

UCM Server Setup
Oracle Banking ELCM
Release 14.5.0.0.0
[May] [2021]



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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 (10.3.5)

Download Oracle Weblogic from Oracle Website. This is available for reference at

<http://www.oracle.com/technetwork/middleware/ias/downloads/wls-main-097127.html>

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).
3. Run the wls1035_oepe111172_win32.exe

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. Download Repository Creation Utility

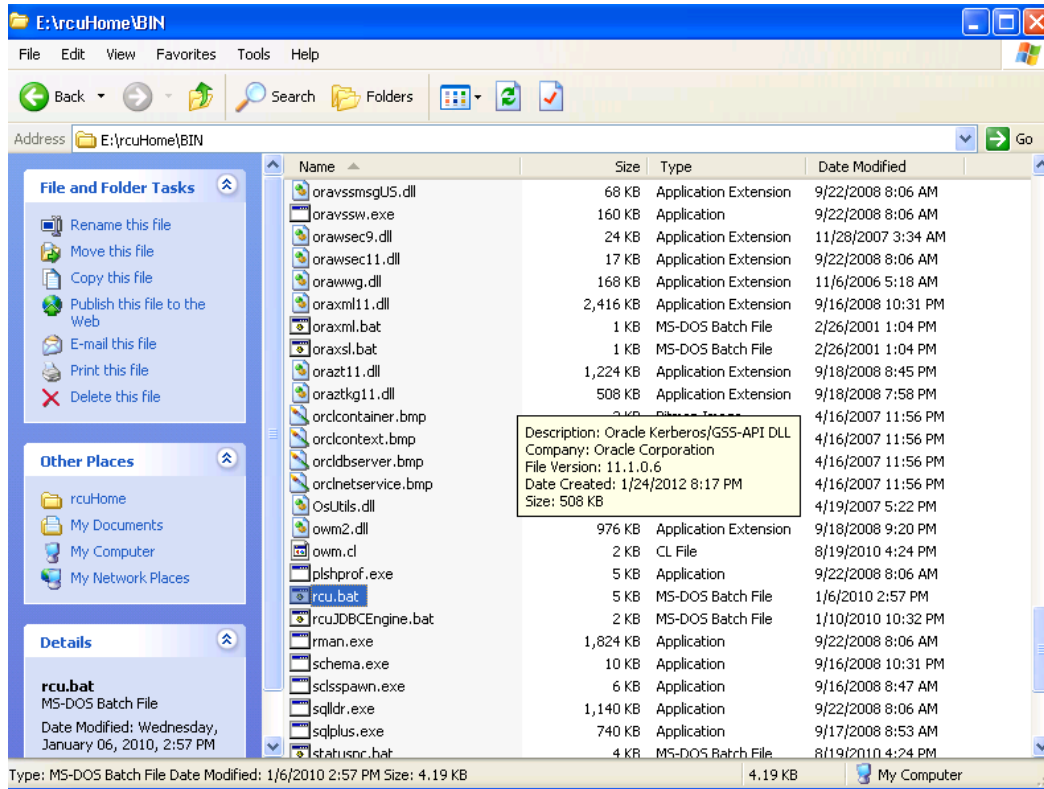
<http://www.oracle.com/technetwork/middleware/soasuite/downloads/index.html>

3. Navigate to the directory into which RCU is installed. For Example

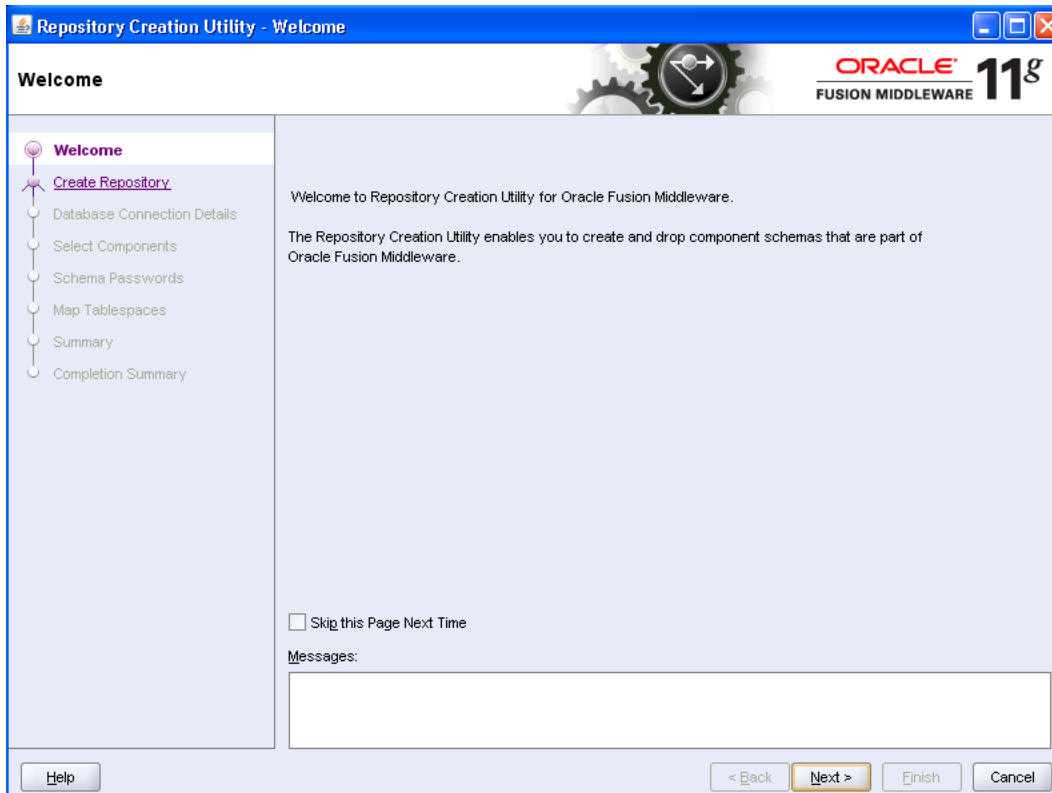
<rcu_home>\BIN

Note: rcu_home is the directory in which RCU is installed.

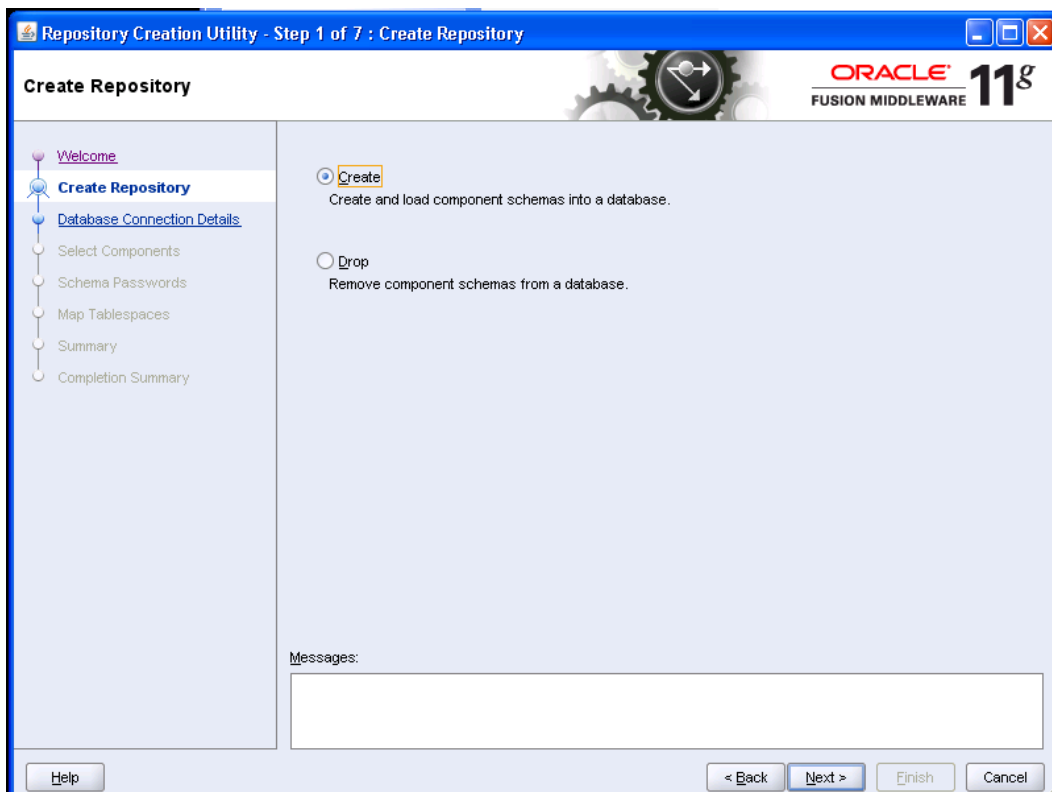
4. Click on rcu.bat file to create the repository.

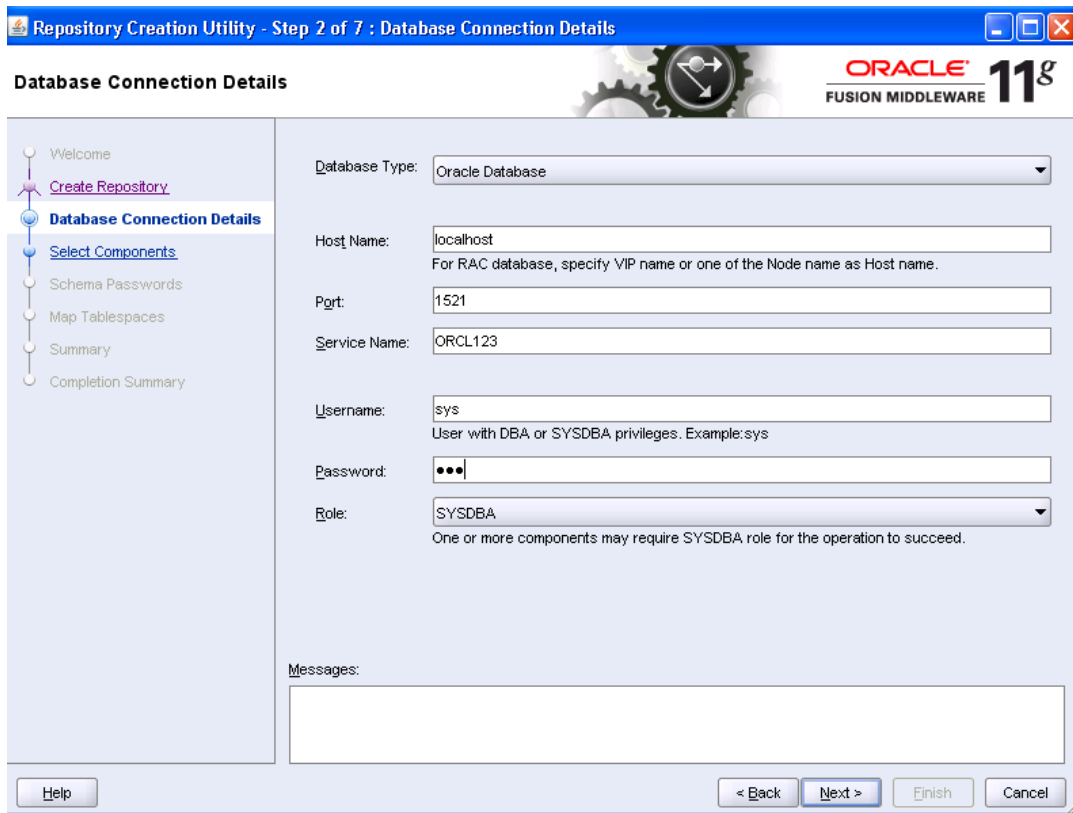


The Repository Creation Welcome Screen appears.

