

## **Agile e6.0.3**

Upgrade Guide from Agile e6.0.2 to Agile e6.0.3

Part Number: INSUPG-603A

#### Copyrights and Trademarks

Copyright © 1992-2007 Agile Software Corporation. All rights reserved.

You shall not create any derivative works of this publication nor shall any part of this publication be copied, reproduced, distributed, published, licensed, sold, stored in a retrieval system or transmitted in any form or by any means: electronic, mechanical, photocopying, or otherwise, without the prior written consent of Agile Software Corporation, 6373 San Ignacio Avenue, San Jose, California 95119-1200 U.S.A.; Telephone 408.284.4000, Facsimile 408.284.4002, or <a href="http://www.agile.com/">http://www.agile.com/</a>>.

The material in this document is for information only and is subject to change without notice. While reasonable efforts have been made in the preparation of this document to ensure its accuracy, Agile Software Corporation assumes no liability resulting from errors or omissions in this document or from the use of the information contained herein. Agile Software Corporation reserves the right to make changes in the product design without reservation and without notification to its users.

Agile e6 is a registered trademark. All other brands or product names are trademarks or registered trademarks of their respective holders.

Java and Solaris are registered trademarks of Sun Corporation.

Microsoft, Microsoft Windows, Microsoft Word, Microsoft Excel, Internet Explorer and SQL Server are registered trademarks of Microsoft Corporation.

Oracle and Oracle10g are registered trademarks of Oracle Corporation.

#### NOTICE OF RESTRICTED RIGHTS:

The Software is a "commercial item," as that term is defined at 48 C.F.R. 2.101 (OCT 1995), consisting of "commercial computer software" and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (SEPT 1995) and when provided to the U. S. Government, is provided (a) for acquisition by or on behalf of civilian agencies, consistent with the policy set forth in 48 C.F.R. 12.212; or (b) for acquisition by or on behalf of units of the Department of Defense, consistent with the policies set forth in 48 C.F.R. 227.7202-1 (JUN 1995) and 227.7202-4 (JUN 1995).

January 29, 2007

## REVISIONS

Revision	Date	Pages Effected	Description
A	31/01/2007	All	Initial document

## **C**ONTENTS

Chapter 1 Prerequisites	
General	1
Windows	1
Unix	1
Chapter 2 Upgrade on Windows	2
Windows Server Upgrade	2
Windows Client Upgrade	3
Database Dump Upgrade	4
Chapter 3 Upgrade on Unix	7
Preparing the Upgrade	7
Starting the Unix Software Upgrade	8
Database Dump Upgrade	10
Chapter 4 LogiView Upgrade	13
Chapter 5 Additional Upgrade Information	15
Chapter 6 Appendix	16
Dump Upgrade Log Files	16
Client Profiles Changes	16

## Chapter 1

# Prerequisites

Before upgrading to Agile e6.0.3 check all listed items.

G	Δ	n	ρ	ra	ı
u	G		G	ıa	

uciic	iai		
	Please make sure that all Agile services are stopped before upgrading from Agile e6.0.2 to Agile e6.0.3		
	Stop all running 'Web Presentation Service' environments (use the admin server)		
	Stop running 'Business Service' in all environments (use the admin server)		
	Stop other manually started Agile e services		
	Save your existing installation, including the database, after you have stopped all services		
	Copy the whole installation directory		
	• Save the database (save a dump, save your configuration)		
	Oracle 10.1.0.4 or 10.2.0.2 incl. SQL*PLUS must be installed on the machine		
	At least 50 MB hard disk space must be available for the EP_ROOT application home directory, and additional 50 MB for the log files		
	The Felics Agent/Server has to be upgraded to version 3.01		
	Running the database upgrade requires a minimum 512 MB RAM.		
]	<b>Note:</b> The upgrade takes about 20 – 30 minutes for each environment.		
Wind	ows		
service the Agi	the 'Web Presentation' and Business Services which need to be stopped manually, all others are automatically stopped. For more information about windows services, please refer to ile document <i>Installation Manual for Agile e6.0.3 on Windows Server</i> 603_WindowsServer.pdf.)		

