UCM Server Setup Oracle FLEXCUBE Investor Servicing Release 12.0.4.7.11 [December] [2017]



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1. Introduction

1.1 Background

This document provides an overview of setting up the UCM server for capturing of all documents received from/given to customer in a central content management repository. Oracle documentation are to be referred for HA and other configuration patterns.

1.2 Organization of the Document

The first chapter of this document gives an introduction with brief background and organization of the document.

Subsequent chapters of this document will give the implementation details.

1.3 Acronyms and Abbreviations

UCM	Universal Content Management
IPM	Imaging and Process Management
RCU	Repository Creation Utility



2. Prerequisites

Oracle Weblogic 11gR1 (10.3.6)

Download Oracle Weblogic from Oracle Website.

- 1. Download based on your needs (Windows/Linux/Generic).
- 2. The installation process might slightly vary depending on the platform / mode if installation (package/net).

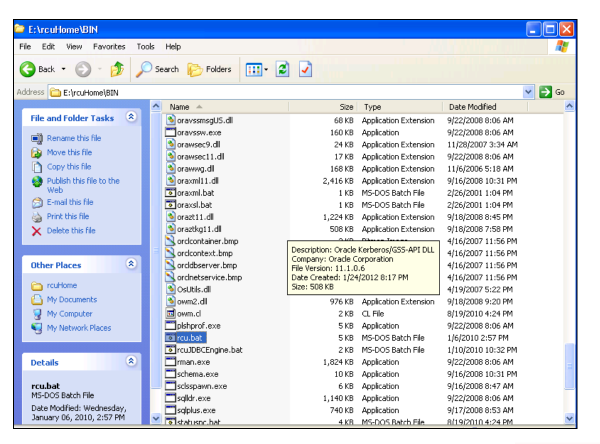
2.1 Create Repository in order to Configure the Application

Oracle Repository Creation Utility (RCU) is used to create schemas that are required for UCM server Installation.

- 1. Install Database.
- 2. Navigate to the directory into which RCU is installed. For Example

<rcu_home>\BIN Where rcu_home is the directory in which RCU is installed.

3. Click on rcu.bat file to create the repository.





The Repository Creation Welcome Screen appears.

🕌 Repository Creation Utility -	Welcome
Welcome	
Welcome Create Repository Database Connection Details Select Components Schema Passwords Map Tablespaces Summary Completion Summary	FUSION MIDDLEWARE Welcome to Repository Creation Utility for Oracle Fusion Middleware. The Repository Creation Utility enables you to create and drop component schemas that are part of Oracle Fusion Middleware. Oracle Fusion Middleware. Skig this Page Next Time Messages:
	< Back Next > Einish Cancel



4. Select Create, and then click 'Next'.

🕌 Repository Creation Utility -	Step 1 of 7 : Creat	Repository				
Create Repository			\bigcirc			1 ^g
Velcome Create Repository Database Connection Details Select Components Schema Passwords Map Tablespaces Summary Completion Summary	O Drop	i component schemas into a databas	se.			
Неір			< Back	Next >	Einish	Cancel
ا د Repository Creation Utility - المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعا المعالمة المعالمة الم		ase Connection Details				∎∎ ∎11 ^g
Velcome	<u>D</u> atabase Type:	Oracle Database	7.			•
Database Connection Details Select Components Schema Passwords Map Tablespaces	Hos <u>t</u> Name: P <u>o</u> rt:	localhost For RAC database, specify VIP na 1521	ame or one of the N	ode name as Hos	st name.	
Completion Summary	<u>S</u> ervice Name: <u>U</u> sername:	ORCL123 sys User with DBA or SYSDBA privile	ges.Example:sys			
	<u>P</u> assword: <u>R</u> ole:	SYSDBA One or more components may req	quire SYSDBA role t	or the operation	to succeed.	•
	Messages:					
Help			< Back	: <u>N</u> ext >	Einish	Cancel

5. Provide oracle database connection properties



6. SYS credentials are required.

I	Initializing repository configuration metadata	00:02.266(sec)
I	Obtain properties of the specified database	00:00.110(ms)
P	Check requirement for specified database	00:00.437(ms)
P	Execute pre create operations	00:00.984(ms)
	ation completed. Click OK to continue to next page.	