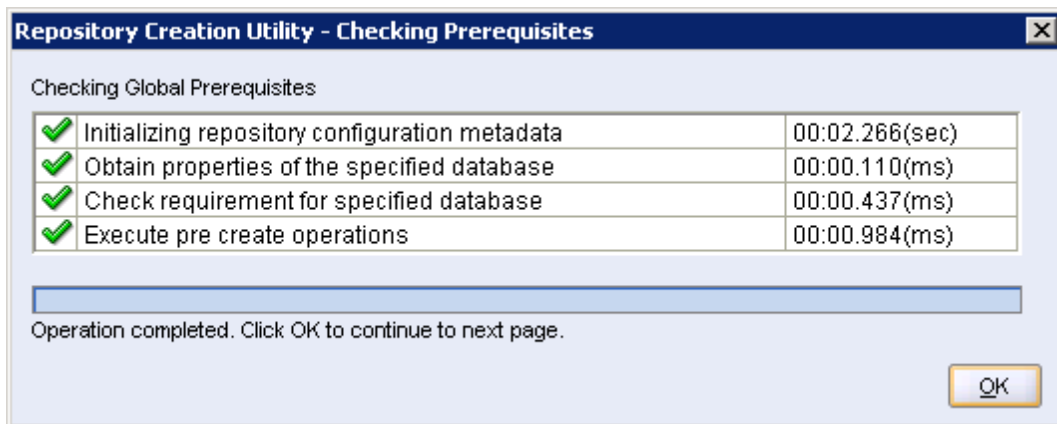


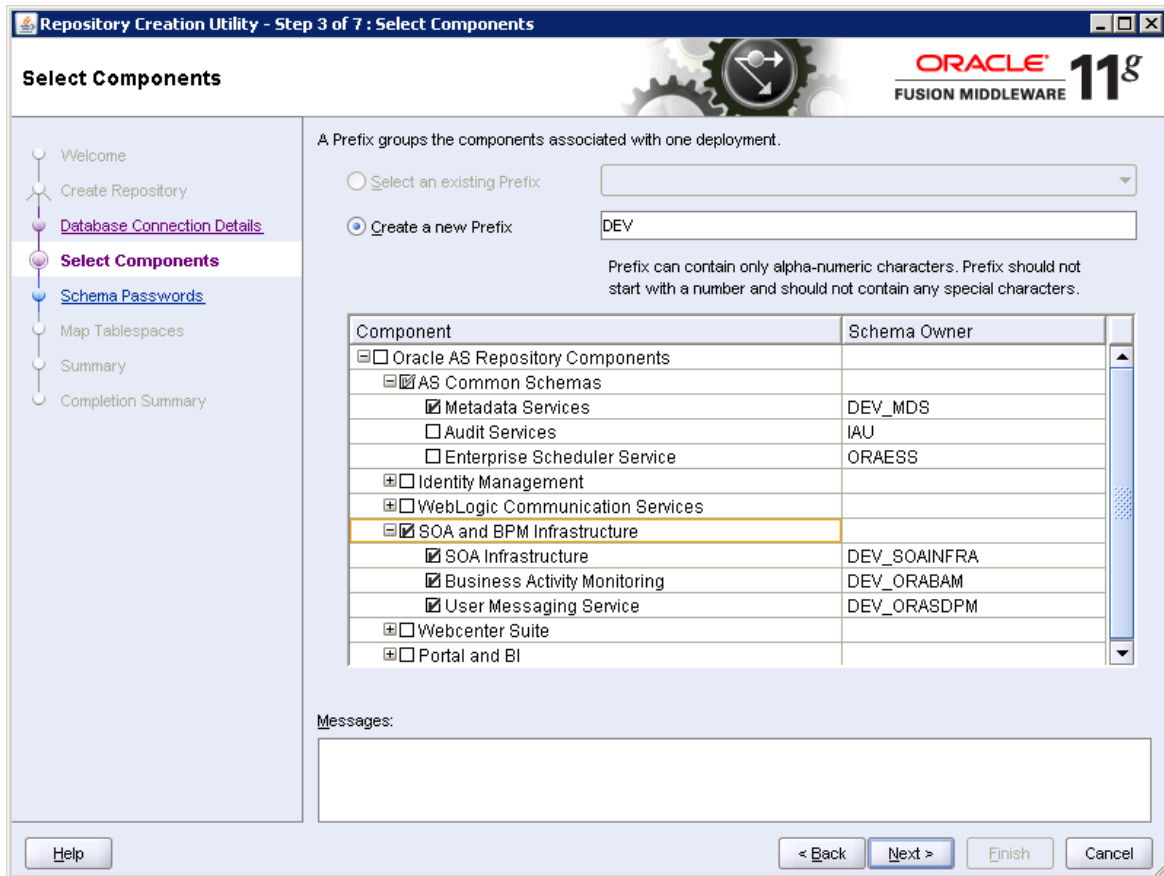
5. Select create and then click 'Next'.



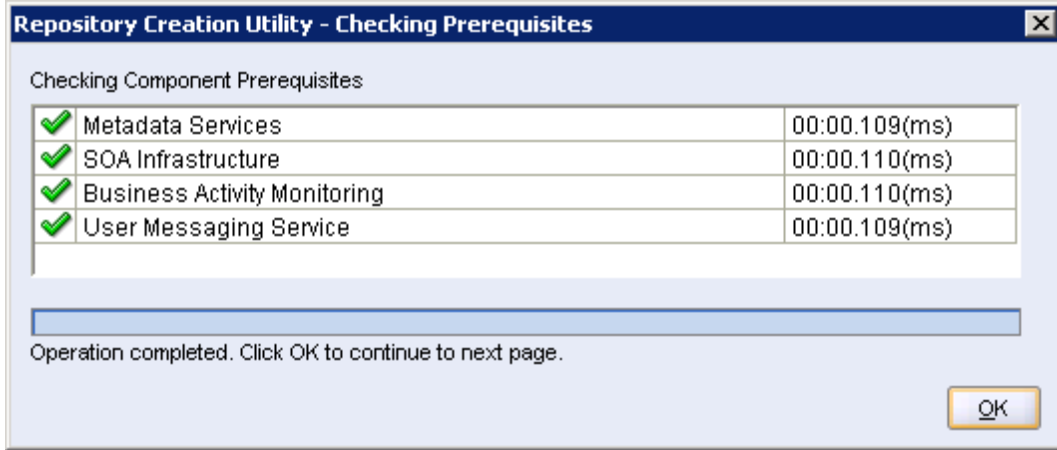


6. Provide oracle database connection properties
7. SYS credentials are required.

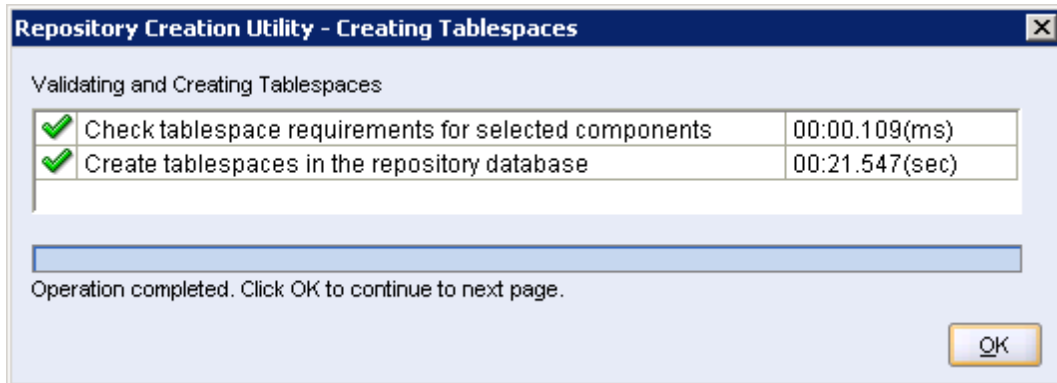
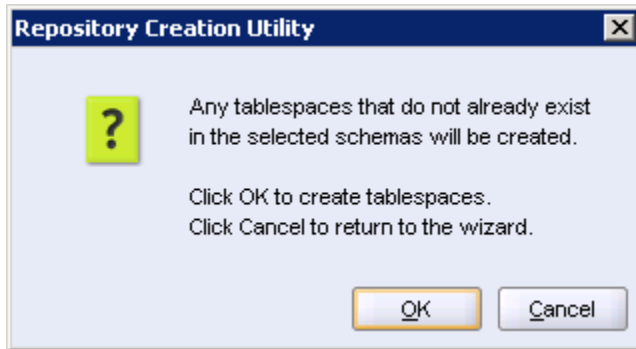




8. The prefix option is provided so that multiple soa schemas can be in the same instance.
9. Select Enterprise Content Management
 - DEV_OCS
 - DEV_OCSSEARCH
 - DEV_IPM



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



11. Tablespaces creation.

Repository Creation Utility - Step 6 of 7 : Summary

Summary

ORACLE 11g
FUSION MIDDLEWARE

[Welcome](#)
[Create Repository](#)
[Database Connection Details](#)
[Select Components](#)
[Schema Passwords](#)
[Map Tablespaces](#)
Summary
[Completion Summary](#)

Database details:

Host Name: ddhp0240.i-flex.com
 Port: 1521
 Service Name: ORCL.I-FLEX.COM
 Connected As: SYS
 Operation: Create

Prefix for (prefixable) Schema Owners:DEV

| Component | Schema Owner | Tablespace Type | Tablespace Name |
|------------------------------|--------------|-----------------|-----------------|
| 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

12. Summary.

Repository Creation Utility - Step 7 of 7 : Completion Summary

Completion Summary

ORACLE 11g
FUSION MIDDLEWARE

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:\rcuHome\rcu\log\logdir.2012-03-05_11-57\rcu.log
 Component Log Directory: E:\rcuHome\rcu\log\logdir.2012-03-05_11-57
 Execution Time: 37 seconds

Prefix for (prefixable) Schema Owners:DEV11

| Component | Status | Logfile | Time |
|---|---------|---------------------------|----------------|
| Oracle Content Server 11g - Complete | Success | contentserver11.log | 00:08.229(sec) |
| Oracle Content Server 11g - Search Only | Success | contentserver11search.log | 00:00.983(ms) |
| Oracle Imaging and Process Management | Success | ipm.log | 00:01.953(sec) |

Help < Back Next > Create Close

13. Completion Summary.

3. UCM Server Setup

1. Download Oracle Webcenter Content 11gR1 (Version: 11.1.1.5.0), formerly known as (Oracle Enterprise Content Management) from

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

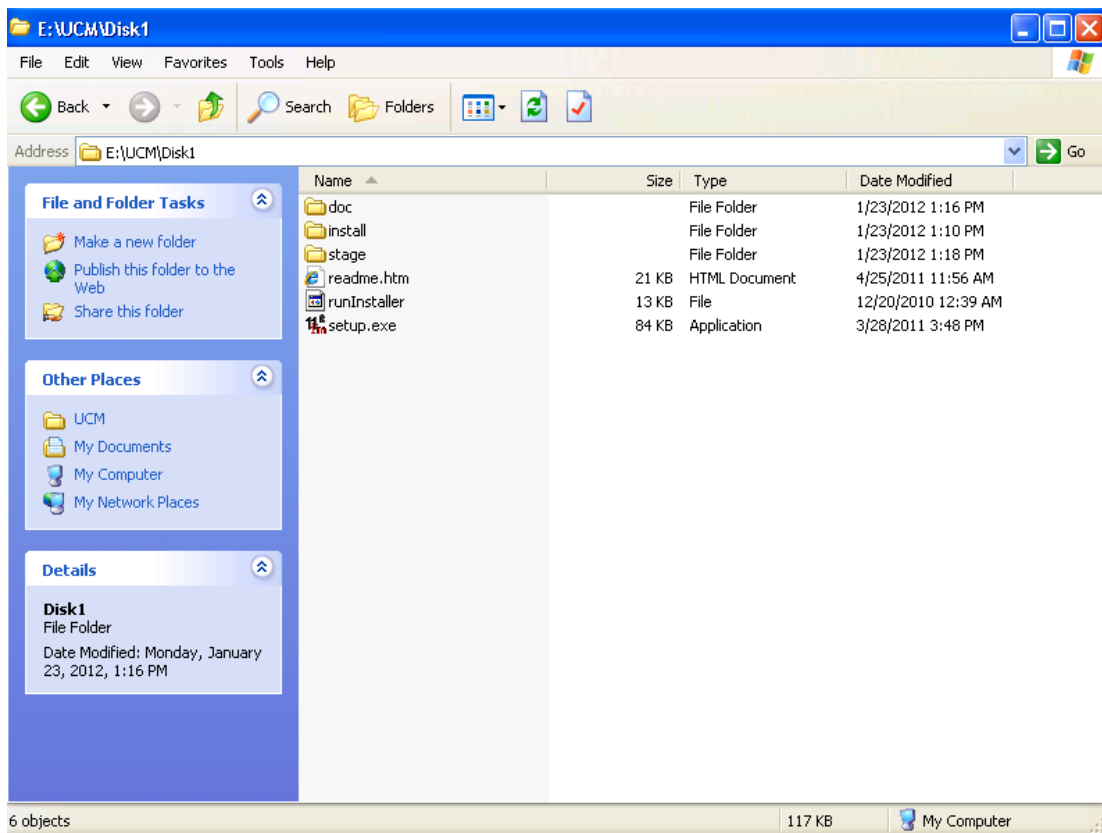
2. At the right top corner there is a search box, search for string <11.1.1.5>
3. Search for <Enterprise Content> in the result page and found a zip which is downloadable.
4. Download Enterprise Content Management.