#### Note:

Do not use the Windows Installer Repair function after you have upgraded your server software from Agile e6.0.2!

#### Unix

Stop the running daemons:

dtv_dmn	(Dataview daemon)
httpd	(http daemon)
iade	(java daemon)

For more information about the Unix daemons, please refer to the Agile document *Installation Manual for Agile e6.0.3 on Unix Server* (PLM603\_UnixServer.pdf ) chapter "Checking for running processes".

## Chapter 2

# Upgrade on Windows

### **Windows Server Upgrade**

To upgrade the Agile e6 server complete the following steps:

**1.** Insert the Agile e6.0.3 installation DVD.

If the autostart feature is enabled on the machine, the Agile e6 main setup window opens automatically.

If the CD/DVD autostart feature is not enabled, open the window manually by double-clicking the file **setup.bat** in the root directory of the DVD.



2. Click Install/Upgrade Agile e6 Server.

**Note:** A new server installation will be started if the software has not been installed on your system before.

3. Click OK.

The Agile e6 server will be upgraded and the progress is displayed. After the upgrade is finished, the following window is displayed:



**4.** Click **OK** to finish the server upgrade.

### **Windows Client Upgrade**

To upgrade the Agile e6 client, open the Agile e6 main setup window.



**1.** Click Install/Upgrade Agile e6 Client.

The following window will open.



**2.** Select the installation language and Click OK.

The following window is opened



**Note:** To install a new client, refer to Chapter 3 of the *Installing Manual for Agile e6.0.3 Windows Client* (PLM603\_WindowsClient.pdf).

**3.** Click Yes and click Next in the following to start the installation.



**4.** Click Next to finish of the installation.

Note:

If you have an old Office Suite installation, the Office Suite upgrade will start automatically. First the Office Suite is deinstalled and then installed in the next step.



### **Database Dump Upgrade**

Note:

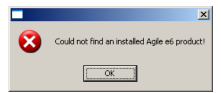
Before upgrading the dump, make sure to have upgrade the software as described in the chapters above.

1. Open the Agile e6 main setup window.



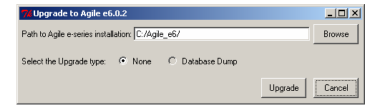
2. Click Upgrade Dump.

If the software has not been installed on your system before, the following message will be displayed.



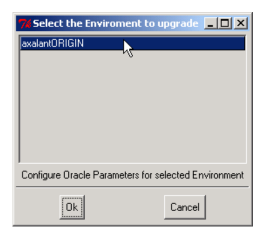
**3.** Click OK and continue to continue with the dump upgrade.

The following window is displayed.



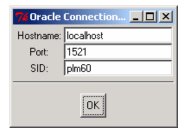
**4.** Select Database Dump.

This will open a new dialog window to select the environment that should be updated.

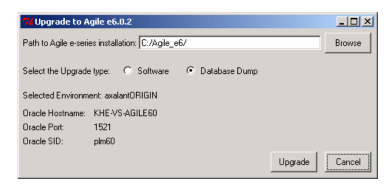


- **5.** Select the environment e.g. axalantORIGIN and click OK.
- **6.** Confirm that the entries in the next window are correct and click **OK**.

**Note:** The upgrade tool tries to read the following from your existing environment, but it cannot be guaranteed that all entries are correct.



The main window will be updated with the chosen values.



#### 7. Click Upgrade.

Note:

The upgrade can take 20 - 30 minutes for each environment. The current window is not updated during upgrade thus it might appear blank or inactive.

The following dialog is displayed if the database dump upgrade is finished.



**8.** Check the database dump upgrade log files! The log files are updated when each section of the upgrade is finished. See the list of log files in the Appendix

Note:

After the software upgrade is completed, for each environment where the Workflow Service is used, the Admin UIC has to be set with the admin tool. Please refer to *Administration Manual for Agile e6.0.3* (PLM603\_admin.pdf).