Select Components	ep 3 of 7 : Select Components			0
Q Welcome	A Prefix groups the components as:	sociated with one deployment.		
Create Repository	O Select an existing Prefix			-
Database Connection Details	Create a new Prefix	DEV		
Select Components				
· ·			ia-numeric characters. Prefix shou ould not contain any special charac	
<u>Schema Passwords</u>		start with a number and sh	ouid not contain any special charat	ders.
 ✓ Map Tablespaces 	Component		Schema Owner	
↓ ♀ Summary	🖃 🗆 Oracle AS Repository (Components		
	🗆 🖾 AS Common Scher	mas		
O Completion Summary	🖉 Metadata Servic	es	DEV_MDS	
	Audit Services		IAU	
	Enterprise Sche	eduler Service	ORAESS	
	💷 🗆 Identity Manageme			200
	🗷 🗆 WebLogic Commu	nication Services		
	🗆 🗹 SOA and BPM Infra	structure		
	🗹 SOA Infrastructu	ire	DEV_SOAINFRA	
	🗹 Business Activit	ly Monitoring	DEV_ORABAM	
	🗹 User Messagin	g Service	DEV_ORASDPM	
	Image: Barrier Buite			
	🗉 🗆 Portal and Bl			-
	Messages:			
Help			< Back Next > Einish	Cancel

7. The prefix option is provided so that multiple soa schemas can be in the same instance.



- 8. Select Enterprise Content Management
 - DEV_OCS
 - DEV_OCSSEARCH
 - DEV_IPM

🖉 Metadata Services	00:00.109(ms)
🖉 SOA Infrastructure	00:00.110(ms)
🖉 Business Activity Monitoring	00:00.110(ms)
🖉 User Messaging Service	00:00.109(ms)
peration completed. Click OK to continue to next page.	

9. Please make a note of the password / passwords being used.

Repository Cre	eation Utility	×
?	Any tablespaces that do not already exist in the selected schemas will be created. Click OK to create tablespaces. Click Cancel to return to the wizard.	
	<u>O</u> K <u>C</u> ancel	

Repository Creation Utility - Creating Tablespaces	×
Validating and Creating Tablespaces	
Check tablespace requirements for selected components	00:00.109(ms)
Create tablespaces in the repository database	00:21.547(sec)
Operation completed. Click OK to continue to next page.	
	<u>o</u> k



10. Tablespaces creation.

🕌 Repository Creation Utility - Ste	p 6 of 7 : Summary			_ 🗆 X
Summary				ORACLE 118
O Welcome	Database details:			
Create Repository Database Connection Details	Host Name: ddhp0240.i-flex.c Port: 1521 Service Name: ORCL.I-FLEX.CO			
 Select Components Schema Passwords 	Connected As: SYS Operation: Create			
Map Tablespaces	Prefix for (prefixable) Schema Ow		1	
Summary	Component	Schema Owner	Tablespace Type	Tablespace Name
Completion Summary	Metadata Services	DEV_MDS	Default	DEV_MDS
			Temp	DEV_IAS_TEMP
			Additional	None
	SOA Infrastructure	DEV_SOAINFRA	Default	DEV_SOAINFRA
			Temp	DEV_IAS_TEMP
			Additional	None
	Business Activity Monitoring	DEV_ORABAM	Default	DEV_ORABAM
			Temp	DEV_IAS_TEMP
			Additional	None
	User Messaging Service	DEV_ORASDPM	Default	DEV_IAS_ORASDPM
			Temp	DEV_IAS_TEMP
			Additional	None
Help			< Back	Next > Create Cancel

11. Summary

Sepository Creation Utility -	Step 7 of 7 : Completion Summary			CLE [®] 11 ^g
Welcome Create Repository Database Connection Details Select Components Schema Passwords Map Tablespaces Summary Completion Summary	Database details: Host Name: localhost Port: 1521 Service Name: ORCL123 Connected As: sys Operation: Create RCU Logfile: E:VouHomeVrouVic Execution Time: 37 seconds Prefix for (prefixable) Schema Owners:DEV1	ogVogdir.2012-03	-03-05_11-57¥rcu.log 3-05_11-57	
	Component Oracle Content Server 11g - Complete Oracle Content Server 11g - Search Only Oracle Imaging and Process Management	Status Success Success Success	Logfile contentserver11.log contentserver11search.log ipm.log	Time 00:08.229(sec) 00:00.983(ms) 00:01.953(sec)
Help	J L		< Back Next >	Create Close