[Oracle Enterprise Content Management 11g \(11.1.1.5.0\) \(zip file 1 of 2\)](#)

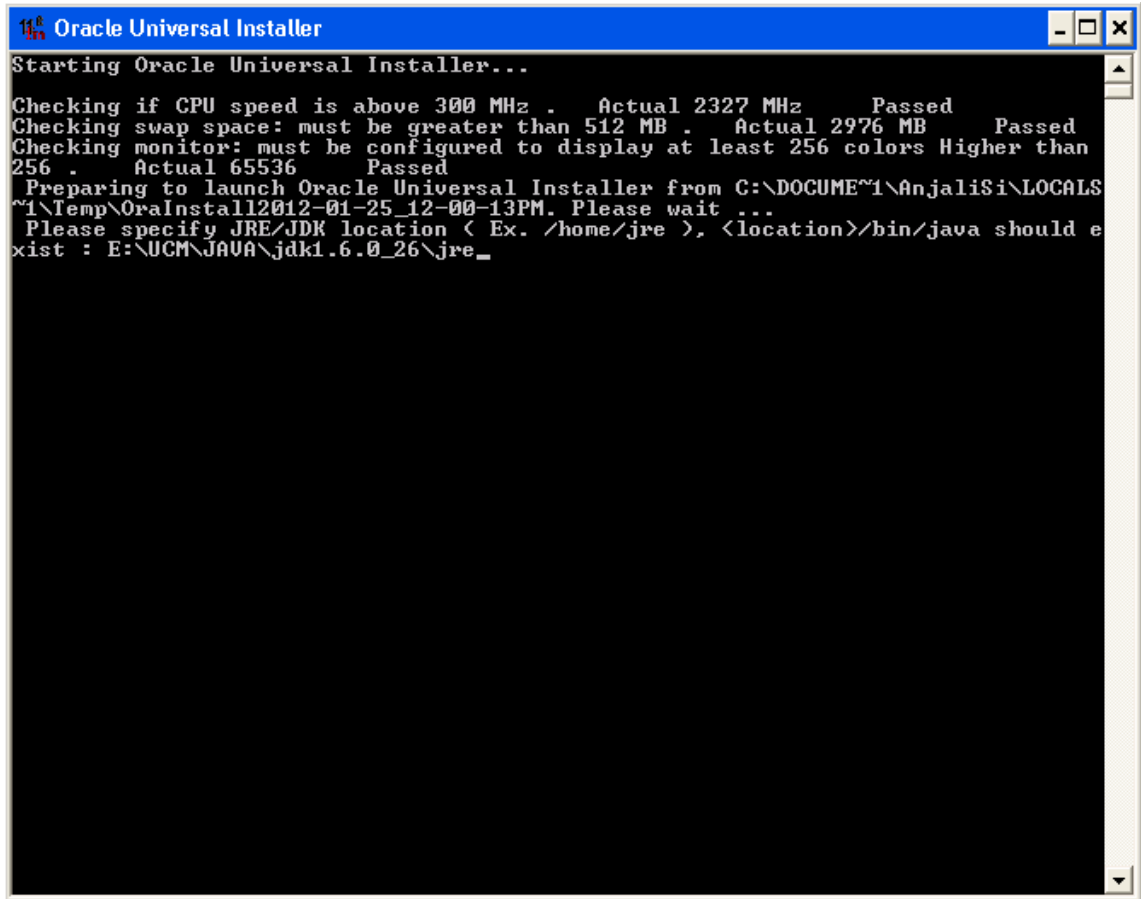
[Oracle Enterprise Content Management 11g \(11.1.1.5.0\) \(zip file 2 of 2\)](#)

It provides a FTP download. Select FTP server to download.

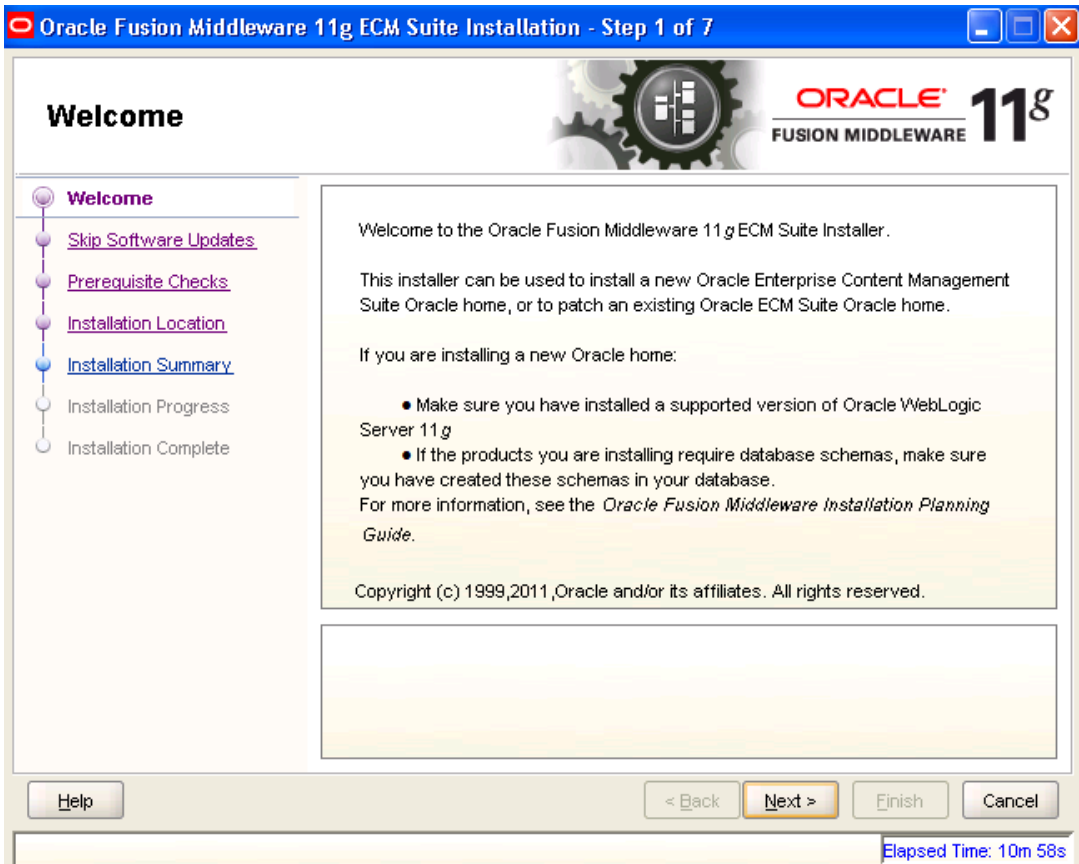
5. Extract all the files and install them on the server machine.



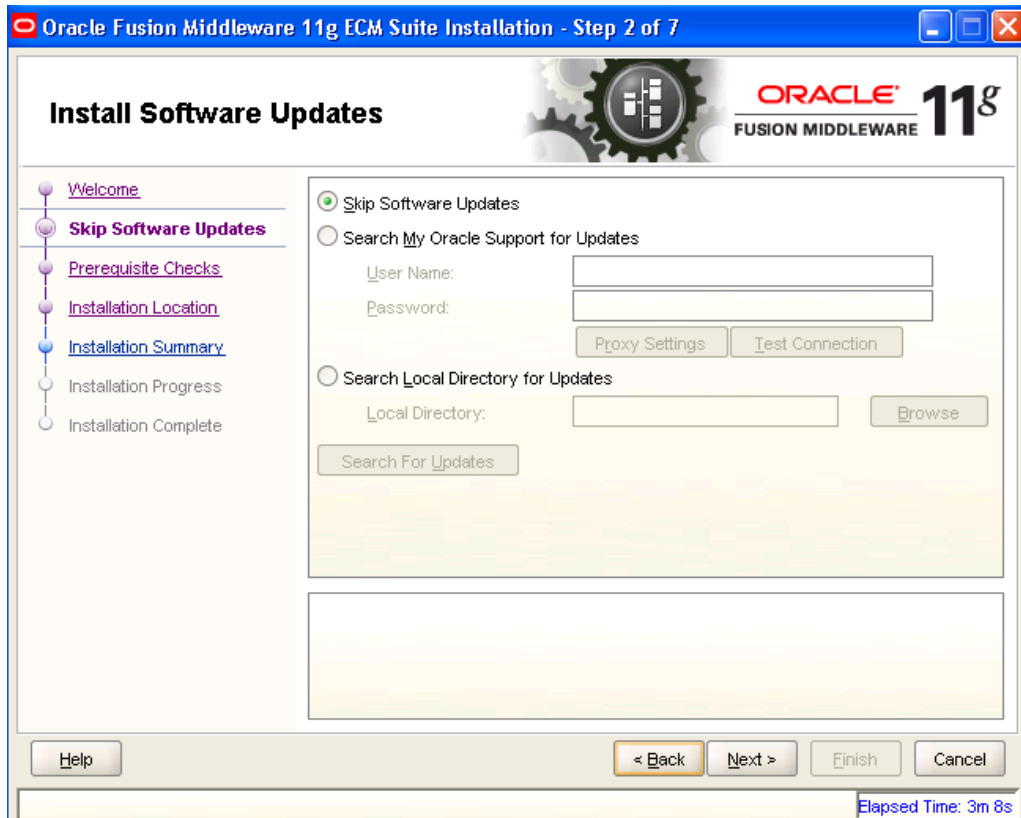
6. Click on Setup.exe available in Disk1. It will ask you for a JRE location. Specify the location as E:\UCM\JAVA\jdk1.6.0.26\jre.



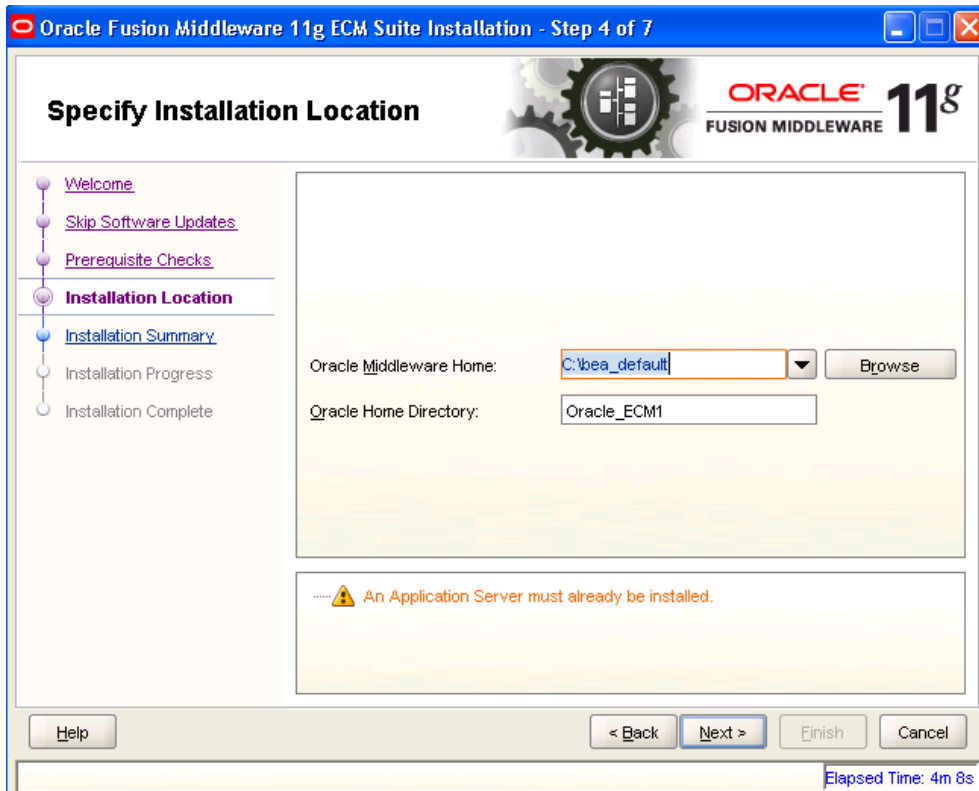
```
Oracle Universal Installer
Starting Oracle Universal Installer...
Checking if CPU speed is above 300 MHz . Actual 2327 MHz Passed
Checking swap space: must be greater than 512 MB . Actual 2976 MB Passed
Checking monitor: must be configured to display at least 256 colors Higher than
256 . Actual 65536 Passed
Preparing to launch Oracle Universal Installer from C:\DOCUME~1\AnjaliSi\LOCALS
~1\Temp\OraInstall2012-01-25_12-00-13PM. Please wait ...
Please specify JRE/JDK location ( Ex. /home/jre ), <location>/bin/java should e
xist : E:\UCM\JAVA\jdk1.6.0_26\jre_
```



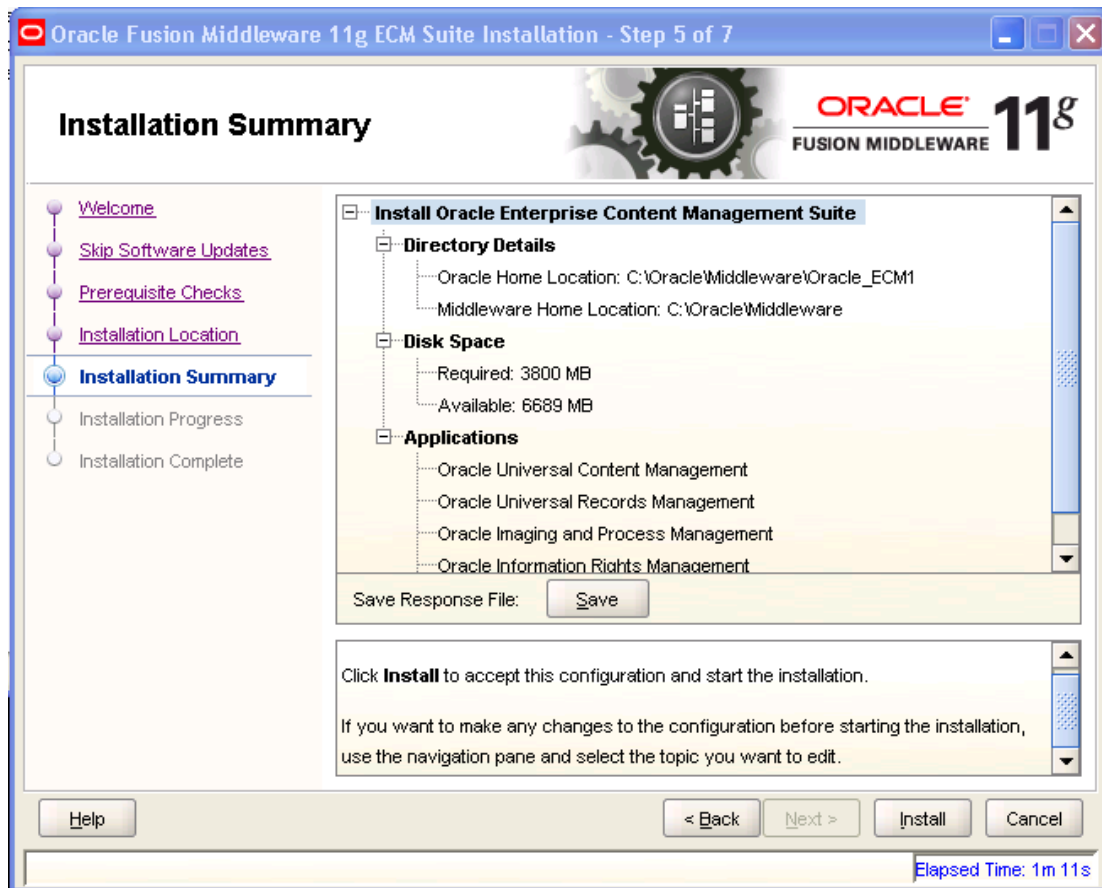
7. Click 'Next' to navigate to skip software updates.