#### 9. Click OK.

The Upgrade to Agile e6.0.3 window is displayed again.

**10.** To select another environment go back to step 1. Otherwise click Cancel to finish the upgrade.

Chapter 3 Upgrade on Unix

## Chapter 3

# Upgrade on Unix

Note:

The software needs to be upgraded before you can upgrade the database dump.

### **Preparing the Upgrade**

**1.** Log in as installation user.

The user must be the same one as the one who installed the existing software. Administrative access is not required.

2. Point the ORACLE\_HOME environment variable to the installed Oracle Database Installation. A client installation is sufficient.

```
echo $ORACLE_HOME

If $ORACLE_HOME is unknown to your shell environment, set it as follows:

In a c shell (csh):

setenv ORACLE_HOME <Path to the Oracle Directory>
(e.g. setenv ORACLE_HOME /app/oracle/product/10.1)

In a k shell (ksh):

set ORACLE HOME=<Path to the Oracle Directory>
```

**Note:** This environment variable is only needed to upgrade the Agile e6 software.

**3.** Test the correct setting of \$ORACLE\_HOME with the following command:

```
$ORACLE HOME/bin/sqlplus -version
```

export ORACLE\_HOME

This should produce an output like the following one:

```
SQL*Plus: Release 10.1.0.4.0 - Production
```

**4.** Point the JAVA HOME environment variable to the installed Java Runtime Environment.

Minimum JRE 1.4\_09 should be installed on the machine and configured in the environment (JAVA\_HOME must be set).

```
echo $JAVA_HOME
```

If \$JAVA\_HOME is unknown to your shell environment, set it as follows:

In a c shell (csh):

setenv JAVA\_HOME <Path to the JRE Directory> (e.g. setenv JAVA\_HOME /usr/j2se)

```
In a k shell (ksh):

set JAVA_HOME=<Path to the JRE Directory>
export JAVA HOME
```

Note:

This environment variable is always needed to upgrade and run the Agile e6 software. It should be set it in the default startup file for the user who runs the Agile e6 software, e.g. in the \$HOME/.login file.

**5.** Test the correct setting of \$JAVA\_HOME with the following command:

```
$JAVA_HOME/bin/java -version
```

This should produce an output like the following one:

```
java version "1.4.2_11"
```

Java(TM) 2 Runtime Environment, Standard Edition (build 1.4.2\_11-b06)

Java HotSpot(TM) Client VM (build 1.4.2\_11-b06, mixed mode)

**6.** If you are working remote, please set the DISPLAY environment variable.

Check that your environment variable DISPLAY is set to your current working display by calling:

echo \$DISPLAY

If \$DISPLAY is unknown to your shell environment, set it as follows:

```
In a c shell (csh):
```

```
csh-Shell
```

setenv DISPLAY <YourCurrentDisplay>:0.0 (e.g. setenv DISPLAY 192.168.0.2:0.0)

In a k shell (ksh):

ksh-Shell

set DISPLAY=<YourCurrentDisplay>:0.0

export DISPLAY

### Starting the Unix Software Upgrade

**1.** Start the upgrade by changing to the setup directory:

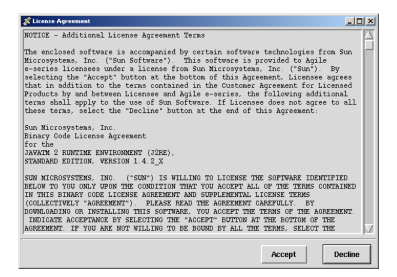
```
cd <dvd-path>/unix/setup
```

**2.** Enter the following command:

./setup

The license agreement is displayed.

Chapter 3 Upgrade on Unix



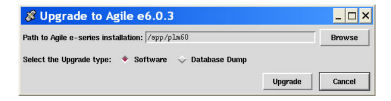
**3.** Click Accept.



**4.** In the next window select the installation type **Upgrade**.



**5.** Stop all active processes and click OK.



**6.** Select the location of the installed Agile Software and click **Upgrade**.

**Note:** If the main configuration file init/ep.edb was not found in the selected installation directory; the following error message is displayed.



