Oracle® Universal Records Management

Oracle Universal Records Manager Adapter for Documentum Administration Guide

April 2008



Universal Records Manager Adapter for Documentum Administration Guide, Copyright © 2008, Oracle. All rights reserved.

1	ADM	INISTRATION OVERVIEW
	1.1	OVERVIEW
	1.2	ABOUT THE GUIDE
	1.2.1	Audience
	1.2.2	Conventions
2	FUN	CTIONAL OVERVIEW
	2.1	ADAPTER INITIATION AND CONFIGURATION – ADMINISTRATION. JAR
	2.2	Adapter Behavior – DCTMADapter.jar
	2.2.1	Self description
	2.2.2	Document declaration
	2.2.3	Retention management on selected files
	2.2.4	Record management on selected files
	2.2.5	Document freezing
	2.2.6	Document Disposition
3	DETA	AILED DESCRIPTION
	3.1	CONFIGURING THE ADAPTER THROUGH ADMINISTRATION SCREENS
4	SOUI	RCES CREATED THROUGH ADMINISTRATION AS VIEWED FROM URM

1 Administration Overview

1.1 Overview

This section contains the following topics:

• About This Guide

1.2 About the guide

This guide provides instructions on how to use the Documentum Adapter on a computer running either Microsoft Windows or Linux.

Note: The information contained in this document is subject to change as the product technology evolves and as hardware, operating systems, and third-party software are created and modified.

1.2.1 Audience

This guide is intended for those users who will be running the adapter to crawl documents and apply dispositions to them. This gives step-by-step procedures on how to run the adapter.

1.2.2 Conventions

The following conventions are used throughout this guide:

- Forward slashes (/) are used to separate parts of an Internet address. For example, http://www.oracle.com/en/index.htm. A forward slash might or might not appear at the end of an Internet address.
- Backward slashes (\) are used to separate the levels in a path to a Windows server, directory, or file. For example, C:\stellent\idcm1\. A backward slash will always appear after the end of a Windows server, directory, or file path.
- Forward slashes (/) are also used to separate the levels in a path to a UNIX server, directory, or file. For example, /usr/stellent/idcm1.
- File names and file paths within text are indicated by the following convention: <*filename*> file in the <*path_to_directory*> directory.
- Notes, technical tips, important notices, and cautions use these conventions.

2 Functional Overview

The whole functionality of the Adapter is segregated into the following modules:

- Adapter Initiation and Configuration
- Adapter Behavior

2.1 Adapter Initiation and Configuration – administration. jar

The Adapter provides a class, which acts as the entry point to start execution. In the Adapter initiation, Adapter and Adapter Engine are instantiated and a listener is added to the Adapter Engine for listening to the Events. Finally, the Adapter is activated to allow the communication between URM and Documentum repository. The adapter configuration involves details about adapter implementations which enable it to customize its internal behavior to appropriately host the adapter. It describes the capabilities of the adapter as well as how each capability setting alters the framework's internal behavior.

2.2 Adapter Behavior – DctmAdapter.jar

The DctmAdpater.jar file contains the Documentum Adapter functionality. It provides various classes (which extend from the generic adapter implementations) to implement the various tasks like Document declaration, retention and record management. These tasks are carried out at the URM end and this Documentum Adapter serves as the bridge between the URM and the Documentum conveying to Documentum Content Server the actions performed on the documents at the URM end.

The Documentum Adapter will be able to perform the following functions:

- **2.2.1** Self description. The adapter supplies several classes to be used by Administration Utility. These classes define what metadata (names, data types, etc.) the adapter can supply to the Oracle Universal Records Management application, define windows controls for use in search creation, and define fields that can be searched.
- **2.2.2 Document declaration**. The Adapter supplies functionality to evaluate searching expressions, and use the results to get a list of documents and their metadata for submittal to the Oracle Universal Records Management application.
- **2.2.3 Retention management on selected files.** Retention management is performed by collecting metadata belonging to the selected file and sending it to the Oracle Universal Records Management application. When the retention period has expired, the adapter will perform the appropriate disposition action (archive or delete) against the file.
- **2.2.4 Record management on selected files**. Record management ensures that a file cannot be modified or deleted from the documentum repository if it is checked into the URM as a record. All such records then become uneditable from the Documentum end.

