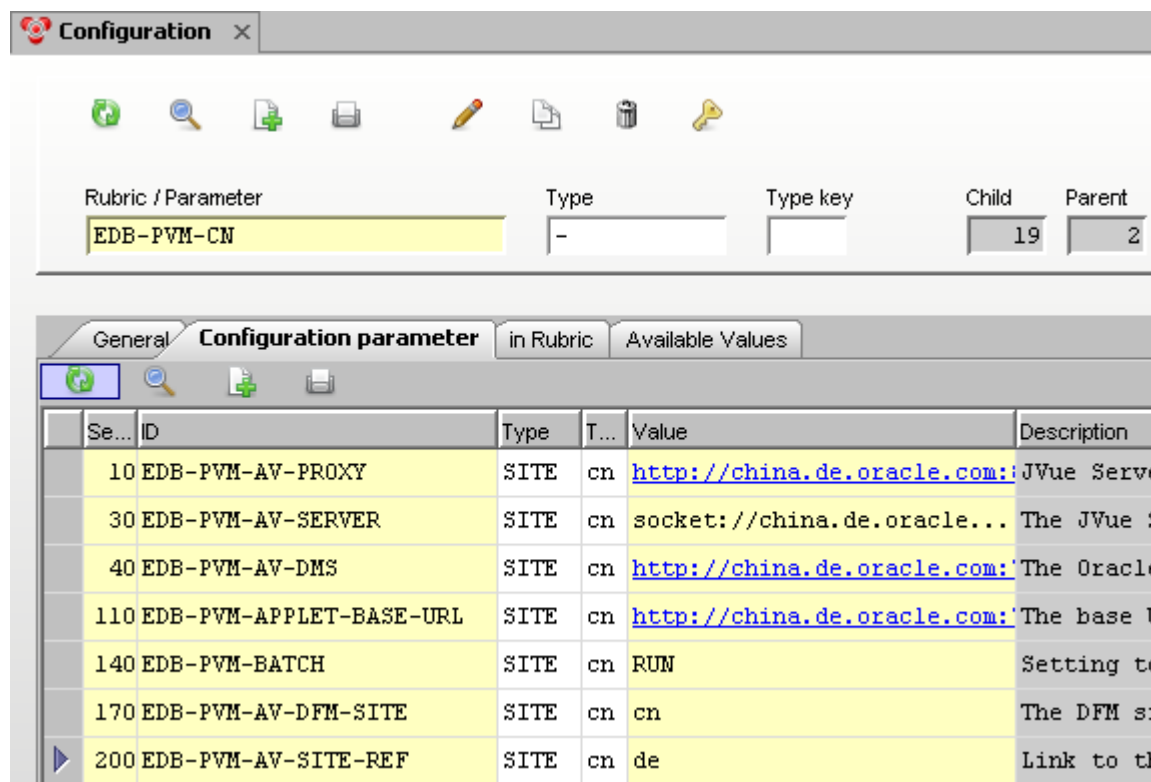


Example:

In this example, the Decentral site is defined as “cn” in Agile e6. The site reference is defined to point to the Central site.

Note If any configuration parameter is not defined for the Decentral site, the respective configuration parameter of the Central site will be used.

If this configuration parameter is also not defined for the Central site, an error message will be displayed.



The following table explains the components that are installed at the different sites:

Installation	Installed Components
Central	<ul style="list-style-type: none"> PLM Workstation to work with Agile EDM Application Server with WebLogic and the database, and the PLM Server AutoVue Server with the integration backbone (VueLink DMS) File Server to store file based data, e.g. CAD files
Site A	<ul style="list-style-type: none"> PLM Workstation to work with Agile EDM File Server to store file based data, e.g. CAD files
Site B	<ul style="list-style-type: none"> PLM Workstation to work with Agile EDM AutoVue Server with the integration backbone (VueLink DMS) File Server to store file based data like CAD files

Chapter 5

Installing Offline Metafile Cache Service

This section describes the manual installation of the Offline Metafile Cache Service.

Extract the Installation Package

The installation package of the Offline Metafile Cache Service is located on the package directory and named AutoVueBatch.zip.

1. Extract the package to your installation directory.

In this installation example the installation path is "C:\Program Files\Agile_e6\AutoVueBatch" (the AutoVueBatch path is the base path in the package).

2. Unzip ..\package\AutoVueBatch.zip -d "c:\Program Files\Agile_e6"

The installation package contains the following directories:

```
-> PDF Service Root      (C:\Program Files\Agile_e6\AutoVueBatch)
-> axalant
  -> cmd                  (scripts directory)
  -> batch                (Batch service files)
  -> bin
    -> intel-ms-nt5.1     (binaries like the FMS-Client)
    -> java               (e6 Java archives)
-> ext
  -> bin
    -> intel-ms-nt5.1     (external binaries)
    -> java               (external Java archives)
-> tmp                   (Logging directory)
```

Adapting the Installation

You need to adapt the start-up script to setup the Java Runtime and the installation path of the Offline Metafile Cache Service. The script is located at the axalant/cmd sub directory of the installation.

The vuelink_batch.bat script contains the following basic configuration settings:

```
set JAVA_HOME=<JAVA_HOME>
set ep_root=<ROOT DIRECTORY OF THE OFFLINE METAFILE CACHE SERVICE>
```

Example:

```
set JAVA_HOME=C:\Program Files\Java\jdk1.6
set ep_root=C:\Program Files\Agile_e6\AutoVueBatch
```

Adapting the Service Settings

The vuelink.properties file is located at the axalant/batch sub directory of the installation. This file sets the environment variables needed by the Offline Metafile Cache Service.