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




9. Specify your Oracle Middleware home directory path and click next. Oracle Middleware version should be 10.3.5.



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

Oracle Fusion Middleware 11g ECM Suite Installation - Step 6 of 7

Installation Progress



- Welcome
- Skip Software Updates
- Prerequisite Checks
- Installation Location
- Installation Summary
- Installation Progress**
- Installation Complete

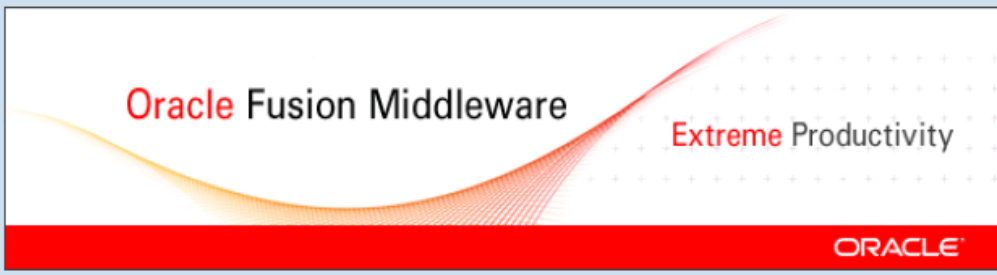
Progress

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



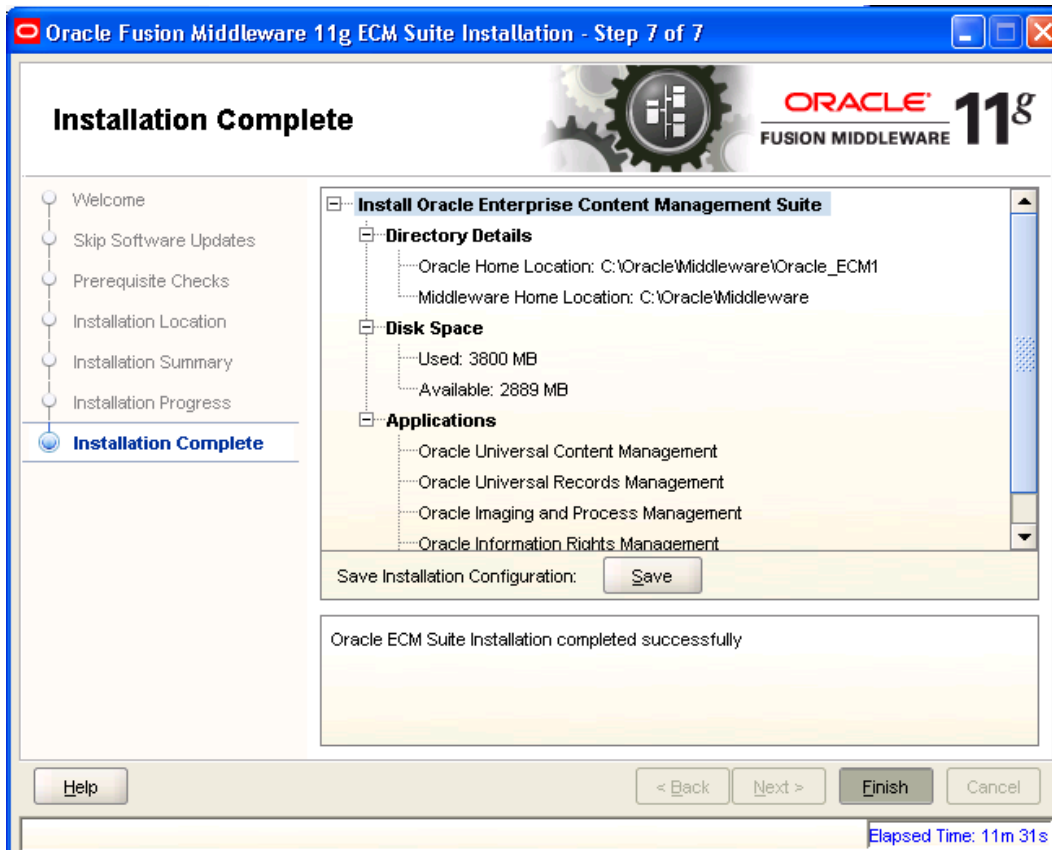
Oracle Fusion Middleware

Extreme Productivity

ORACLE

Help < Back Next > Finish Cancel

Elapsed Time: 11m 16s



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

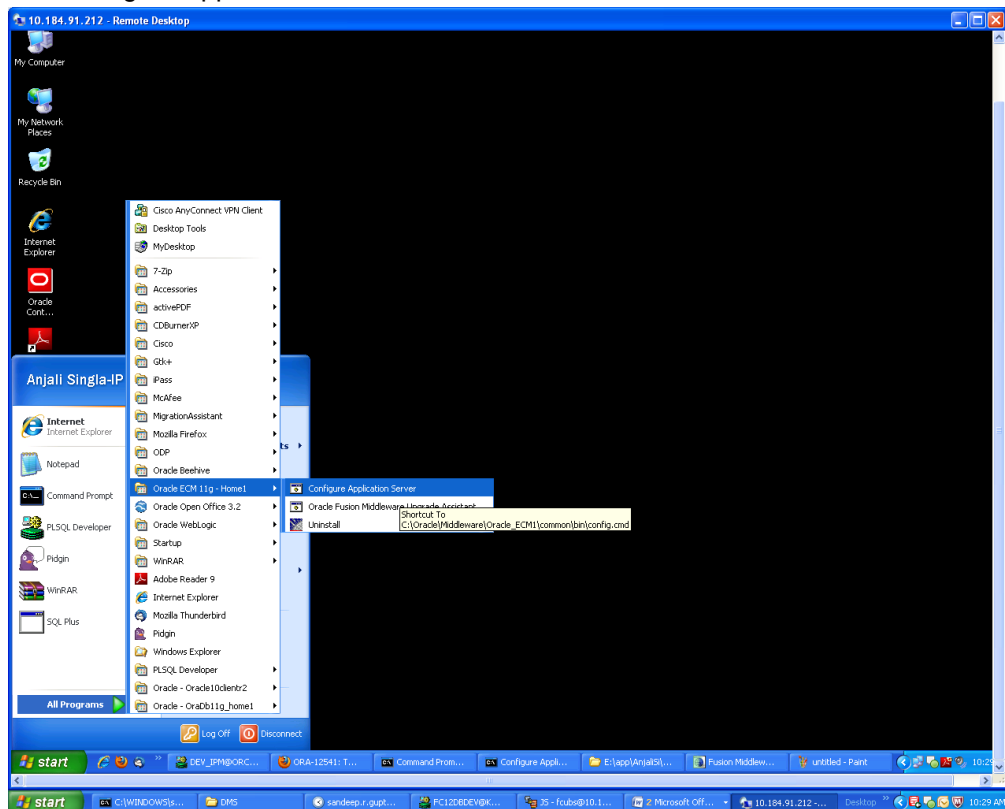
4. Configuring the ECM application server:

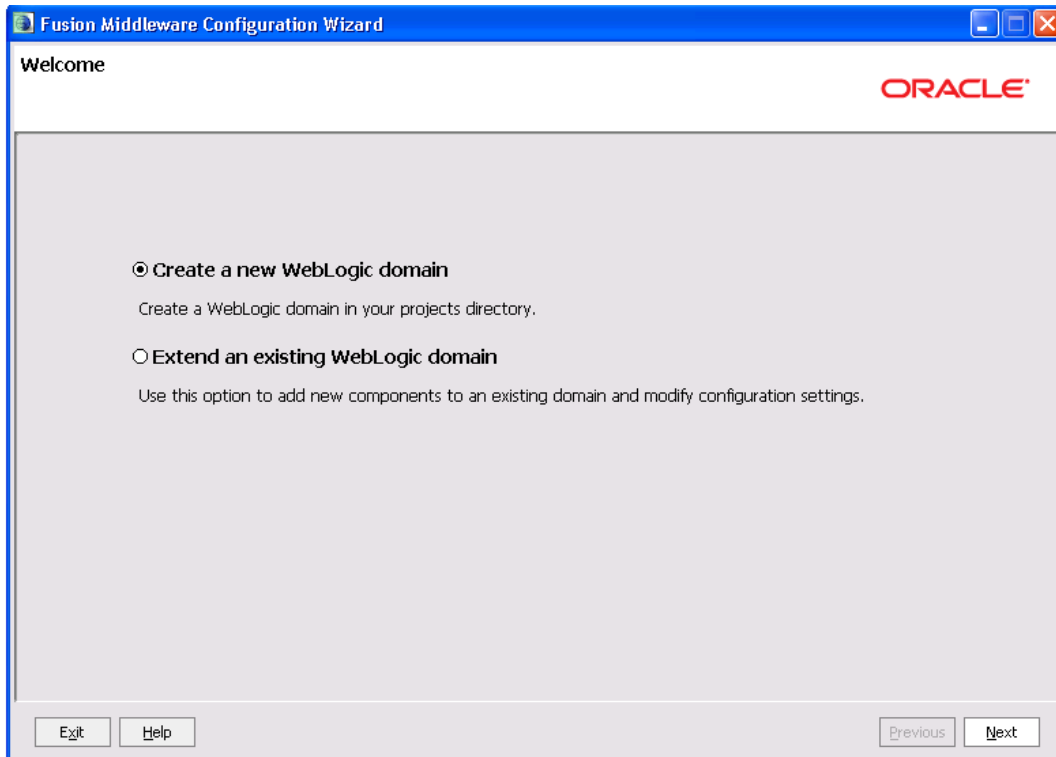
4.1 Introduction

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

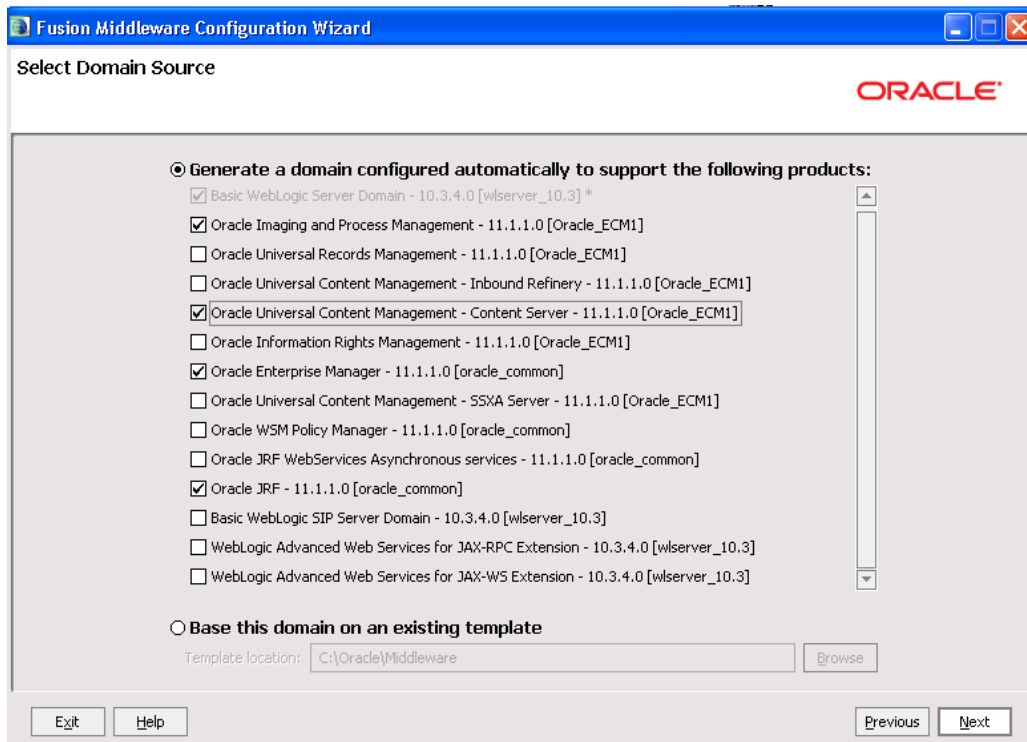
4.2 New Domain Configuration

1. Run Configure Application server.





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

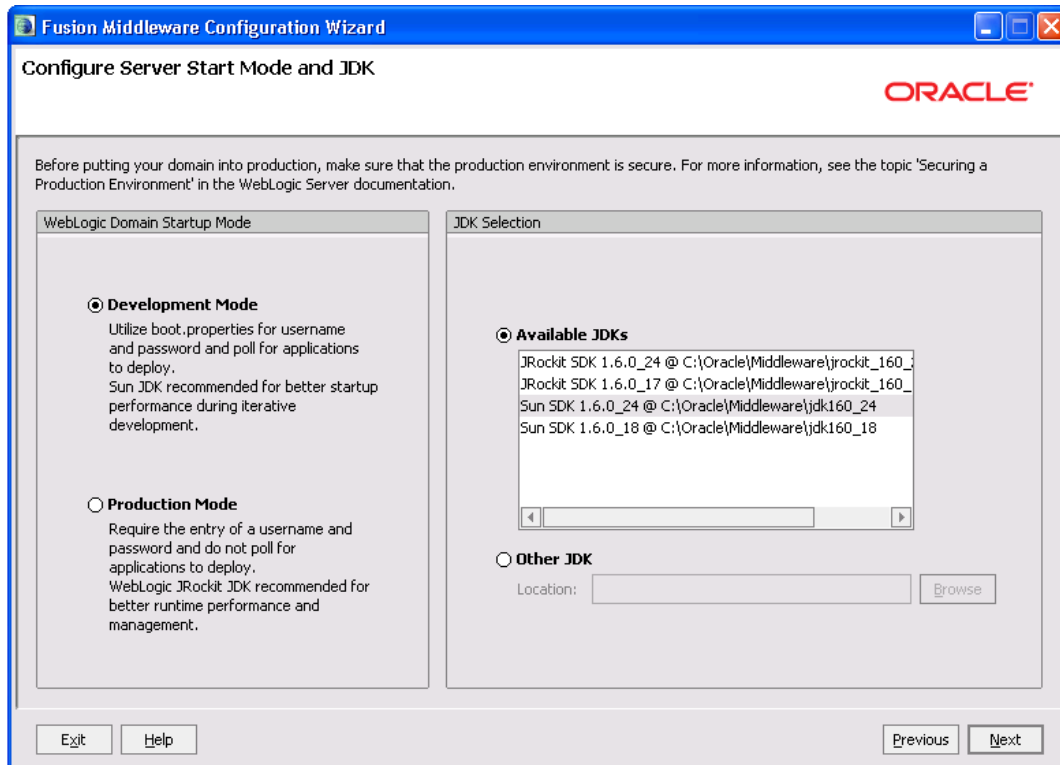


3. On selecting Oracle IPM and UCM (Content Server) it automatically selects Oracle Enterprise Manager and Oracle JRF.

The screenshot shows the 'Specify Domain Name and Location' step of the Fusion Middleware Configuration Wizard. The window title is 'Fusion Middleware Configuration Wizard'. The Oracle logo is in the top right corner. The main instruction is 'Enter the name and location for the domain and its applications:'. There are three input fields: 'Domain name' with the value 'domain1', 'Domain location' with the value 'C:\Oracle\Middleware\user_projects\domains', and 'Application location' with the value 'C:\Oracle\Middleware\user_projects\applications'. Each location field has a 'Browse' button to its right. At the bottom, there are 'Exit', 'Help', 'Previous', and 'Next' buttons.

The screenshot shows the 'Configure Administrator User Name and Password' step of the Fusion Middleware Configuration Wizard. The window title is 'Fusion Middleware Configuration Wizard'. The Oracle logo is in the top right corner. There is a 'Discard Changes' link at the top left. The form contains four fields: '*Name' with the value 'weblogic7', '*User password' with masked characters '*****', '*Confirm user password' with masked characters '*****', and 'Description' with the value 'This user is the default administrator.'. At the bottom, there are 'Exit', 'Help', 'Previous', and 'Next' buttons.

4. Configure Administrator user / password.



5. Select jdk depending on the startup mode.

Fusion Middleware Configuration Wizard

Configure JDBC Component Schema

ORACLE

Note: Change only the input fields below that you wish to modify and values will be applied to all selected rows.

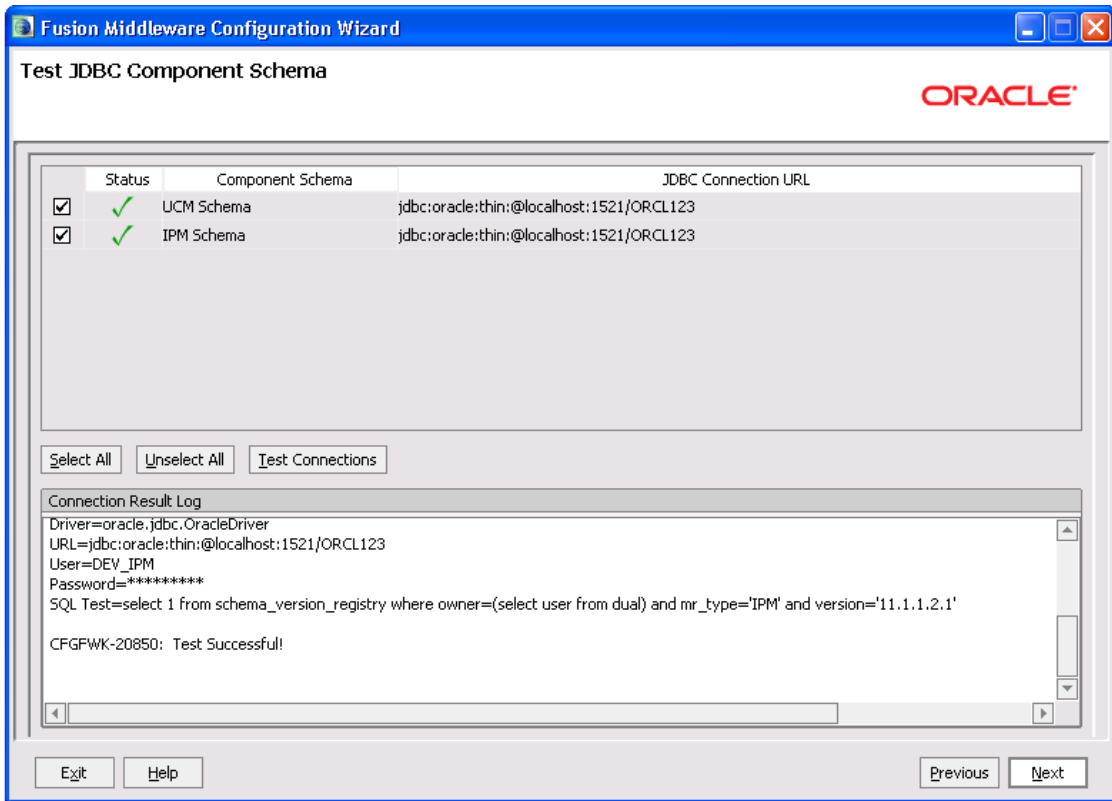
Vendor: Oracle DBMS/Service: Varies among component schemas
 Driver: *Oracle's Driver (Thin) for Service connections; Versions:9.0.1 and later Host Name: localhost
 Schema Owner: Varies among component schemas Port: 1521
 Schema Password: *****

Configure selected component schemas as RAC multi data source schemas in the next panel.

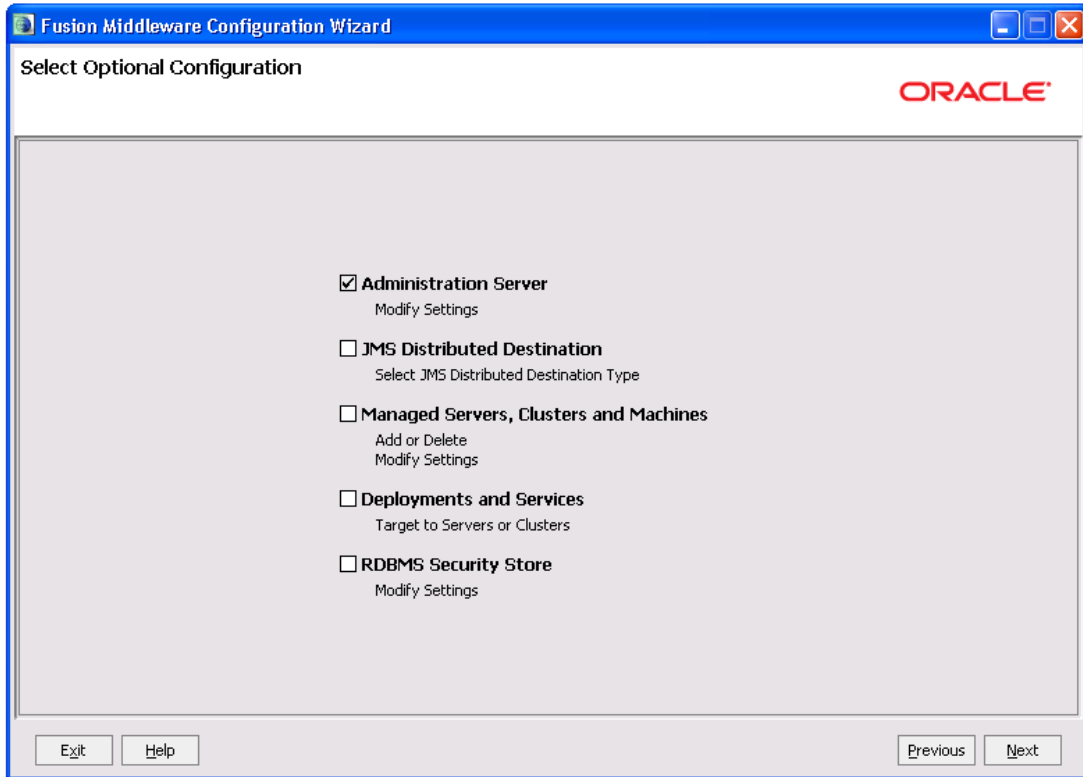
| | Component Schema | DBMS/Service | Host Name | Port | Schema Owner | Schema Password |
|-------------------------------------|------------------|--------------|-----------|------|--------------|-----------------|
| <input checked="" type="checkbox"/> | UCM Schema | service_name | localhost | 1521 | DEV_OCS | ***** |
| <input checked="" type="checkbox"/> | IPM Schema | orcl | localhost | 1521 | DEV_IPM | ***** |

Exit Help Previous Next

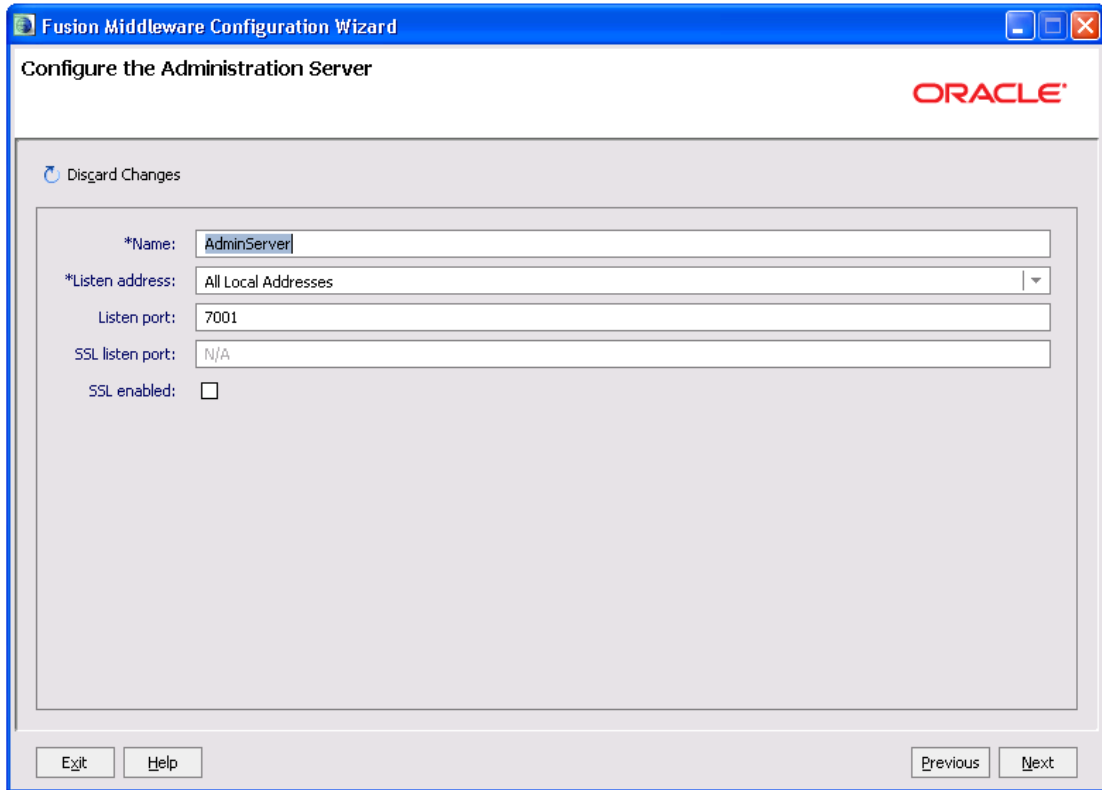
6. Provide the db parameters used during schema creation(RCU Utility)
7. Specify your hostname and schema password of both UCM and IPM schema. Also specify the correct DBMS/Service name.