**7.** Click **Retry** to go back to the last dialog if this happens, or **Cancel** to exit the upgrade process. The following dialog is displayed if the software upgrade is finished.



**8.** Click **No** if you do not want to upgrade the database dump. Click Yes to continue with the database dump upgrade. .

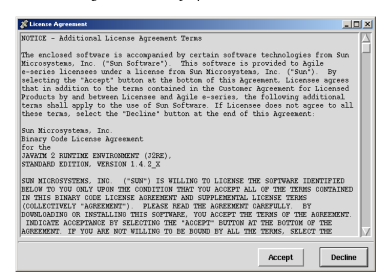
### **Database Dump Upgrade**

**Note:** Before upgrading the dump, make sure to have upgrade the software as described in the chapters above.

- **1.** Start the upgrade by changing to the setup directory: cd <dvd-path>/unix/setup
- **2.** Enter the following command:

./setup

The license agreement is displayed.

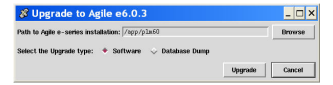


- **3.** Click Accept.
- **4.** Select the installation type **Upgrade**.

Chapter 3 Upgrade on Unix

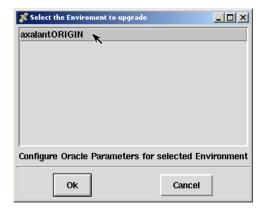


The setup dialog is opened.



**5.** Select Database Dump.

This will open a new dialog window to select the environment that should be updated.

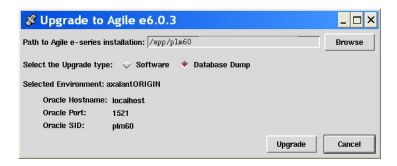


- **6.** Select the environment e.g. axalantORIGIN and click **OK**.
- 7. Confirm that the entries in the next window are correct and click OK.

**Note:** The upgrade tool tries to read the following from your existing environment, but it cannot be guaranteed that all entries are correct.



The main window will be updated with the chosen values.



8. Click Upgrade.

**Note:** The upgrade can take 20 - 30 minutes for each environment. The current window is not updated during upgrade thus it might appear blank or inactive.

The following dialog is displayed if the database dump upgrade is finished.



**9.** Check the database dump upgrade log files! The log files are updated when each section of the upgrade is finished. See the list of log files in the Appendix

Note:

After the software upgrade is completed, for each environment where the Workflow Service is used, the Admin UIC has to be set with the admin tool. Please refer to *Administration Manual for Agile e6.0.3* (PLM603\_admin.pdf).

- **10.** Click **OK**.
- **11.** The Upgrade to Agile e6.0.3 window is displayed again. Select another environment go back to step 1. Otherwise click **Cancel** to finish the upgrade.

Chapter 4 LogiView Upgrade

# Chapter 4

# LogiView Upgrade

Some standard LogiView procedures were changed in Agile e6.0.3. The following list shows the effected logic models:

'EDB_CPS_PRL'
'EDB_RMT_HYPLINK'
'EDB_RMT_MEN'
'EDB_RMT_PAR'
'EDB_RMT_REL'
'EP'
'EP_APP'
'EP_CNF'
'EP_CPY'
'EP_GRP'
'EP_WFL'
'EP_WFL_EWO'
'GdmButton'
'GdmCompound'
'GdmDocument'
'GdmError"
'GdmExecute'
'GdmFile'
'GdmFncOle'
'GdmInit'
'GdmMail'
'GdmMask'
'GdmMenu'
'GdmOffice'
'GdmProperty'
'GdmRelation'
'GdmThumbnail'
'GdmToolBar'
'GdmTools'
'GdmWorklist'

	е	

'PDW_RULE
'PrpMask'
'PrpMenu'

All existing LogiView logic models in the current database dump that contain the above-mentioned procedures will be deleted if they are identical. Otherwise, they will be renamed automatically when they were changed before.