12. Completion Summary.

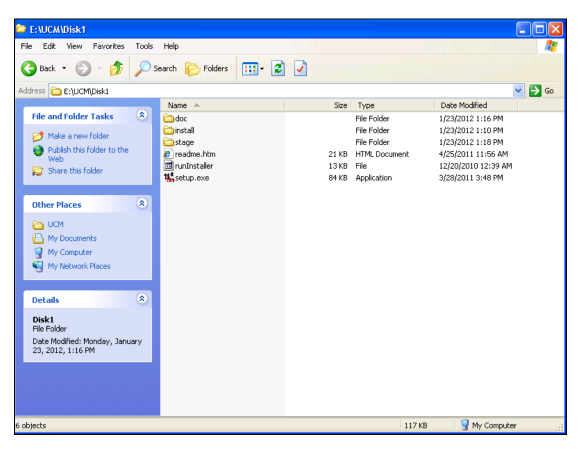


3. UCM Server Setup

1. Download Oracle Webcenter Content 11gR1(Version: 11.1.1.9.0), formerly known as (Oracle Enterprise Content Management) from

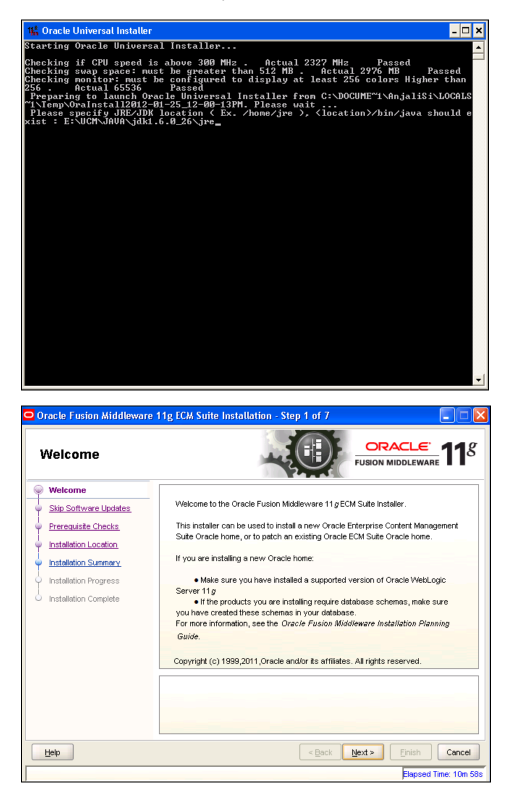
https://sac.us.oracle.com/download/index.html

- 2. At the right top corner there is a search box, where searching for string <11.1.1.9.0>
- 3. Search for <Enterprise Content> in the result page and find a zip which is downloadable and download it
- 4. Extract all the files and Install them on the server machine.





 Click on Setup.exe available in Disk1. It will ask you for a JRE location. Specify the location as E:\UCM\JAVA\Jdk1.7.0.80\jre.





6. Click 'Next' to navigate to skip software updates

Oracle Fusion Middleware	pdates
Welcome Skip Software Updates Prerequisite Checks Installation Location Installation Summary Installation Progress Installation Complete	Skip Software Updates Search My Oracle Support for Updates User Name: Password: Proxy Settings Iest Connection Search Local Directory for Updates Local Directory: Browse Search For Updates
Help	< Back Next > Einish Cancel

7. Click 'Next' to navigate to specify Installation Location.

🗢 Oracle Fusion Middleware 11g ECM Suite Installation - Step 4 of 7					
Specify Installatio	n Location	FUSION MIDDLEWARE 118			
Velcome Skip Software Updates Prerequisite Checks Installation Location Installation Summary Installation Progress Installation Complete	Oracle Middleware Home: Oracle Home Directory:	C:\bea_default			
Help		< Back Next > Finish Cancel			
		Elapsed Time: 4m			



8. Specify your Oracle Middleware home directory path and click next. Oracle Middleware version should be 10.3.6.

Oracle Fusion Middleware	11g ECM Suite Installation - Step 5 of 7
Installation Summ	ary ORACLE' 118
• <u>Welcome</u>	🖃 Install Oracle Enterprise Content Management Suite
Skip Software Updates	Directory Details
Prerequisite Checks	Oracle Home Location: C:\Oracle\Middleware\Oracle_ECM1 Middleware Home Location: C:\Oracle\Middleware
Installation Location	Disk Space
Installation Summary	Required: 3800 MB
Installation Progress	Available: 6689 MB
Unstallation Complete	Applications Oracle Universal Content Management Oracle Inaging and Process Management Oracle Information Rights Management Save Response File: Save
	Click Install to accept this configuration and start the installation. If you want to make any changes to the configuration before starting the installation, use the navigation pane and select the topic you want to edit.
Help	< <u>B</u> ack Next > Install Cancel
	Elapsed Time: 1m 11s