Note The Offline Metafile Cache Service needs both parameters.

- EP_DDM_SITE=<DFM SITE>
Checks in the metafile that was downloaded from the AutoVue server.
- EP_PVM_SITE=<PVM SITE>
Defines the AutoVue server.

The following properties must be adapted (the other properties should not be changed):

```
#
# ECI connection
#
host=<HOSTNAME OF THE ECI DAEMON>
port=<PORT OF THE ECI DAEMON>
env=<PLM APPLICATION ENVIRONMENT>
scope=BATCH
#
# Directories
#
varenv.ep_root=<ROOT DIRECTORY OF THE PDF SERVICE>
varenv.axalant_root=<AXALANT DIRECTORY OF THE PDF SERVICE>
varenv.$TMP=<PDF WORK DIRECTORY OF THE PDF SERVICE>
#
# Environment
#
varenv.EP_DDM_SITE=<DFM SITE>
varenv.EP_PVM_SITE=<PVM SITE>
#
# PLM Client
#
client1=<PLM USER>,<PASSWORD>,com.agile.AutoVue.VueLinkBatch
```

Example:

```
#
# ECI connection
#
```

```
host=khe-plm
port=20001
env=plm_ref
scope=BATCH
#
# Directories
#
varenv.ep_root=C:/Program Files/Agile_e6/AutoVueBatch
varenv.axalant_root=C:/Program Files/Agile_e6/AutoVueBatch/axalant
varenv.$TMP=C:/Program Files/Agile_e6/AutoVueBatch/tmp
#
# Environment
#
varenv.EP_DDM_SITE=ep
varenv.EP_PVM_SITE=ep
#
# PLM Client
#
client1=DEMOEP_M,not4test,com.agile.AutoVue.VueLinkBatch
```

Runtime

The Offline Metafile Cache service uses the same mechanism as the Java daemon to install, remove, start, and stop the service.

Install as Service

The configuration of the Windows service registration can be found in the vuelink_wrapper.conf file which is located in the axalant/pdf sub directory of the installation.

```
*****
# Wrapper NT Service Properties
*****
# WARNING - Do not modify any of these properties when an application
# using this configuration file has been installed as a service.
# Please uninstall the service before modifying this section. The
# service can then be reinstalled.

# Name of the service
wrapper.ntservice.name=AgilePLM_AutoVue_Batch_Service

# Display name of the service
wrapper.ntservice.displayname=AgilePLM_AutoVue_Batch_Service

# Description of the service
wrapper.ntservice.description=Offline Metafile Cache for Agile PLM
```

```
# Service dependencies. Add dependencies as needed starting from 1
wrapper.ntservice.dependency.1=

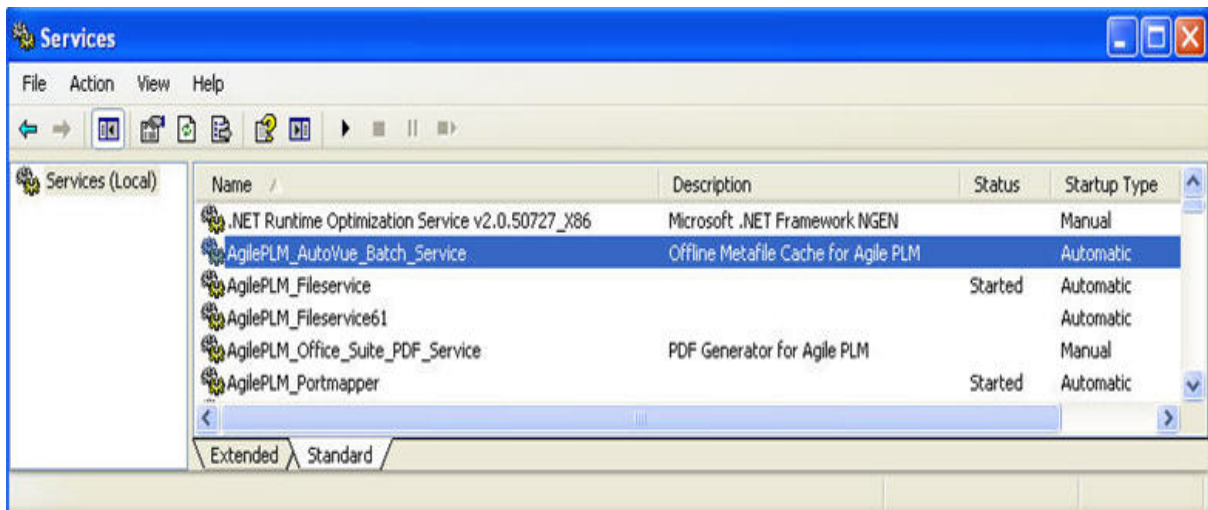
# Mode in which the service is installed. AUTO_START or DEMAND_START
wrapper.ntservice.starttype=AUTO_START

# Allow the service to interact with the desktop.
wrapper.ntservice.interactive=false

wrapper.ntservice.account=.\axalantrt
wrapper.ntservice.password=*****
```

To install the Offline Metafile Cache service as a Windows service use the vuelink_batch.bat command script located in the axalant\cmd sub directory of the installation.

```
vuelink_batch.bat -i
```



Remove Service

To install the Offline Metafile Cache service as Windows service use the vuelink_batch.bat command script located in the axalant\cmd sub directory of the installation.

```
vuelink_batch.bat -r
```

Run as Console Application

To run the Offline Metafile Cache service as console application use the vuelink_batch.bat command script located in the axalant\cmd sub directory of the installation.

```
vuelink_batch.bat -c
```