

ORACLE AGILE ENGINEERING DATA MANAGEMENT - MCAD CONNECTOR FOR CATIA V5 - VERSION 6.5.2.0

RELEASE NOTES

April 28, 2008
Part No. E12433-01

Contents

Supported Catia V5 and Agile e-series Versions	2
Windows.....	2
Windows XP64.....	2
Sun Solaris.....	2
HP-UX11.x	3
AIX.....	3
Functional Enhancements	3
Get where used.....	3
Batch checkin	3
Session Save/Session Load	3
Save user settings.....	3
New Options	4
EccUseBatchCheckin.....	4
EccSupressWindowHandling	4
EccCreatePreviewECl.....	4
EccUseEciMulSel.....	4
EccUseOptimizedAccessCtrl	4
Bug Fixes.....	4

Supported Catia V5 and Agile e-series Versions

The following software releases are supported with the CATIA V5 Integration version 6.5.2.0.

Windows

- ❑ PLM
 - Agile e5.1.1
 - Agile e6.0.1 – e6.0.4
- ❑ Catia V5
 - Release 16 (Windows 2000)
 - Release 17 (Windows XP)
 - Release 18 (Windows XP)

Windows XP64

Requires Microsoft Visual C++ 2005 redistributable package (x64)

www.microsoft.com/downloads/details.aspx?displaylang=de&FamilyID=90548130-4468-4bbc-9673-d6acabd5d13b

- ❑ PLM
 - Agile e6.0.2 – e6.0.4
- ❑ Catia V5
 - Release 16
 - Release 17
 - Release 18

Sun Solaris

- ❑ PLM
 - Agile e5.1.1
 - Agile e 6.0.1 – 6.0.4
 - ❑ Catia V5
 - Release 16 (Solaris 8)
 - Release 17 (Solaris 8)
 - Release 18 (Solaris 10)
-

HP-UX11.x

- ❑ PLM
 - Agile e5.1.1
 - Agile e 6.0.1 – 6.0.4
- ❑ Catia V5
 - Release 16
 - Release 17
 - Release 18

AIX

- ❑ PLM
 - Agile e5.1.1
 - Agile e 6.0.1 – 6.0.4
- ❑ Catia V5
 - Release 16 (AIX 5.2)
 - Release 17 (AIX 5.2)
 - Release 18 (AIX 5.3)

Functional Enhancements

Get where used

Search for objects in agile e6 in which the current one is used. The user can select these objects from a list and load them into the Catia session.

Batch checkin

The checkin process will be performed independently from the Catia process. The user can continue his work after the update of the document data. A batch process takes over the control of the checkin of the native files.

This option is available for Windows only.

Session Save/Session Load

The session information is saved in the user dependent working area. With the function “Session Load” the user can load a previously saved session without any other action than choosing one session file from a list.

Save user settings

The user can save his private settings of the integration. These settings will be loaded automatically.

New Options

EccUseBatchCheckin

Activates the batch checkin functionality.

EccSupressWindowHandling

Deactivates the window handling. This is useful for a two screen workstation.

EccCreatePreviewECI

Uses ECI functionality to save the previews instead of the LogiView procedure.

EccUseEciMulSel

Activates the eci_mul_sel functionality. Available for e6.x only. Enabling this option increases the performance of the "Save" function.

EccUseOptimizedAccessCtrl

Activates the an optimized check of the access rights of the documents. Enabling this option increases the performance of the "Save" function.

Bug Fixes

This list contains all open issues which were fixed with Catia V5 Integration V6.5.2.0)

FIS ID	Description
FIS-ID 11252	Problem with function "AgileLoad" - On fetch next of a sub-product or sub-part from Agile PLM the product or part is not opened in CATIA (because it is already loaded in CATIA). It would be nice if it will be open in CATIA.
FIS-ID 11271	CGR files need to be saved.