9. Click on Install button to accept this configuration and start the Installation

🗅 Oracle Fusion Middleware 11g ECM Suite Installation - Step 6 of 7					
Installation Prog	ress ORACLE FUSION MIDDLEWARE 118				
Velcome Velcome Skip Software Updates Prerequisite Checks Installation Location Installation Summary Installation Progress Installation Complete Installation Complete	Progress 100% Completed Install Log C:\Program Files\Oracle\Inventory\logs\install2012-01-23_04-30-59PM.log Installation Successful. Starting execution of post install scripts Execution of post install scripts completed				
Oracle Fusion Middleware Extreme Productivity					
Help	< <u>Back</u> <u>N</u> ext > Einish Cancel Elapsed Time: 11m 16				

Installation Comp	
9 Welcome	🖻 Install Oracle Enterprise Content Management Suite
Skip Software Updates	Directory Details
Prerequisite Checks	Oracle Home Location: C:\Oracle\Middleware\Oracle_ECM1 Middleware Home Location: C:\Oracle\Middleware
Installation Location	⊟Disk Space
Installation Summary	Used: 3800 MB
Installation Progress	Available: 2889 MB
Installation Complete	Applications Oracle Universal Content Management Oracle Universal Records Management Oracle Information Richts Management Save Installation Configuration: Save Oracle ECM Suite Installation completed successfully
Help	< <u>B</u> ack Next > Einish Cancel Elapsed Time: 11m 31

10. To verify the installation, Click start, navigate to All programs and then to ECM 11g home.



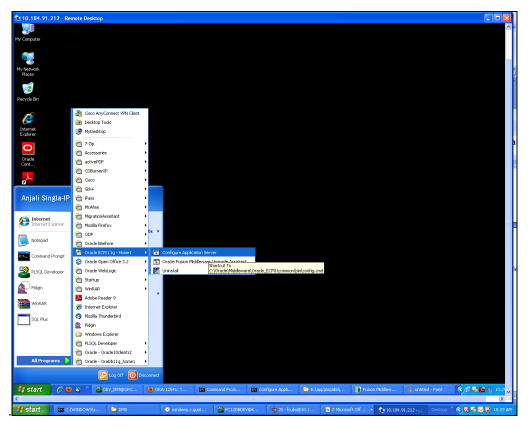
4. Configuring the ECM application server:

4.1 Introduction

New domain can be configured or an existing domain can be extended with Oracle ECM suite components.

4.2 New Domain Configuration

1. Run Configure Application server





Creating a new WebLogic domain

Fusion Middleware Configuration Wizard	
Welcome	ORACLE
⊙ Create a new WebLogic domain	
Create a WebLogic domain in your projects directory.	
O Extend an existing WebLogic domain	
Use this option to add new components to an existing domain and modify configuration settings.	
E <u>x</u> it <u>H</u> elp	Previous <u>N</u> ext

2. Create a new domain / extend an existing domain to include ECM suite components.

Fusion Middleware Configuration Wizard	
Select Domain Source	ORACLE [.]
⊙ Generate a domain configured automatically to support the following produc	:ts:
Basic WebLogic Server Domain - 10.3.4.0 [wlserver_10.3] *	A
Oracle Imaging and Process Management - 11.1.1.0 [Oracle_ECM1]	
Oracle Universal Records Management - 11.1.1.0 [Oracle_ECM1]	
Oracle Universal Content Management - Inbound Refinery - 11.1.1.0 [Oracle_ECM1]	
☑ Oracle Universal Content Management - Content Server - 11.1.1.0 [Oracle_ECM1]	
Oracle Information Rights Management - 11.1.1.0 [Oracle_ECM1]	
✓ Oracle Enterprise Manager - 11.1.1.0 [oracle_common]	
Oracle Universal Content Management - SSXA Server - 11.1.1.0 [Oracle_ECM1]	
Oracle WSM Policy Manager - 11.1.1.0 [oracle_common]	
Oracle JRF WebServices Asynchronous services - 11.1.1.0 [oracle_common]	
✓ Oracle JRF - 11.1.1.0 [oracle_common]	
Basic WebLogic SIP Server Domain - 10.3.4.0 [wlserver_10.3]	
WebLogic Advanced Web Services for JAX-RPC Extension - 10.3.4.0 [wlserver_10.3]	
WebLogic Advanced Web Services for JAX-W5 Extension - 10.3.4.0 [wlserver_10.3]	v
○ Base this domain on an existing template	
Template location: C:\Oracle\Middleware Brow	vse
	Previous Next



3. On selecting Oracle IPM and UCM (Content Server) it automatically selects Oracle Enterprise Manager and Oracle JRF.

Fusion Middleware Configuration Wize	ırd		
Specify Domain Name and Location			ORACLE
Enter the na	ne and location for the domain and its appli	cations:	
Domain name:	domain1		
Domain location:	C:\Oracle\Middleware\user_projects\domains	Browse	
Application location:	C:\Oracle\Middleware\user_projects\applications	Browse	
E <u>x</u> it <u>H</u> elp			Previous Next