- **2.2.5 Document freezing.** A litigation freeze issued from the Oracle Universal Records Management application causes the adapter to freeze the document. This document then becomes uneditable.
- **2.2.6 Document Disposition.** Following are the dispositions supported by the documentum adapter that can be issued by the Oracle Universal Records Management application:
 - **Archiving** Following an archive disposition issued by the Oracle Universal Records Management application, the adapter creates a zip of the original content.
 - **Destroy** This completely destroys the document from the repository.
 - DeleteRevision This deletes the selected version of the document.
 - **DeleteAllRevisions** This deletes all the versions of the particular document.

3 Detailed description

This section describes the procedure for configuring the administration.jar and running the DctmAdapter.jar file.

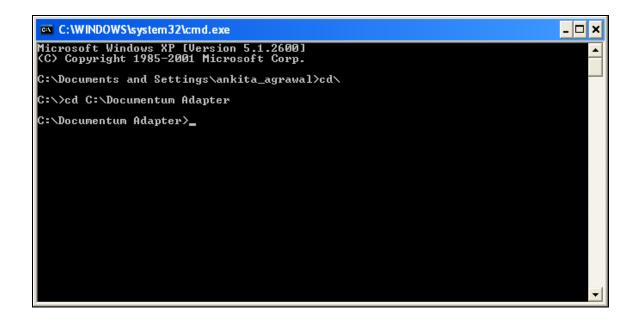
3.1 Configuring the Adapter through Administration screens

Before starting the Documentum Adapter, it needs to be configured through the administration screens. The steps to execute administration.jar file are as follows:

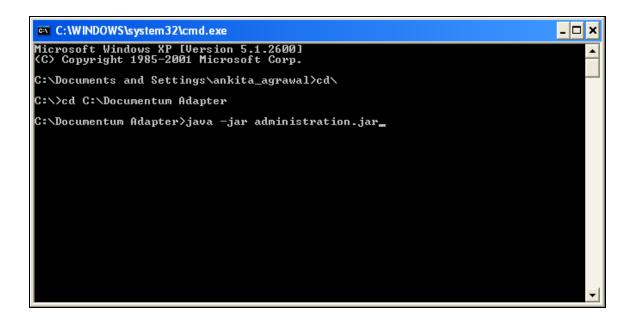
1. Open the command prompt either by

Start →run→ type "cmd" in run window. Or by Start→programs→accessories→command prompt.

2. Change the path in the command prompt to the directory where administration.jar file is located. (e.g.: path of administration.jar file is C:\Documentum Adapter)



3. Execute the command java –jar administration.jar on command prompt to run the jar file.



4. Subsequently the executable administration. jar file gets started as shown below.

ORACLE
Starting

Oracle Universal Records Manager Adapter for Documentum Administration Guide 8 -24

5. A new window Administration-Oracle URM Adapter for Documentum will open. Here the URM and its database configuration details are provided. These details are saved by the Adapter for further reference.

URM Adap	ster for Documentum	
URM Configur User ID Password URL Database Cor User ID Password Driver Connection Po	ration sysadmin *** http://10.113.56.127/idc/idcplg figuration system ****** Oracle jdbc:oracle:thin:@10.113.56.127:1521:ord col 5	
	JRM Configu User ID [Password] URL [Database Co User ID Password Driver Connection P Connection P	JRM Configuration User ID sysadmin Password *** URL http://10.113.56.127/idc/idcplg Database Configuration User ID system Password ***** Driver Oracle Connection jdbc:oracle:thin:@10.113.56.127:1521:ord Connection Pool Connection S 5

- 6. Fill the following details in Connection screen and click "save" option of file menu.
 - URM Configuration
 - a) Userid
 - b) Password
 - c) URL (e.g.: http:// <hostname>/idc/idcplg)
 - Database Configuration
 - a) Userid
 - b) Password
 - c) Driver
 - d) Connection
 - Connection Pool
 - a) Connection
 - Growable This needs to be checked.

×
_
411
-
۱
1

7. The next screen shows the Documentum Database connection details. Fill in the Documentum User ID, Documentum Password and DocBase and click "save" option of file menu.