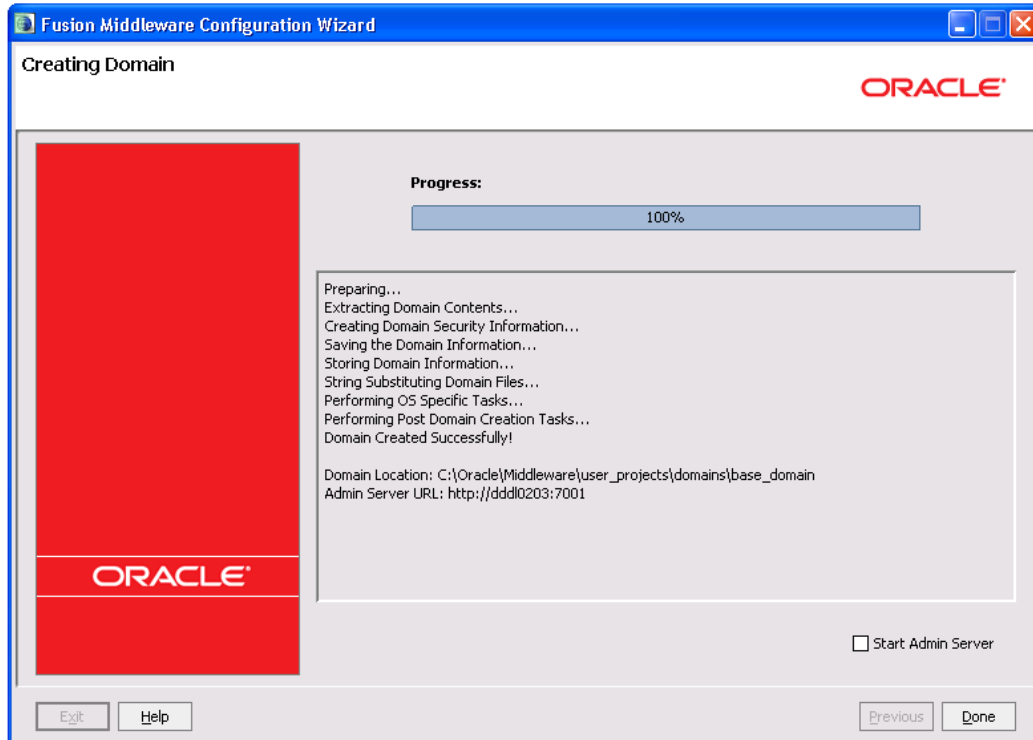
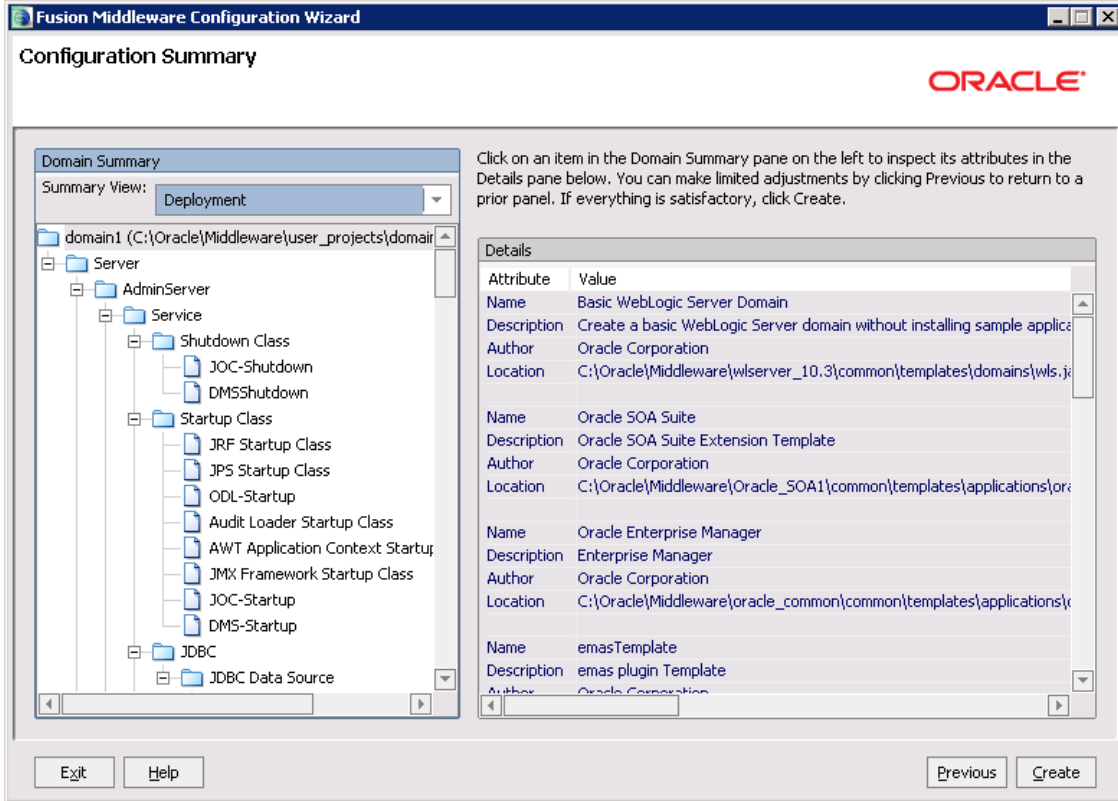
8. Test the database connectivity



9. Select the Administration Server



10. Configure the admin server.

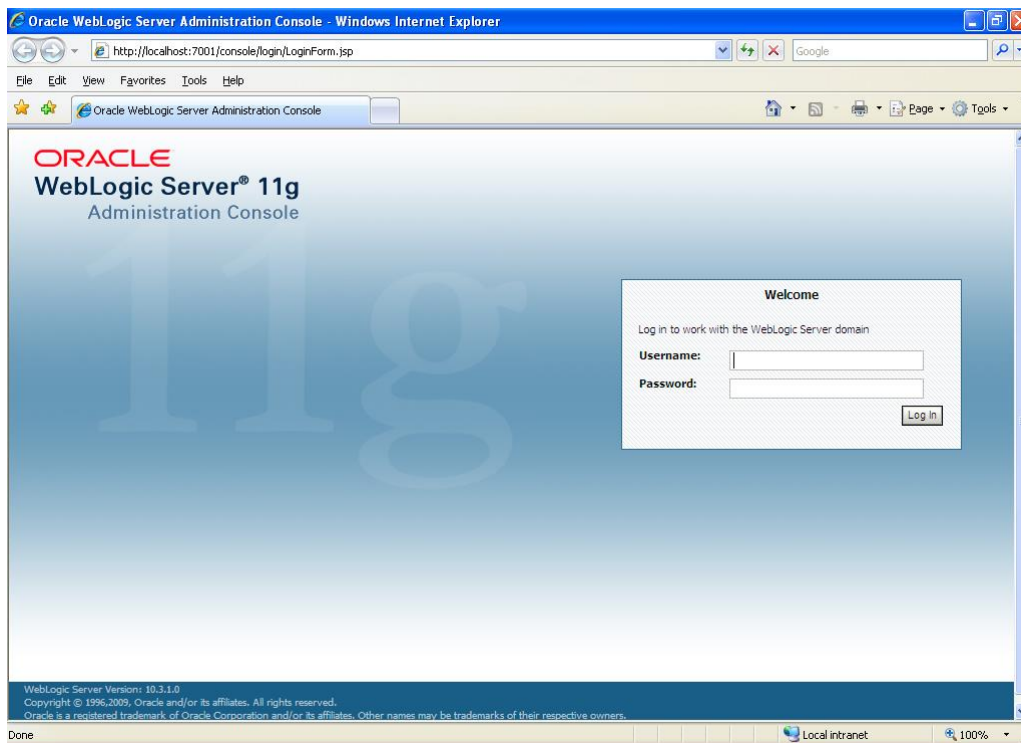


5. Checking the Deployment Summary

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>.

The following screen is displayed:



3. Login to Administrative Console.
4. Enter WEBLOGIC administrator username/password and press Login.



5. Click on deployments.
6. 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>

The screenshot shows the Oracle WebLogic Server Administration Console. The main content area is titled "Summary of Deployments" and contains a table of installed applications and modules. The table has columns for Name, State, Health, Type, and Deployment Order. The "imaging" application is highlighted in blue, indicating it is selected. Its state is "Active" and its health is "OK".

| Name | State | Health | Type | Deployment Order |
|---|--------|--------|------------------------|------------------|
| adf.oracle.businesseditor(1.0,11.1.1.2.0) | Active | | Library | 100 |
| adf.oracle.domain(1.0,11.1.1.2.0) | Active | | Library | 100 |
| adf.oracle.domain.webapp(1.0,11.1.1.2.0) | Active | | Library | 100 |
| [S] [DMS Application (11.1.1.1.0)] | Active | OK | Web Application | 5 |
| [S] [imgm] | Active | OK | Enterprise Application | 400 |
| [S] [emai] | Active | | Library | 100 |
| [S] [emas] | Active | | Library | 100 |
| [S] [emcore] | Active | | Library | 100 |
| [S] [FMW Welcome Page Application (11.1.0.0.0)] | Active | OK | Enterprise Application | 5 |
| [S] [imaging] | Active | OK | Enterprise Application | 400 |
| [S] [jdf(1.2,1.2.9.0)] | Active | | Library | 100 |
| [S] [jdf(1.2,1.2.0.1)] | Active | | Library | 100 |
| [S] [ohw-rf(S,5.0)] | Active | | Library | 100 |
| [S] [ohw-un(S,5.0)] | Active | | Library | 100 |
| [S] [Oracle UCM Help] | Active | OK | Web Application | 225 |

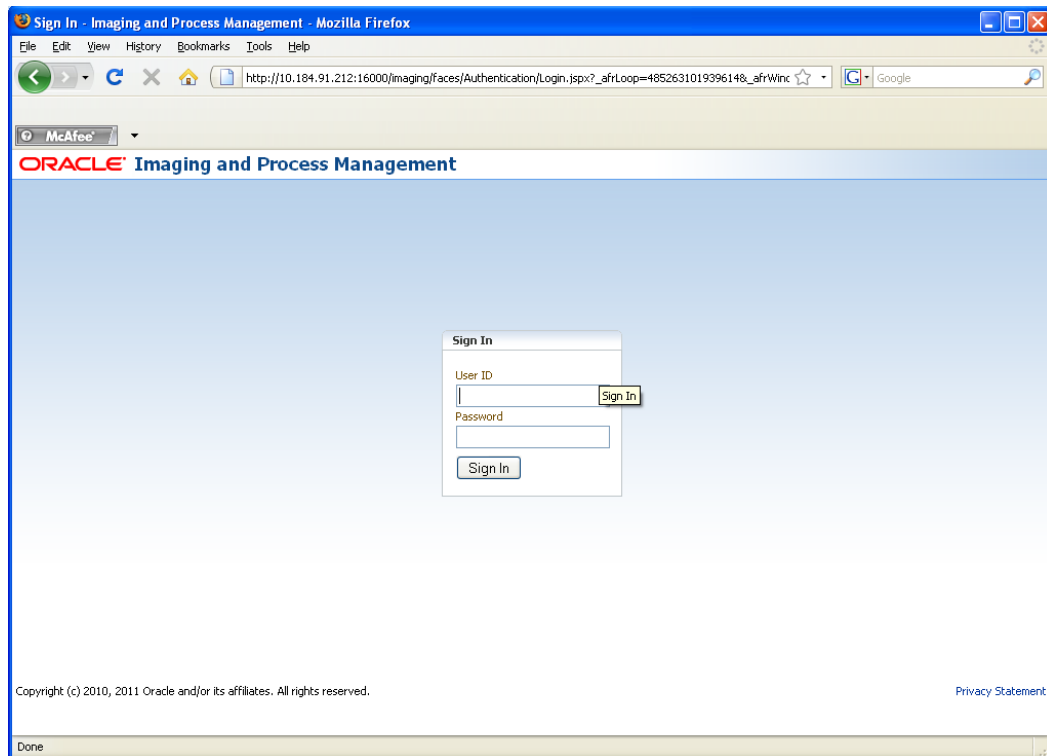
7. Imaging application should be up and running.

