

Patch Set Notes (10.1.3.6 and 10.1.3.5)

This section contains certification and limitation information that has changed since the initial release of I/PM 10gR3 (version 7.7) in May 2007. Additional information on these topics can be obtained by contacting Oracle I/PM Customer Service.

Oracle Imaging and Process Management patch set release 10.1.3.6

I/PM 10.1.3.6 patch set contains patches and fixes of the 10.1.3.5 release plus the additional patches and fixes that have been published since then.

New Certifications and Features

I/PM 10.1.3.6 has been tested against numerous new platforms and has been certified to work with:

- Microsoft SQL Server 2008
- Oracle Database 11.2
- Oracle 11.1.0.6 ODBC driver and OLE DB Provider
- I/PM client on Microsoft Windows 7
- Web client with Microsoft Internet Explorer 8
- I/PM Services running on a 64-bit edition of Microsoft Windows 2008 Server
- Kofax 8.0 and 9.0 compatibility
- Support for Microsoft Office 2007 documents

Refer to the System Requirements and Supported Platforms for Oracle Imaging and Process Management 10gR3 document at <http://www.oracle.com/technetwork/middleware/content-management/downloads/ipm-certification-matrix-129289.pdf>

Database Setting Notes

ODBC Drivers

When using an Oracle Database with ODBC driver version 11.1.0.6 and higher the Bind Number as Float option must be enabled to ensure proper operation with float fields. To enable this option go to each of the I/PM servers and follow these steps:

1. Click Start – Programs – Administrative Tools – Data Sources (ODBC)
2. Highlight the data source the I/PM services are using and click Configure
3. Click the Workaround tab
4. Check the "Bind NUMBER As FLOAT" option
5. Save the changes

Cursor Sharing

In order to avoid cache errors, cursor shaving issues and prevent migration issues between database versions 9i and 10g Oracle recommends that administrators set the Cursor Sharing setting to exact on their I/PM systems. Cursor Sharing can be set by running the command: alter system set CURSOR_SHARING=EXACT scope=both;

Expanded I/PM Tiff Support

The requirement for Group IV tiff image widths must be evenly divisible by 8 has been removed. I/PM has been tested with a wide range of Group IV tiffs and can view Group IV tiffs of various widths.

Restirctions in 10.1.3.6

- ABBYY 6.0 is no longer supported in I/PM 10.1.3.6
- Optical devices are not supported when running I/PM in a virtual machine
- The Oracle ODBC driver 11.1.0.7 and newer are not supported. There is an incompatibility between the I/PM system and Oracle drivers that will prevent the system from functioning.

Oracle Imaging and Process Management patch set release 10.1.3.5 July 2009

The I/PM 10.1.3.5 patch set release contains the I/PM 10.1.3.3.2 patch set release (available November 2007) and a roll-up of all public patches created since that delivery, tested and certified as a single product baseline.

Database Platforms

Oracle I/PM 10.1.3.5 is certified and supported with Oracle Database version 11.1.0.7 using 10.2.0.4 client drivers. See the I/PM certification documentation on the Oracle Technology Network web site for additional information.

Oracle I/PM 10.1.3.5 is not supported with Microsoft SQL Server 2008. This certification will be added in a future patch set release.

Development Environment

As of April 8, 2008 Microsoft has concluded support for Visual Basic 6.0. We understand that many I/PM customers continue to use Visual Basic with the I/PM SDK. Oracle will provide best efforts to support this environment but issues may arise with Visual Basic integrations that cannot be addressed by the I/PM product development group.

Operating Systems

Oracle I/PM 10.1.3.5 is certified and supported on Microsoft Windows 2008 Server SP 2 with the following limitations:

- The I/PM web applications which include; Web Express, I/PM Web, web services, and the Dashboard are not supported on Windows 2008 Server or IIS 7.0.
- The use of optical and CD-R storage devices is not supported on Windows 2008 Server

Third Party Products

- The I/PM OCR Server now uses version 9.0 of the ABBYY FineReader engine
- The I/PM Storage Server now uses version 3.2 Patch 4 of the EMC Centera programming interfaces
- The I/PM Fax Server now uses version 6.0.0 of the Brooktrout programming interfaces

Notes

The next generation of the I/PM ERP business process automation technology is now available. The new product component is called the Application eXtension Framework (AXF). The product is built in Java and leverages the Oracle BPEL workflow product now available with I/PM. Financial solutions for Oracle eBusiness Suite are available today and PeopleSoft and JD Edwards solutions will be available in a future release. Oracle recommends customers use AXF instead of the I/PM 10gR3 ERP Integration Suite (EIS), though EIS will continue to be supported with the I/PM 10gR3 baseline.

For customers that wish to implement the I/PM OCR capabilities; Oracle no longer installs or distributes the ABBYY FineReader engine files with the I/PM product media. Please contact ABBYY directly at sales@abbyyusa.com to obtain FineReader licenses and the FineReader engine software that has been created specifically for use with the Oracle I/PM product. The ABBYY software must be separately installed and configured on the I/PM OCR server machine.

The I/PM 10.1.3.5 patch set only integrates with the ABBYY FineReader 9.0 engine. Existing I/PM customers that wish to continue using the ABBYY FineReader 6.0 engine that shipped with previous versions of I/PM will need to contact Oracle I/PM Customer Service for instructions.