

Oracle Agile Engineering Data Management

- Platform Support for Agile e6.1.2.2

March 13, 2012

Part No. E28811-01

Note For more detailed information on patch versions etc. refer to the Prerequisites Guide contained in the Installation and Administration Manual package on Oracle Software Delivery Cloud.

Database Server

Platform	Oracle 11g (11.2.0.3)	RAC Support
HP-UX 11i v3 (Itanium V2)	X	X
Oracle Solaris 10 (UltraSPARC III or higher)	X	X
Windows Server 2008 (64-bit) SP2	X	X
Windows Server 2008 (64-bit) R2 and R2 SP1	X	X
AIX 5L 6.1 (Power PC 6 or higher, 64 bit)	X	X
SUSE SLES 11 SP1 (64 bit)	X	X

Note Agile e6.1.2.2 supports Standard and Enterprise Edition.

Note Agile e6.1.2.2 Server requires a locally installed 32-bit Version of the Oracle Database Client for connections to the Oracle Database Server.

Note Because of restricted RAC support in WebLogic Server 11g, the business service (Workflow, Configurator, and Permission Manager) cannot use RAC. Select one of the installed database instances to run business service.

For more detailed information, refer to the Administration Manual contained in the Installation and Administration Manual package on Oracle Software Delivery Cloud.

Server Based Components

Platform	Native PLM Server Components ¹	J2EE Components ²	Enterprise Integration Platform	SAP Link	AutoVue 20.1.1 Integration
HP-UX 11i v3 (Itanium V2)	X	X	X		
Oracle Solaris 10 (UltraSPARC III or higher)	X	X	X	X	
Windows Server 2008 Enterprise Edition (64-bit) SP2	X	X	X	X	X
Windows Server 2008 R2 Enterprise Edition (64-bit)	X	X	X	X	
AIX 5L 6.1 (Power PC 4 or higher)	X	X	X	X	
SUSE SLES 11	X	X	X	X	

Note J2EE Components run on top of generic WebLogic Server 10.3.5.

Note Native PLM server components will run in a 32-bit run time system while running on a 64-bit Operating System

Note On HP-UX and AIX 6.1, the J2EE Components (running on top of WebLogic Server 11g) use OS specific Java Runtime 64-bit, all other platforms use JRocket 64-bit

Note WEB Fileservice (DFM sites), Enterprise Integration Platform (EIP) and the AutoVue Integration (View Server) at DFM Site might use TOMCAT 6.

Note Please refer to the Architecture Guide for more information on the **J2EE Components**

Note Availability of the Enterprise Integration Platform and its Connectors (e.g. SAP-Link) depends on supported platforms of integrated applications (e.g. SAP R/3).

¹ Native PLM Server components comprises of PLM Server, File Management Service (FMS), Batch Client, Java Daemon, and FMS Daemon

² J2EE components comprises of Business Service, Web Presentation Service, Web Fileservice, PLM-API Proxy, Admin Client, WebStart Java Client, AutoVue JVue and VueLink, and Web Services

Clients

Platform	Windows Client	Java Client (32-bit JRE 6)	Web Client
Windows XP Professional – SP3 or higher (Intel Pentium 4 or higher/compatible) (32-bit)	X	X	IE 8 Firefox 10
Windows XP Professional – SP3 or higher (Intel Pentium 4 or higher/compatible) (64-bit)	X	X	IE 8 Firefox 10
Windows Vista Business Edition SP2 (32-bit) or higher		X	IE 8 Firefox 10
Windows Vista Business Edition SP2 (64-bit) or higher		X	IE 8 Firefox 10
Windows Server 2008 64-bit (Intel Pentium 4 or higher/compatible) SP2 or higher		X	IE8 Firefox 10
Windows Server 2008 R2 (64-bit)		X	IE 8,IE9 Firefox 10
Windows 7 Professional (32-bit)		X	IE9 Firefox 10
Windows 7 Professional (64-bit)		X	IE9 Firefox 10

Note WebStart for Java Client works on all platforms with Internet Explorer 8 or later and Firefox 10

Note The Java Client can also communicate through HTTP and therefore can be used also in firewall restricted environments. For more details refer to the Security Guide available on Oracle Software Delivery Cloud.

Note The Windows Client will run in a 32-bit compatibility mode while running on a 64-bit Operating System.

Client Components

Platform	Office Suite (Windows Client and Java Client only)	PrintStudio Client (Windows Client only)
Windows XP Professional – SP3 or higher (Intel Pentium 4 or higher/compatible)(32-bit)	MS-Office 2003/MS-Office 2007, Visio 2003/Visio 2007	Office 2003
Windows Server 2008 (64-bit)	MS-Office 2007, Visio 2007	
Windows Server 2008 R2 (64-bit)	MS-Office 2007/MS-Office 2010, Visio 2007/Visio 2010	
Windows Vista Business Edition SP2 (32-bit)	MS-Office 2007, Visio 2007	
Windows Vista Business Edition SP2 (64-bit)	MS-Office 2007, Visio 2007	
Windows7 Professional (32-bit)	MS-Office 2007/MS-Office 2010, Visio 2007/Visio 2010	
Windows 7 Professional (64-bit)	MS-Office 2007/MS-Office 2010, Visio 2007/Visio 2010	

Note Language of MS-Office and Operating System must be identical!

Note MS Office is supported in the 32-Bit version only for the following components:

- Word
- Excel
- PowerPoint
- Visio