🖥 Fusion Middleware Configuration Wizard			
Configure Administrato	r User Name and Password	ORACLE [.]	
[™] Dis <u>c</u> ard Changes			
*Name:	weblogic7		
*User password:	- ********		
*Confirm user password:	****		
Description:	This user is the default administrator.		
E <u>x</u> it <u>H</u> elp		Previous Next	



4. Configure Administrator user / password.

Fusion Middleware Configuration Wizard	
Configure Server Start Mode and JDK	ORACLE
Before putting your domain into production, make sure that Production Environment' in the WebLogic Server documenta WebLogic Domain Startup Mode	t the production environment is secure. For more information, see the topic 'Securing a ation. JDK Selection
Development Mode Utilize boot.properties for username and password and poll for applications to deploy. Sun JDK recommended for better startup performance during iterative development.	Available JDKs JRockit SDK 1.6.0_24 @ C:\Oracle\Middleware\jrockit_160_; JRockit SDK 1.6.0_17 @ C:\Oracle\Middleware\jrockit_160_ Sun SDK 1.6.0_24 @ C:\Oracle\Middleware\jrockit_0_24 Sun SDK 1.6.0_18 @ C:\Oracle\Middleware\jrok160_18
Production Mode Require the entry of a username and password and do not poll for applications to deploy. WebLogic JRockt: DK recommended for better runtime performance and management.	Other JDK Location: Browse
Exit Help	Previous Next

5. Select jdk depending on the Startup mode.

Eusion Middleware Configuration Wizard							
Confi	gure JDB	C Component S	chema				ORACLE
Note: Change only the input fields below that you wish to modify and values will be applied to all selected rows.							
	Vendor:	Oracle			DBMS/Serv	ice: Varies among co	mponent schemas
	Driver:	*Oracle's Driver (Thi	n) for Service connectio	ns; Versions:9.0.1 and la	- Host Na	me: localhost	
Sch	iema Owner:	Varies among compor	nent schemas	· · · · · ·		ort: 1521	
Schem	a Password:	****					
	Com UCM Schem	ponent Schema	DBMS/Service	Host Name	Port 1521	Schema Owner DEV_OCS	Schema Password
	IPM Schema	-	service_name orcl	localhost	1521	DEV_OCS	****
E	<u>k</u> it <u>H</u> e	əlp					Previous Next

6. Provide the db parameters used during schema creation(RCU Utility)



7. Specify your hostname and schema password of both UCM and IPM schema. Also specify the correct DBMS/Service name.

Fusion Middleware Configuration Wizar	d 🗐 🗖
Test JDBC Component Schema	ORACLE
Status Component Schema	JDBC Connection URL
UCM Schema	jdbc:orade:thin:@localhost:1521/ORCL123 jdbc:orade:thin:@localhost:1521/ORCL123
Status Component Schema UCM Schema UCM Schema IPM Schema IPM Schema Select All Unselect All Test Connections IPM Schema Connection Result Log Driver=oracle:thin:@localhost:1521/ORCL123 USer=DEV_IPM Password=******* SQL Test=select 1 from schema_version_registry CFGFWK-20850: Test Successful!	
Connection Result Log Driver=oracle.jdbc.OracleDriver	
URL=jdbc:oracle:thin:@localhost:1521/ORCL123 User=DEV_IPM	
Password=********* SQL Test=select 1 from schema_version_registry	where owner=(select user from dual) and mr_type='IPM' and version='11.1.1.2.1'
CFGFWK-20850: Test Successful!	
E <u>x</u> it <u>H</u> elp	Previous Next

8. Test the database connectivity

Fusion Middleware Configuration Wizar	d	
Select Optional Configuration		ORACLE [.]
	Iministration Server Iodify Settings IS Distributed Destination elect JMS Distributed Destination Type Imaged Servers, Clusters and Machines Iodify Settings Ioghy Settings In Servers or Clusters IBMS Security Store Iodify Settings	
Exit Help		Previous Next



9. Select the Administration Server

Fusion Middlewar	re Configuration Wizard	
Configure the Ad	Iministration Server	RACLE.
C Discard Changes		
*Name:	AdminServer	
*Listen address:	All Local Addresses	▼
Listen port:	7001	
SSL listen port:	N/A	
SSL enabled:		
I		
E <u>x</u> it <u>H</u> elp	Previ	ous <u>N</u> ext