The new logic models will be re-inserted. After the patch upgrade the renamed LogiView procedures have to be compared with the new inserted procedures. If the previous changes are still required, they have to be added manually.

□ IAR archive

## Chapter 5

## Additional Upgrade Information

The following information describes the background process running during the database dump upgrade.

The database upgrade is based on a standard Agile upgrade tool and has the following directories:

) The dreinve
SQL scripts
Pre-configured XML control files

**Note:** All changes will be saved directly in the dump.

**Note:** For the patch upgrade, no reference dumps are needed. Therefore, pre-

configured XML control files for delete / insert / update actions are delivered with the upgrade package. During execution of these files conflict recognition

helps to locate possible weak points.

Since the patch upgrade is running in silent mode, the whole procedure is combined in a single shell script. After calling this script, SQL files are executed on the specified dump and data modifications will be made through a JDBC drive.

These are the steps that are executed during the database dump patch upgrade:

- **1.** Parameters are passed to the application ep\_root path, environment name, host name, port number and SID of the Oracle database.
- **2.** SQL Script dtv430-431.sql is executed to adapt internal DataView tables to the new structure, so that a repository update is possible.
- **3.** Repository update with previously generated (delivered with the package) XML control is executed. During this update, conflicts will be logged in an errors.log file.
- **4.** The step "Synchronize repository" is executed to ensure customer database dump has the new table and index structure.
- **5.** Some special Agile e6.0.3 upgrade steps will be executed like workflow project references update, and take over of PLM5.x favorites into the Agile e6.0x browser.
- **6.** SQL Script del\_and\_save\_lvmodel\_601\_602.sql will be executed, which deletes/saves logical models, which have to be re-inserted since these were modified in Agile e6.0.3.
- 7. All remaining configuration tables will be updated similar to step 4
- **8.** Views, triggers, stored procedures, etc. must be recreated. This is possible with a cre\_rep\_edb \_601\_602\_diff.sql script, which should be created for the Agile e6.0.3 dump. However, this script contains only objects that were changed since Agile e6.0.2. Additionally, a script where all database objects are included has also DDL statements available (cre\_rep\_edb.sql).
- **9.** Finally, all objects are recompiled, and a list of all objects, still invalid in the schema, is stored in an invalid\_objects.log file.

# Chapter 6

# **Appendix**

### **Dump Upgrade Log Files**

upgrad	es are created and stored in a separate environment subdirectory. After the database dump de is finished, these files have to be reviewed. Especially the errors.log file, to make sure that afflicts occurred. If conflicts have occurred, manual dump adaptations have to be made.
	Errors.log
Co	ontains all errors that occurred during the dump upgrade.
Γhe er	rors.log file points to the following log files:
	Errordetail.los Contains technical information.
	Testconnection_customer.log Check this log file for successful connection via SQL*Plus.
	Dtv430-431.log Check this file for errors ("already exists" errors can be ignored).
	Cre_rep_edb_601_602_diffx.log Check that this script was executed successfully (all errors can be ignored).
	del_and_save_lvmodel_601_602.log Check which logic models were dropped / saved. Changes that were made during the save procedure must be re-implemented after the dump upgrade
	db_defaults.log Check this log file for errors
	Invalid_objects.log Check this file for invalid objects within the database dump.
Clien	rt Profiles Changes (Agile e6.0/6.0.1 clients)
	are upgrading from older Agile e6.0/6.0.1 clients, the following DataView client profile ons have to be modified in the Windows registry:
	HKEY_LOCAL_MACHINE\Software\PiSA\Profiles
	HKEY_CURRENT_USER\Software\PiSA\Profiles
Γhe D	ATAVIEW_CIPC environment entry changed from
l:epclt	z_winsock 57:psc_dde
Го	
l:epclt	:_winsockvc6 57:psc_dde
e.g. in:	
HKEY	_LOCAL_MACHINE\Software\PiSA\Profiles\_Default\Environment\DATAVIEW_CIPC