Administration - Orac	le URM Ada	dapter for Documentum	
<u>File E</u> dit <u>H</u> elp			
		tum Connection dmadmin 1 *******	

8. Create a new Source by clicking the URM Sources. A New button and a new screen will appear. The sources made here are also created and shown in the "External Content" section in URM.

Administration - Orac	e URM Adapter for Documentum		
Elle Edit Help	URM Source - Details	New	

Clicking on the New button a new window "Create new URM Source" opens. Enter a valid Name, Caption, Table name and select the Documentum repository for which the datasource is to be created. Then click Next button.

🗢 Create n	ew URM Source - Step 1 of 3: Source Information
-General	
Name	Caption
Table	
Repository	Add Defaults 🗸
Repository F	ields
Type Na	me Size
	< <u>Back</u> <u>Next</u> > Einish Cancel

General General Caption URMRecord Table URMRecord Add Defaults Repository Image: Caption of the staged of the stage of the s	×
Table URMRecord Repository Add Defaults dm_document Image: Constraint of the second of the s	
Repository Add Defaults dm_document Image: Constraint of the staged Type Na dm_java dm_message_archive dm_email_message dm_c_notepage	
dm_document Repository F dm_staged Type Ma_blugin dm_java dm_message_archive dm_email_message dmc_notepage	
Repository F dm_staged Type Na dm_java dm_message_archive dm_email_message dmc_notepage	
Type Na dm_plugin dm_java dm_message_archive dm_email_message dmc_notepage	
dm_nessage_archive dm_email_message dmc_notepage	
dm_message_archive dm_email_message dmc_notepage	
dmc_notepage	
dm_esign_template	
	-
< Back Next > Finish Cance	

Oracle Universal Records Manager Adapter for Documentum Administration Guide 13 -24

Enter a Caption and map Documentum Repository fields to URM fields. Right click field Mapping window and select Add. Select any additional fields from URM and map them to the Documentum fields. E.g.: Select URM field as dDocType and map it to the corresponding Documentum Repository field. Click Next.

Create new URM S	ource - Step 2 of 3: Field Mappings		
Caption	dm_document Field	URM Field	
1	Document ID	dDocName	9
ame	Document Name	dDocTitle	
ate	Creation Date	dCreateDate	(
octype	"ADACCT"	dDocType	
		<back next=""> Einish</back>	Cancel

In the next screen, make the last modified date as searchable by checking the Searchable checkbox. Click Finish.

🗢 Create new l	JRM Source - Ste	p 3 of 3: Custom	Fields				×
Name	Caption	Default Value	Туре	Enabled	Required	Searchable	
Last Modified			Date	Image: A start of the start			V
L							
				Back Next	: > <u>E</u> ini:	sh Can	cel

9. Click Search creation from the Configuration tray. Click New to open the "Create New Search". Enter the Search name and Repository type. Click OK.

Create New Search		
Name	URMRecodSrch	
Repository		~
	dm_document	~
	dm_staged	
	dm_plugin	
	dm_java	
	dm_message_archive	
	dm_email_message	
	dmc_notepage	
	dm_esign_template	~



Note: - When defining a declaration search, a repository will be selected to limit the search to a document type. The document type that is selected for the repository will limit the search to finding only documents that are of that document type or any of its hierarchy of sub types. It is possible to further restrict the search to exclude the hierarchy of sub types or to isolate it to explicit sub types within that hierarchy. This is accomplished by adding terms to the search criteria to limit the search based on the 'Type' metadata field. If the search criterion is defined to require that the 'Type' metadata field is equal to the document type for the repository. Explicit sub types can also be included as 'Type' metadata values to include in the search criteria. If the 'Type' metadata field is not explicitly referenced in the search criteria, the default behavior will find all document sub types for a repository's document type.

10. Select the search targets from Documentum Repository Cabinets/Folders. Right Click in the search equation screen and select "Add Terms/Add Groups" to enable the "Search Equation Fields". Define the search equation using the fields provided in the "Edit Entry" box and then click on <Apply> button. After entering all entries save the contents by clicking on "save" option of file menu. The New search name will be stored in dropdown list in search creation page.