10. Configure the admin server.

Fusion Middleware Configuration Wizard		
Configuration Summary		ORACLE.
Domain Summary Summary View: Deployment	Details pane l	m in the Domain Summary pane on the left to inspect its attributes in the below. You can make limited adjustments by clicking Previous to return to a é everything is satisfactory, click Create.
domain1 (C:\Oracle\Middleware\user_projects\domair 📥	Details	
E D Server	Attribute	Value
🖻 🛅 AdminServer	Name	Basic WebLogic Server Domain
E Service		Create a basic WebLogic Server domain without installing sample applica
🗈 🧰 Shutdown Class	Author	Oracle Corporation
- D JOC-Shutdown	Location	C:\Oracle\Middleware\wlserver_10.3\common\templates\domains\wls.ja
DMSShutdown		
🖃 — 🧰 Startup Class	Name	Oracle SOA Suite
-] JRF Startup Class		Oracle SOA Suite Extension Template
- JPS Startup Class	Author	Oracle Corporation
- ODL-Startup	Location	C:\Oracle\Middleware\Oracle_SOA1\common\templates\applications\ora
- Audit Loader Startup Class		
	Name Description	Oracle Enterprise Manager Enterprise Manager
- JMX Framework Startup Class	Author	Oracle Corporation
- JOC-Startup	Location	C:\Oracle\Middleware\oracle_common\common\templates\applications\c
DMS-Startup	Location	Criter additional eller addition internation (common (complaces (applications))
	Name	emasTemplate
DBC Data Source	Description	emas plugin Template
	Author	
E <u>x</u> it <u>H</u> elp		Previous



Fusion Middleware Configuration	Wizard	
Creating Domain		ORACLE
ORACLE'	Preparing Extracting Domain Contents Creating Domain Security Information Saving the Domain Information Storing Domain Information Storing Domain Information String Substituting Domain Files Performing OS Specific Tasks Derforming Post Domain Creation Tasks Domain Location: C:\Oracle\Middleware\user_projects\domains\base_domain Admin Server URL: http://dddl0203:7001	
		Start Admin Server
		Previous Done



5. Checking the Deployment Summary

- 1. Open the Administrative Console of WEBLOGIC SERVER:
- 2. Open an internet browser and type the WEBLOGIC Admin Console URL Address of the server.
- e.g.: http://localhost:7001/console.
- 3. The following screen is displayed:

ORACLE WebLogic Server [®] 11g Administration Console	~
	Welcome Log in to work with the WebLogic Server domain Username: Password: Log in

- 4. Login to Administrative Console.
- 5. Enter WEBLOGIC administrator username/password and click Login.

ORACLE WebLogic Server [®] 11g Administration Console	
	Welcome Log in to work with the WebLogic Server domain Username: weblogic Password:



- 6. Click on deployments
- 7. Also Start managed servers UCM_server1 and then IPM_server1 through command prompt.

For ex: C:\Oracle\Middleware\user_projects\domains\domain2\bin\startManagedWebLogic.cmd <UCM server name>

C:\Oracle\Middleware\user_projects\domains\domain2\bin\startManagedWebLogic.cmd <IPM server name>

] Summary of Deployments - dom 🛛 🔲	Oracle I	maging and Process Management 🔯 🔶						
	dministra	tion Console				Q		
hange Center	🟦 Home	e Lag Out Preferences 🔤 Record Help			Welcome,	weblogic1 Connected to: domain2		
iew changes and restarts	Home >!	Summary of Deployments >imaging/ws >Summary of Deployments >imaging >imaging/ws >Summar	y of Deployme	nts >Summary	of Servers >Summary of Deploy	nents		
	Summar	y of Deployments						
changes will automicately be activited as you modify and or delete kans in this down. Image: Control of Montanges changes will automicately be activited as you modify and or delete kans in this down. Image: Control of Montanges changes This page degleys a list of Java EE applications and stand-slone application modules that have been installed to this down. Installed applications and modules can be started, stopped, updated changes								
omain Structure								
	(redépi To inst	loyed), or deleted from the domain by first selecting the application name and using the control all a new application or module for deployment to targets in this domain, click the Install button.	s on this page		lied applications and modules car	he started, stopped, updated		
Coherence Servers Coherence Clusters Machines Work Managers	Deploy	ments			Show	ing 1 to 45 of 45 Previous Next		
		iame 🏟	State	Health	Туре	Deployment Order		
		adf.oracle.businesseditor(1.0,11.1.1.2.0)	Active		Library	100		
low do L.,		Badf.oracle.domain(1.0,11.1.1.2.0)	Active		Library	100		
Install an Enterprise application		adf.oracle.domain.webapp(1.0,11.1.1.2.0)	Active		Library	100		
Configure an Enterprise application		OMS Application (11.1.1.1.0)	Active	🖋 ок	Web Application	5		
Update (redeploy) an Enterprise application		E Chem	Active	🖋 ск	Enterprise Application	400		
Start and stop a deployed Enterprise application		-		◆ OK				
Monitor the modules of an Enterprise		emai	Active		Library	100		
application Deploy EJB modules	_	hemas	Active		Library	100		
Install a Web application	emcore	Active		Library	100			
		E ToFMW Welcome Page Application (11.1.0.0.0)	Active	🖋 ок	Enterprise Application	5		
ystem Status 🖂		E Taimaging	Active	🖋 ок	Enterprise Application	400		
ealth of Running Servers		sf(1.2,1.2.9.0)	Active		Library	100		
Failed (0) Critical (0)		6jstl(1.2,1.2.0.1)	Active		Library	100		
Critical (U)		ohw-rcf(5,5.0)	Active		Library	100		
Overloaded (0)		Conversion (2) 200	MUCINO					
	_	60w-uix(5,5.0)	Active		Library	100		