6. Creating FLEXCUBE Application

1. Open the Imaging application:

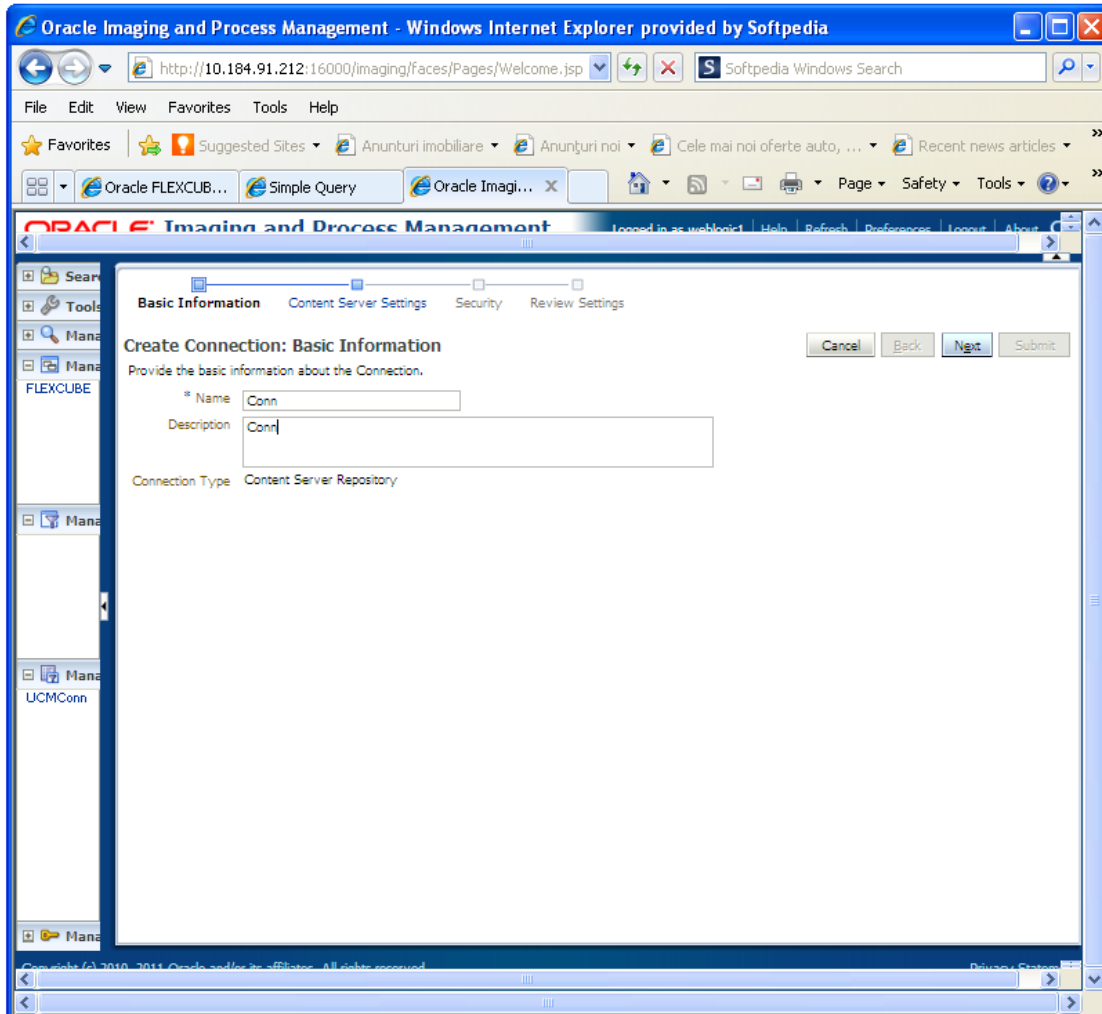
<http://<ip address>:16000/imaging>.

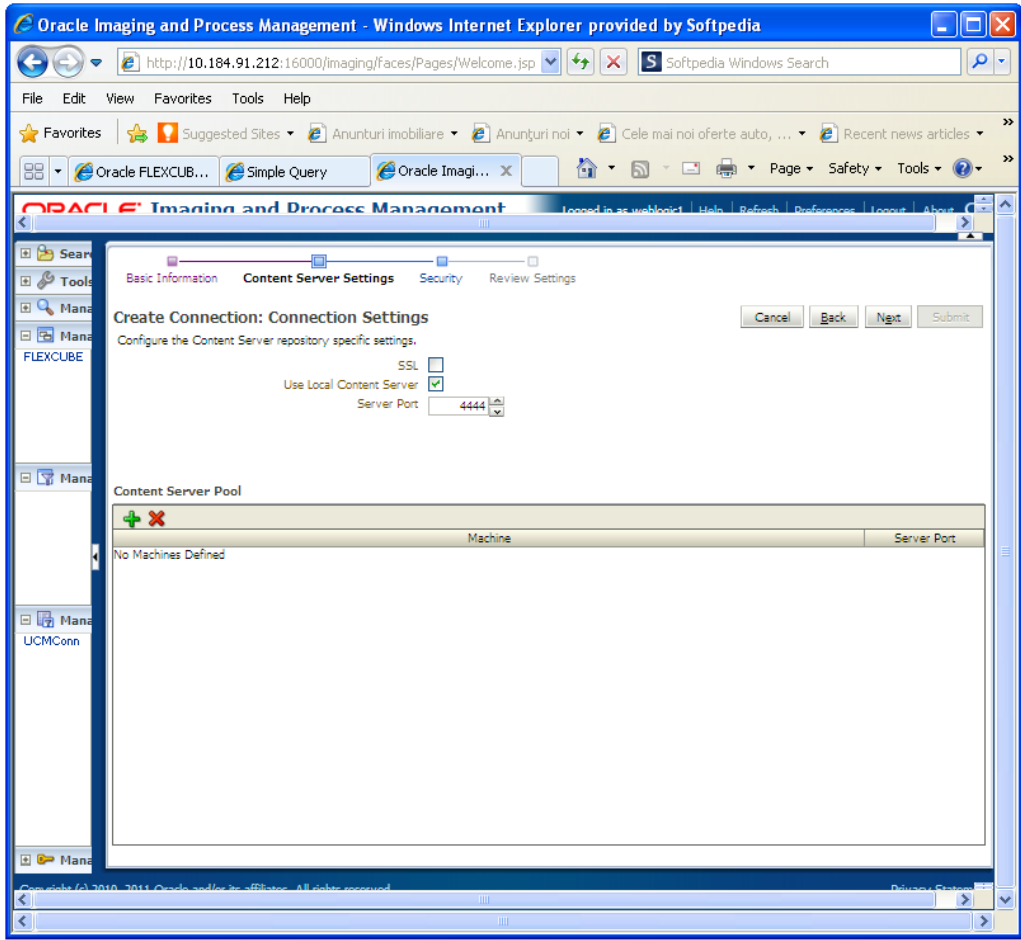
The following screen is displayed:

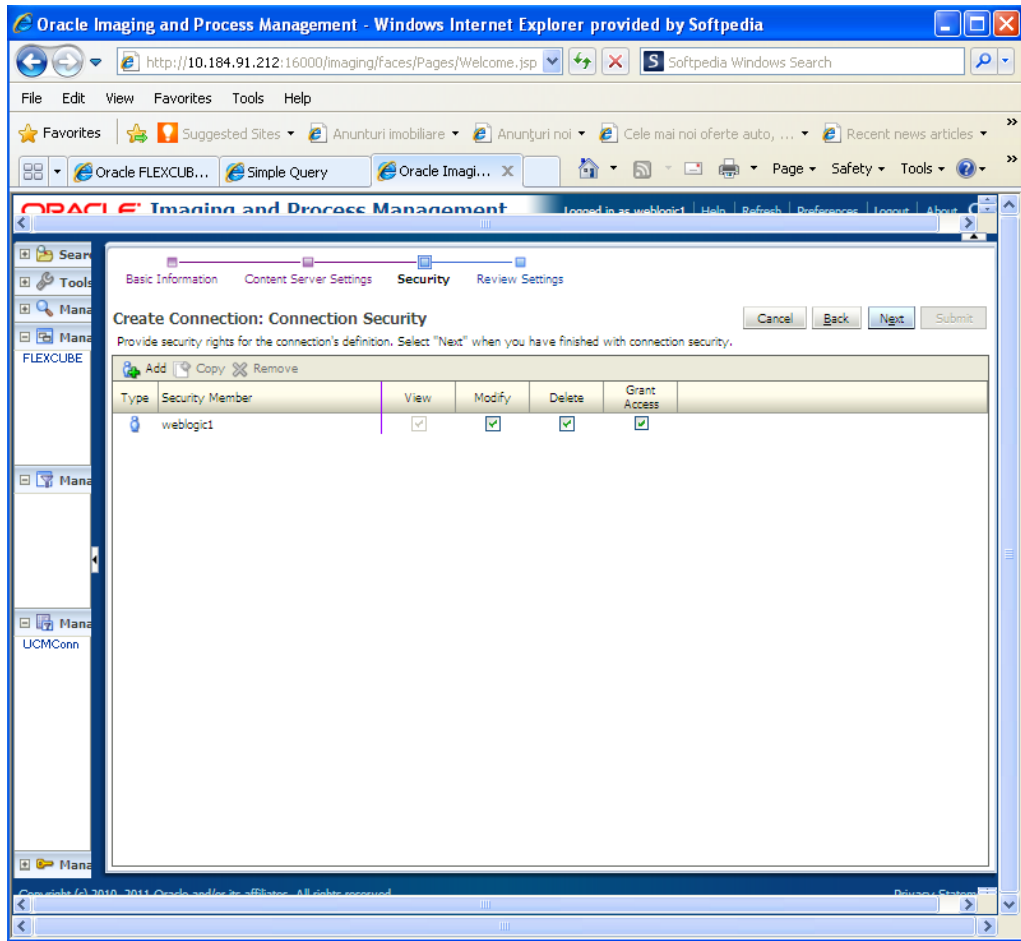


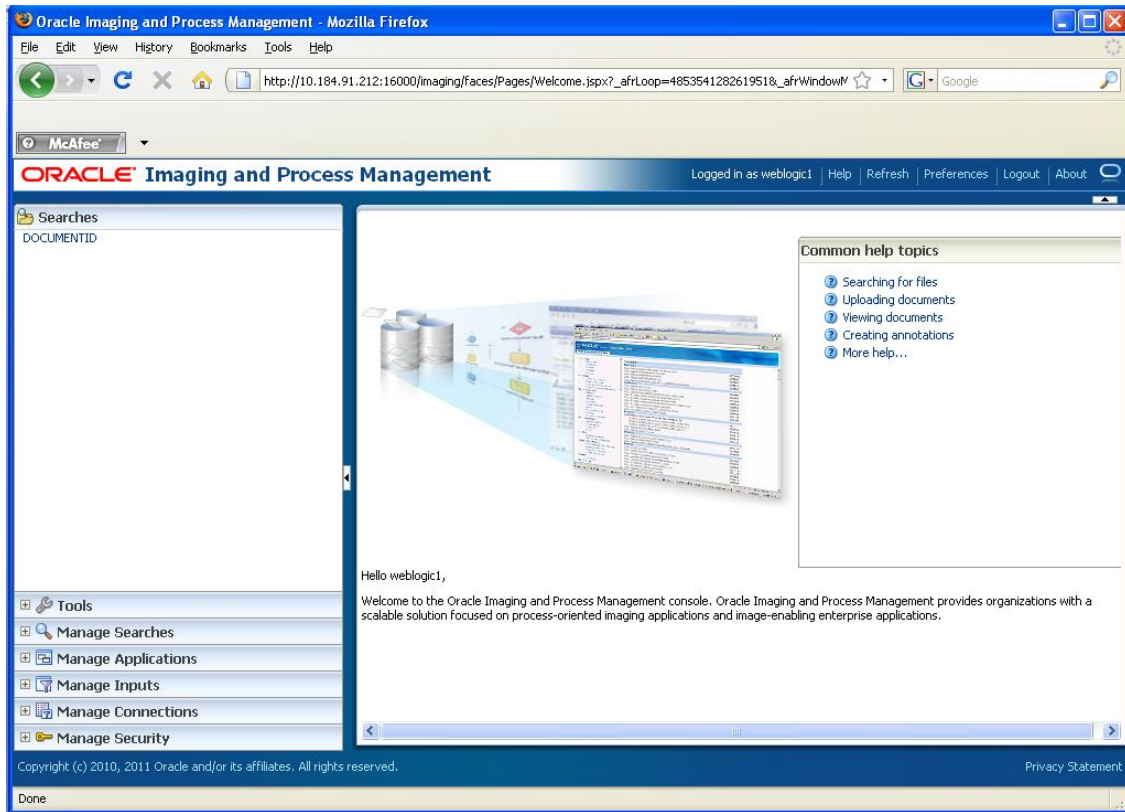
2. Login to imaging application.
3. Enter username/password and press Login.