Administration - Orac	le URM Adapter for Documentum	n				
File Edit Help						
File Edit Help	Repository dm_document Search Targets Image: Integration Image: Integration </td <td>-Edit Entry</td> <td></td> <td>ecordSrch</td> <td>Delete</td> <td>Save As</td>	-Edit Entry		ecordSrch	Delete	Save As
		U [does not equal			
			begins with contains	_		
			ends with			

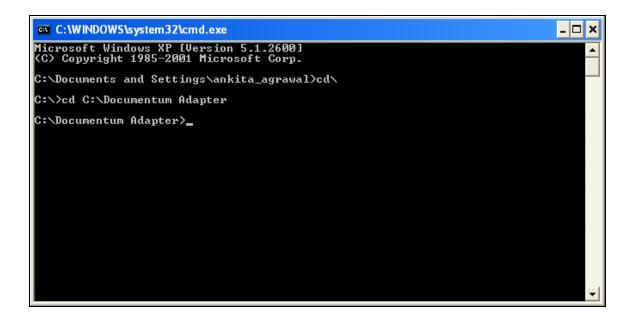
11. Click on the Search Mapping of Configuration tray. Select the search name from "Filter by" drop down list. Select URM source, Retention Category for a search. Save all the changes by clicking on Save option of file menu.

Administration - Orac	le URM Adapter for D	ocumentum		
<u>File E</u> dit <u>H</u> elp				
ConfigurationConnection			Filter By - Show All -	*
Documentum	Search Name	URM Source	Retention Category	Enabled
	srchTest	check123	nonrecordcat1	
Search Creation Search Mapping Advanced Error Management Search Preview Status Log Viewer	RecordSrch	URMRecord	nonrecordcati	

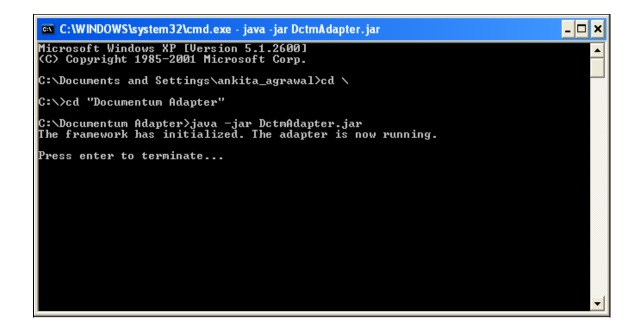
12. Enter data in the declaration settings of the advanced screen. New content declarations (for forward search) and historical content declarations (for backward search). Also provide the name for the adapter along with the ports and working directory information. Please note that the historical search runs backward in time starting from the Last processed date to the Cut off Date (Cut off Date should be any day before the Last Processed Date).

13. Before the search preview is displayed the DctmAdapter.jar file run. Open a second command prompt window by either of the two ways below:

Start →run→ type "cmd" in run window. Or by Start→programs→accessories→command prompt. **14.** Now navigate to the directory where DctmAdapter.jar file is located (e.g.: path of DctmAdapter.jar file is C:\Documentum Adapter).



15. Execute the command java –jar DctmAdapter.jar in a command prompt to run the adapter jar file. This will initialize the adapter framework.



16. Search results based on a Search (created in Section 3.1, point 9) should be visible in the search preview screen. In the search preview screen select the appropriate search that needs to be run and set the time field. Now click on search and all the documents satisfying the search criteria get crawled. The details of all these searched documents are shown in the lower right hand side pane.

Administration - Orac	le URM Adapter	for Documentum					
<u>File E</u> dit <u>H</u> elp							
	Search Values From 2/28/08 1:00 AM 👻 To 3/28/08 4:10 PM 👻				Search		
Advanced	ACL Domain	ACL Name	Creation Date	Format	Group Name	Group Permit	Language Code
Error Management	dmadmin	dm 45003039800		msw8	docu	5	
Search Preview	dmadmin	dm_45003039800		mawo	docu	5	2 2 2 3 3 3 3
Status	dmadmin	dm_45003039800		msw8	docu	5	2
Log Viewer	dmadmin	dm_45003039800		msw8	docu	5	3
	dmadmin	dm_45003039800			docu	5	3
	dmadmin	dm_45003039800		msw8	docu	5	3
	Showing 6	results of 6			Retrieval Time C	0:00:00.47 Sear	ch Time 00:00:00