8. Imaging application should be up and running.



6. Creating Oracle FLEXCUBE Application

1. 1 .Open the Imaging application:

http://<ip address>:16000/imaging.

2. The following screen is displayed:

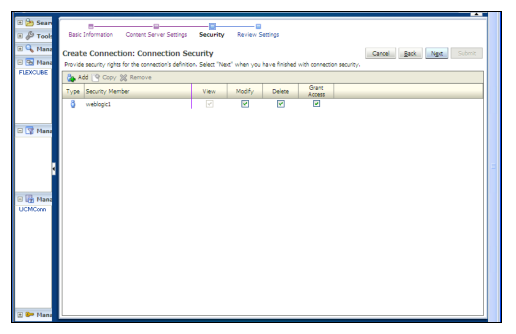
ORACLE ' Imaging and Process Manageme	nt	
	Sign In User ID Sign In Password Sign In	
Copyright (c) 2010, 2011 Oracle and/or its affiliates. All rights reserved.	Privacy	Statement
Done		

- 3. Login to imaging application.
- 4. Enter username/password and press Login.
- 5. Click on Manage Connections
- 6. Click on Create Content Server Connection



	F Imaging and Drocess Management	veblogict Hela Refresh Breferences Logout About C
🗉 🎦 Sean		
🗉 🖉 Tools	Basic Information Content Server Settings Security Review Settings	
🗉 🔍 Mana	Create Connection: Basic Information	Cancel Back Next Submit
🖃 🔁 Mana	Provide the basic information about the Connection.	Cancer Back INEX Substitu
FLEXCUBE	* Name Conn	
	Description Conn	
	Connection Type Content Server Repository	
🖻 😨 Mana		
,		
🗆 📴 Mana		
UCMConn		
🗈 🔛 Mana		
Converight (c) 701	10. 2011 Oracla and/or its affiliator. All eights reserved	Drivacy Staten
<	III III III III III III III III III II	>
	1 E' Imaging and Process Management	as webboirt Help Refresh Preferences Longuit About
<	1 🗲 Imaging and Drocoss Management	as webborint Help Refresh Preferences Locout About C
< 🗉 🎦 Sean		>
<		>
< 🗉 🎦 Sean	Basic Information Content Server Settings Security Review Settings	
 Sear Sear Sear Mana Mana 		
Seary	Basic Information Content Server Settings Security Review Settings Create Connection: Connection Settings	
 Sear Sear Sear Mana Mana 	Basic Information Content Server Settings Security Review Settings Create Connection: Connection Settings Configure the Content Server repository specific settings. SSL Use Local Content Server V	
 Sear Sear Sear Mana Mana 	Basic Information Content Server Settings Security Review Settings Create Connection: Connection Settings Configure the Content Server repository specific settings. SSL	
 Sear Sear Sear Mana Mana 	Basic Information Content Server Settings Security Review Settings Create Connection: Connection Settings Configure the Content Server repository specific settings. SSL Use Local Content Server V	
Sear Sear Sear Mana Common Mana FLEXCUBE	Basic Information Content Server Settings Security Review Settings Create Connection: Connection Settings Configure the Content Server repository specific settings. SSL Use Local Content Server V	
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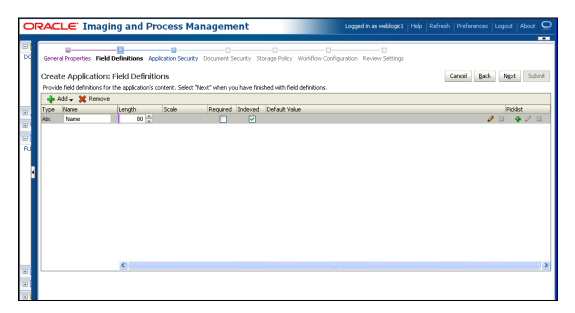




