Document Management System Interface Oracle FLEXCUBE Universal Banking Release 11.3.83.02.0 [April] [2014] Oracle Part Number E53607-01



Table of Contents

l. 0	DRACLE FLEXCUBE - DMS INTEGRATION	1-1
1.1	Introduction	1-1
1.2		
1.	1.2.1 Adding a Document to DMS	
1.	1.2.2 Viewing the Document Indexed in the DMS	1-2
1.	1.2.3 Deleting a Document Indexed in DMS	1-3



1. Oracle FLEXCUBE - DMS Integration

1.1 Introduction

Oracle IPM is an external Document Management System with which Oracle FLEXCUBE integrates for document processes. Oracle IPM provides image scanning and business process management capabilities for enterprise applications. Oracle IPM is integrated with Oracle FLEXCUBE to support the existing Oracle FLEXCUBE DMS.

The integration between Oracle FLEXCUBE and Document Management Systems occurs only in process flows. Therefore, not all modules of Oracle FLEXCUBE are utilizing the services offered by the integration. The user interface in FLEXCUBE makes standard request to the underlying infrastructure and Oracle FLEXCUBE infrastructure would interact with the DMS and supply the result to user interface in same manner.

1.2 Integrating Oracle FLEXCUBE with external DMS

The integration of Oracle FLEXCUBE with external DMS supports plug and play with different DMS solutions. Though FLEXCUBE is capable of handling multiple DMS solutions, system would interface with only one DMS at a given time. To support different DMS solutions, adapter functionality is used to interact with DMS. Adapters are kind of service provider which provides the operations as per the Oracle FLEXCUBE infrastructure. Plugging in additional adapters requires implementing the adapter to provide the service, and then choosing that adapter to interface with the DMS solution of choice.

Oracle FLEXCUBE supports a set of operations that are common to the DMS solutions supported. The set of operations that would be supported by the integration are:

- Add a document to a DMS
- View a document indexed in the DMS
- Delete a document indexed in the DMS

1.2.1 Adding a Document to DMS

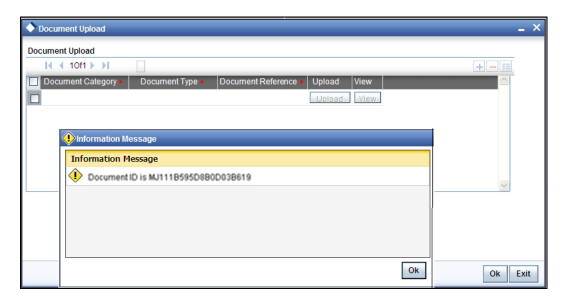
In this operation you can upload a document to a DMS. The paper documents should be scanned into a digital format, which can be uploaded to the DMS. To upload the digital document, you must choose the file using the browse dialog and click upload button to index the document in the DMS. The DMS would register the document and provide a document ID to identify this document for later usage. This document ID can be used to locate the document, for other operations.

Oracle FLEXCUBE stores this document ID to maintain a linkage between the documents stored in the DMS, and the documents pertaining to any transaction. Hence, the documents indexed in the DMS by Oracle FLEXCUBE, can be opened and viewed at a later stage.

If Oracle IPM is the DMS of choice, then the document ID is stored as an attribute of the document.



The ID can be utilized for searching and locating the document via the search features offered by Oracle IPM.

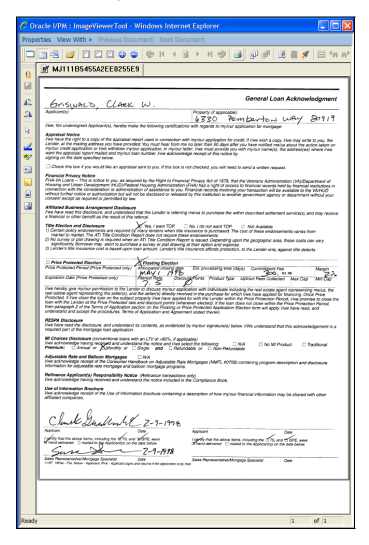


1.2.2 <u>Viewing the Document Indexed in the DMS</u>

Oracle FLEXCUBE allows you to view documents stored in a DMS that are referenced by transactions created in Oracle FLEXCUBE. To view the document captured in DMS, select the document and click View button.



If Oracle IPM is your DMS, you must login to Oracle IPM and you can view the document in the 'Oracle IPM: ImageViewerTool' screen.



Documents stored in Oracle IPM are viewed via the Oracle IPM Viewer which provides additional functionality to annotate the document.

If Oracle IPM Viewer is not installed on your machine you can use the plain Image Viewer to view the documents.

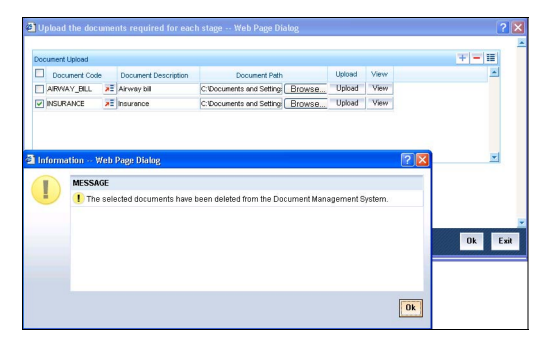
1.2.3 Deleting a Document Indexed in DMS

Documents stored in the DMS can be deleted from Oracle FLEXCUBE if the transaction stores the link to the document. To delete the document captured in the DMS, select the document and click 'Delete' button to delete the record from the set of document records.

After the deletion of a document the corresponding Oracle FLEXCUBE transaction would not have references to the document. If the document does not get deleted from the DMS, the record would still be removed from the Oracle FLEXCUBE transaction, so that a failure in the DMS would not prevent further transactions.



To delete multiple documents at a time, you have to select the multiple records corresponding to the document and click the delete button. A message gets displayed as successfully deleted or not.







Document Management System Interface

[April] [2014] Version 11.3.83.02.0

Oracle Financial Services Software Limited

Oracle Park

Off Western Express Highway Goregaon (East) Mumbai, Maharashtra 400 063 India Worldwide Inquiries: Phone: +91 22 6718 3000 Fax:+91 22 6718 3001 www.oracle.com/financialservices/

Copyright © 2005, 2014, Oracle and/or its affiliates. All rights reserved.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are 'commercial computer software' pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware 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 that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

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.

This software or hardware 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.