17. The status screen shows the status of Search, Disposition, Freeze and Thaw Statistics. Click the Refresh button to view the latest statistics.

	acle URM Adapter for Docu	nentum			
<u>File E</u> dit <u>H</u> elp					
ConfigurationConnection	Adapter Status Process Sta	tus			
Documentum	Search Statistics	Search Name	Count	URM Source	Count
	Attempted 6	RecordSrch	6	URMRecord	6
Search Mapping	Completed 6				
Advanced Advanced	Failed 0				
Search Preview					
	Disposition Statistics				
Log viewer	Attempted 0				
	Completed 0	Disposition Type	Count	URM Source	Count
	Failed 0				
	Freeze Statistics Attempted 0				
	Completed 0				
	Failed 0				
		URM Source	Count	URM Source	Count
		OKH Source	Count	OKH DOULCE	Count
	Thaw Statistics				
	Attempted 0				
	Completed 0				
	Failed 0				
	Active				Refresh GC

4 Sources created through administration as viewed from URM

The sources created above (Section 3.1, point 8) through administration file are seen in the external contents of the URM.

🚰 Home Page for sysadmin - Micro	osoft Internet Explorer	
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools	Help	
🕞 Back 🝷 🐑 🔺 🛃 🎸	🔓 🔎 Search 🥋 Favorites 🤣 😥 - 嫨 🔟 - 📙 鑬 🦓	
Address 🗃 http://10.113.56.127/idc/idcp	alg?IdcService=GET_DOC_PAGE&Action=GetTemplatePage&Page=HOME_PAGE&Auth=Internet 🛛 💽 🖸	o Links »
Google G-	💌 Go 🖟 🗔 😴 👻 😧 Bookmarks 🛛 🧟 20 blocked 🛛 🍄 Check 👻 🔨 AutoLink 👻 🖺 AutoFill 🕒 Send to 🕶 🖉 🦚	🔵 Settings 🗸
ORACLE Content Se	erver 50 Quicks	iearch 📃 🗠
Home 🗸 Search 🗸 New Check In	My Profile Help Add To Favorites	Refresh
My Content Server		
Browse Content	Search	-
∃ Search		
Content Management	Title	
External Content URMRecords	Content ID	
URMNonRecords	Release Date: From To	
- Test123		
	Sort By: Release Date 🔽 Descending 🔽 Search	
- check123		
URM_TEST		
Urm_Tst		
URM_t 🔳		
- 📃 tensrc 🗸 🗸		
Administration		~
E Done	🔮 Internet	

Next click the Search button as shown in the screen below to list the documents that have been crawled.

🗿 Home Page for sysadmin - Micro	osoft Internet Explorer		
	Help N		
🔇 Back 🝷 🕥 🕤 💌 😰 🌱	Search 🧙 Favorites 🤣 😥 - 嫨 🕅 - 🛄 🎇 🥸		
Address 🚳 http://10.113.56.127/idc/idcp	lg?IdcService=GET_DOC_PAGE&Action=GetTemplatePage&Page=HOME_PAGE&Auth=Internet 🛛 💽 Go 🛛 Links 🌺		
Google G-	🗸 Go 🖟 🌍 🍒 👻 🔀 Bookmarks 🛛 🥸 14 blocked 🛛 🏘 Check 👻 🔨 AutoLink 👻 🔚 AutoFill 🔉 🔘 Settings 🗸		
ORACLE [®] Content Se	erver 🔂 Quick Search		
Home 👻 Search 🛸 New Check In	My Profile Help Add To Favorites Refresh		
My Content Server Browse Content	Search		
± Search			
🗄 Content Management	Title		
External Content	Content ID		
DNrcd	Release Date: From To		
URMRecd	Sort By: Release Date 💙 Descending 🗸 (Search		
- Test123			
NonRecords123			
check123			
Urm_Tst			
URM_t			
	🔮 Internet 🛒		

> The search results are shown below.