- 7. Click on Manage Applications
- 8. Click Add Application

0	RACLE Im	aging and Process Management	Logged in as weblogic1	Help Refresh Preferences Logout About 📿
- 6				<u> </u>
DO	General Propertie	s Field Definitions Application Security Document Security Storage Policy Workflow Confi	iguration Review Settings	
	Create Applicat	ion: General Properties		Cancel Back Next Submit
	Provide general prop	erties for the application. Select "Next" when you have finished with general properties.		
	* Application Name	FLEXCUBE		
+ 6	Description			
				
FLE	* Repository	UCMConn 💌		
4		Information You will not be able to change the repository once you have created the application.		
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9. Click Next and add a Field Name as Name





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	Genera	Properties Field Definitions Applicat	ion Security	Document :		age Policy	Workflow Configuration Review Settings		
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10. Click Next

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	Provio	e security rights for the application's ty rights in the repository.	content. Select "N	ext" when yo	u have finishe	d with docum	ent security. N	Note: The 'Gra	ant Access' se	curity right au	tomatically confi	ers 'Write' a	nd 'Delete'
± 🖉		dd 📑 Copy 💥 Remove				Grapt		Annotate	Appotate	Annotate			
IF Q		Security Member	Application's content. Select 'Next' when you have finished with document security. Note: The 'Grant Access' security right automatically confers 'Write' and 'Delete' the repository. Semove										
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- 11. Add securtity member giving all rights
- 12. Click Next.



13. Application Summary appears as:

	Process	Management			Logged i	in as weblogic	1 Help R	efresh Pref	erences Lo	ogout Ab	out
Searches Documentid	F	FLEXCUBE: Application	n Summa	iry	🥒 Modify 💥 Delete 🔋						
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🗄 🖙 Manage Security		CrossDomainConnecto	rs	 Image: A set of the set of the	 Image: A set of the set of the	×	×	×	 Image: A set of the set of the	~	

14. Click Manage search and add a search for documentID as :

ORACLE' Imaging and Process Management Logged in as weblogic1 Help Refresh Preferences Logout About O										
Searches Documentid	Properties Results Form	atting Conditions Parameters Security								
	Create Search: Pro	perties			Cancel Back Ne	xt Submit				
	Enter a name for this search. You may also enter a description of the search for other administrators in the Description field.									
	* Search Name	DOCUMENTID								
🗉 🖉 Tools	Description	Document Id based Search								
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15. Click Next and add all the details as shown

ORACLE Imaging and Process Management Logged in as weblogic1 Help Refresh Preferences Logout About Q										
Searches Documentid	Properties Results Formatting Conditions Parameters Security Preview and Test Review Settings									
	Create Search: Results Formatting Cancel Back Next Submit									
	Select a source application or applications that you wish to return images from. Then select the fields in this application you wish to display to the user when their results are returned.									
🗉 🎤 Tools	Source Application Name Concented Document Id Concented Document Concented Batch Conce									
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The following screen appears after creation:

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	Source Application Na	ame	Document Id		Document Creation	n Docu By	ment Created	Document Batch I	ſd		
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Manage Inputs Manage Connections	⊟Security										
Im Manage Connections Manage Security	Type Security Member View Modify Delete Grant										



16. Click Searches tab as shown and you will get the following screen .Type weblogic and click "Search " button

	and Process Management	Logged in as weblogic1 Help Refresh Preferences Logout About 📿
🗉 🎦 Searches	DOCUMENTID ×	
DOCUMENTID	Search: DOCUMENTID	Search
	Document Created By Begins With weblogic	Search
 		
G Manage Applications FLEXCUBE		
🗉 🕎 Manage Inputs		
🗉 🕞 Manage Connections		
🗉 📴 Manage Security		

The following screen appears which contains all the documents that are uploaded.

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		2.IPM_000320	2/23/2012	weblogic1	0		
		2.IPM_000319	2/23/2012	weblogic1	0		
		2.IPM_000317	2/23/2012	weblogic1	0		
	3	2.IPM_000316	2/23/2012	weblogic1	0		
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🗄 🖙 Manage Security							Rows returned: 96





UCM Server Setup [December] [2017] Version 12.0.4.7.11

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