4. Click on Manage Connections.
5. Click on Create Content Server Connection.

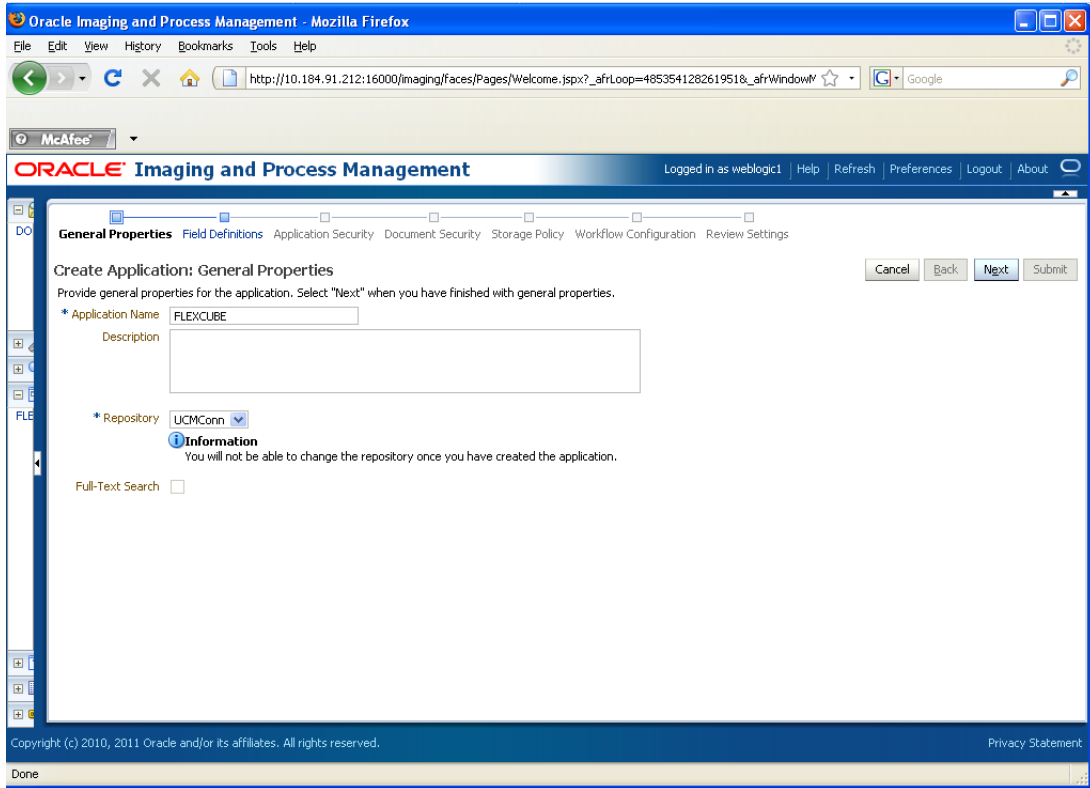




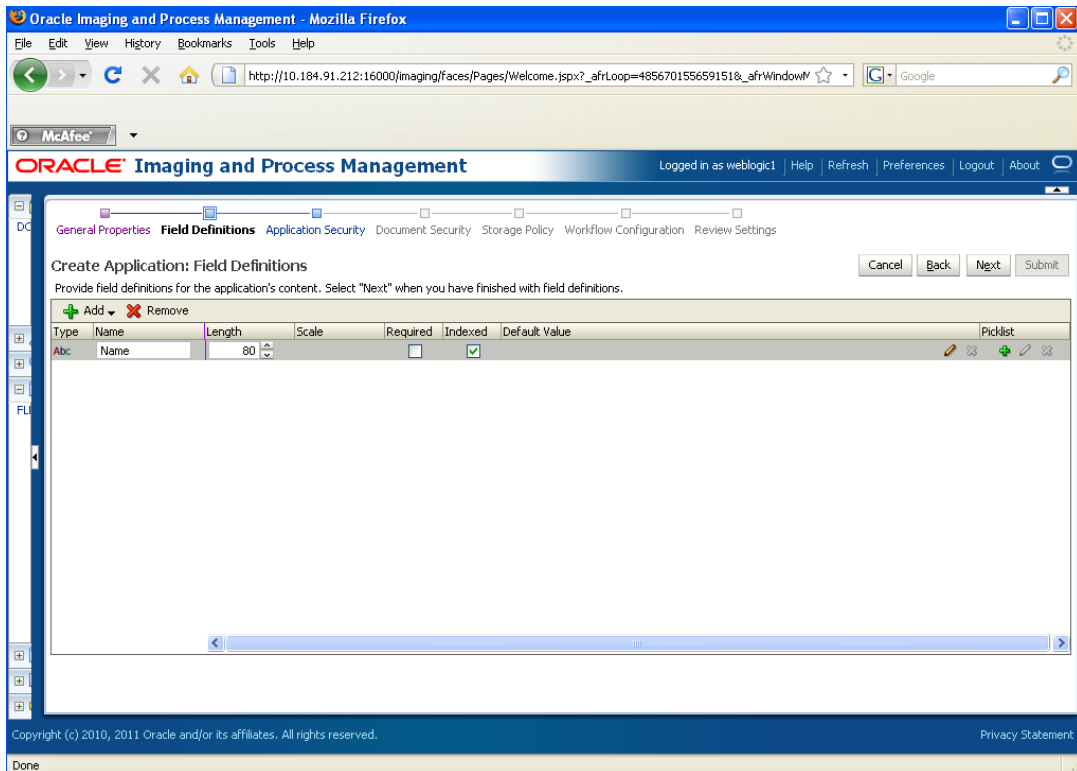


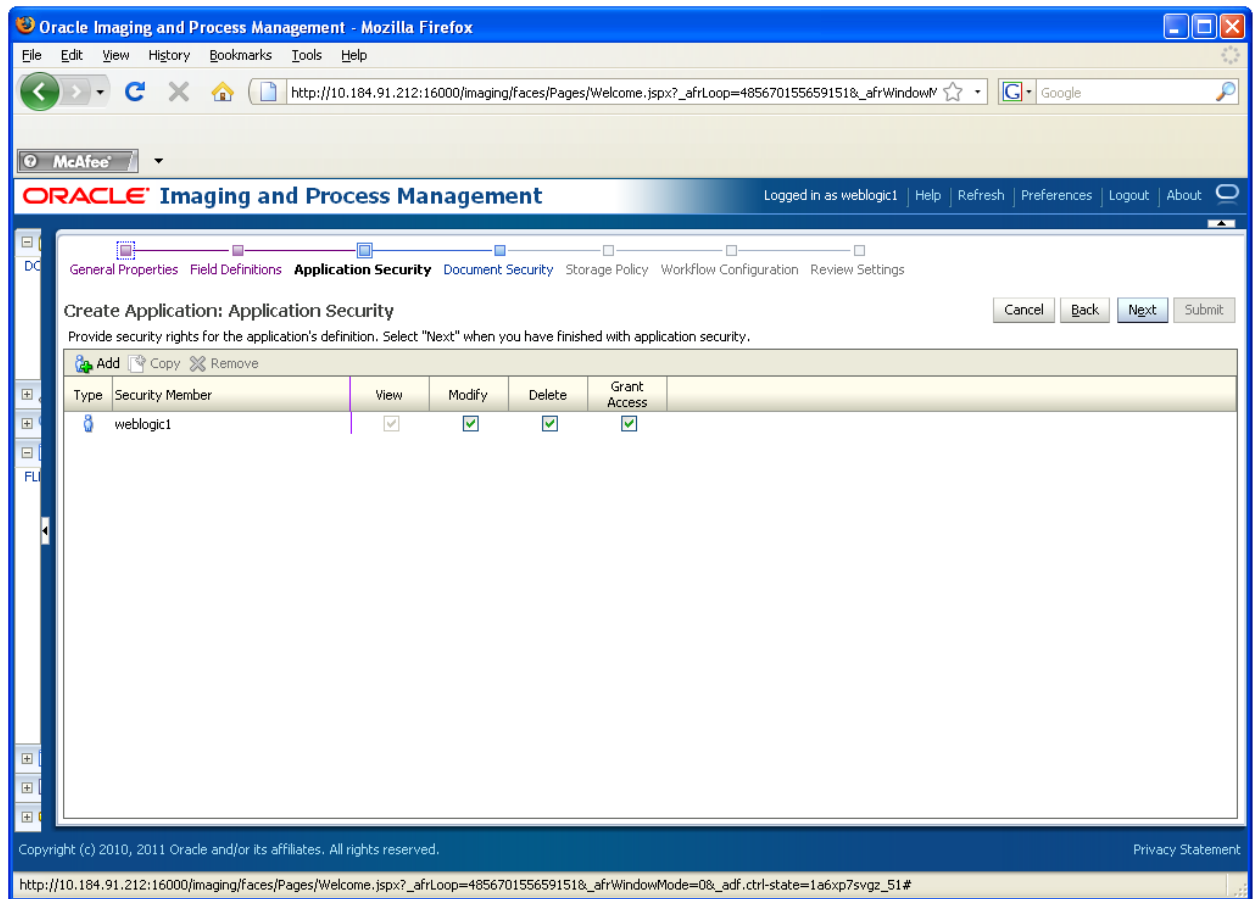


6. Click on Manage Applications.
7. Click on add application.

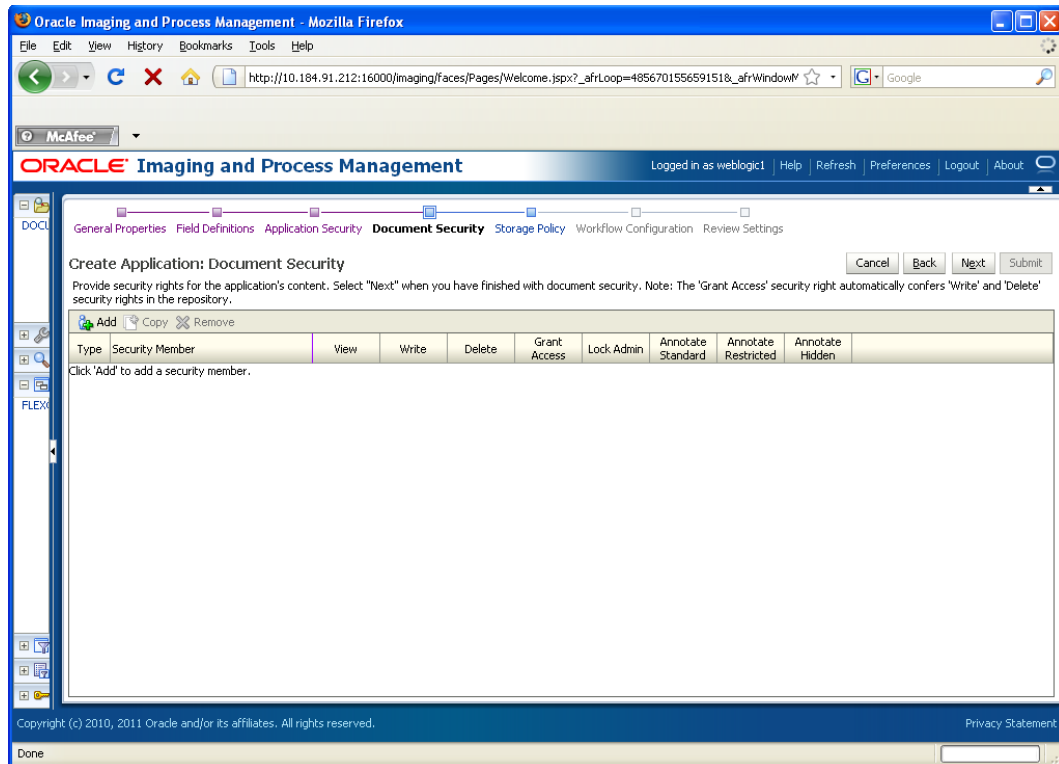


8. Click on 'Next' and add a field name 'Name'.





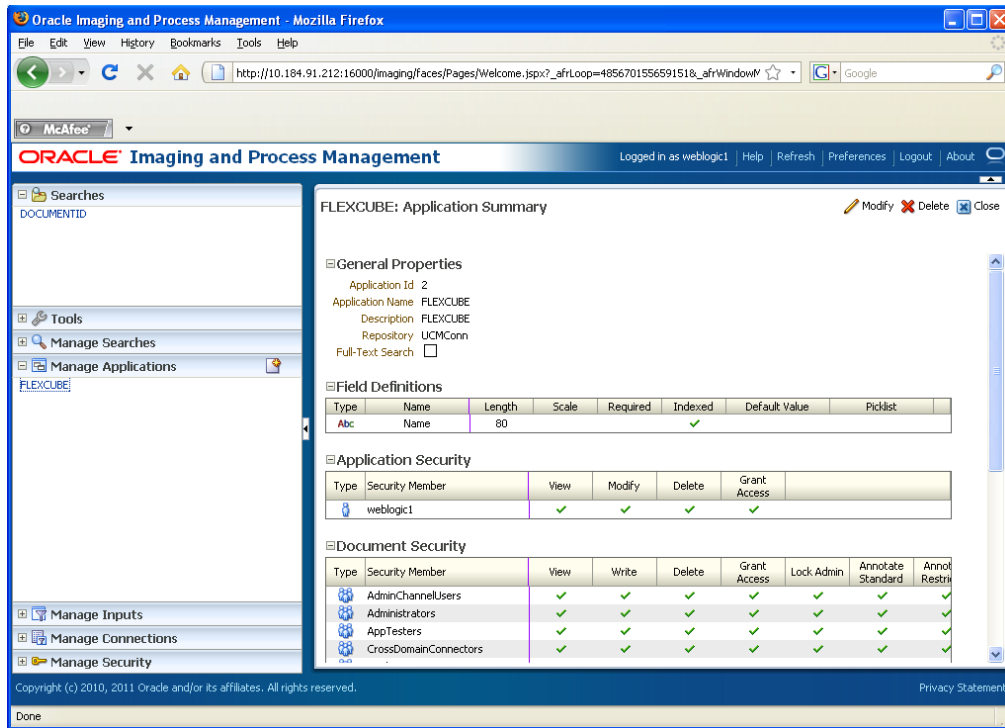
9. Click on 'Next'.



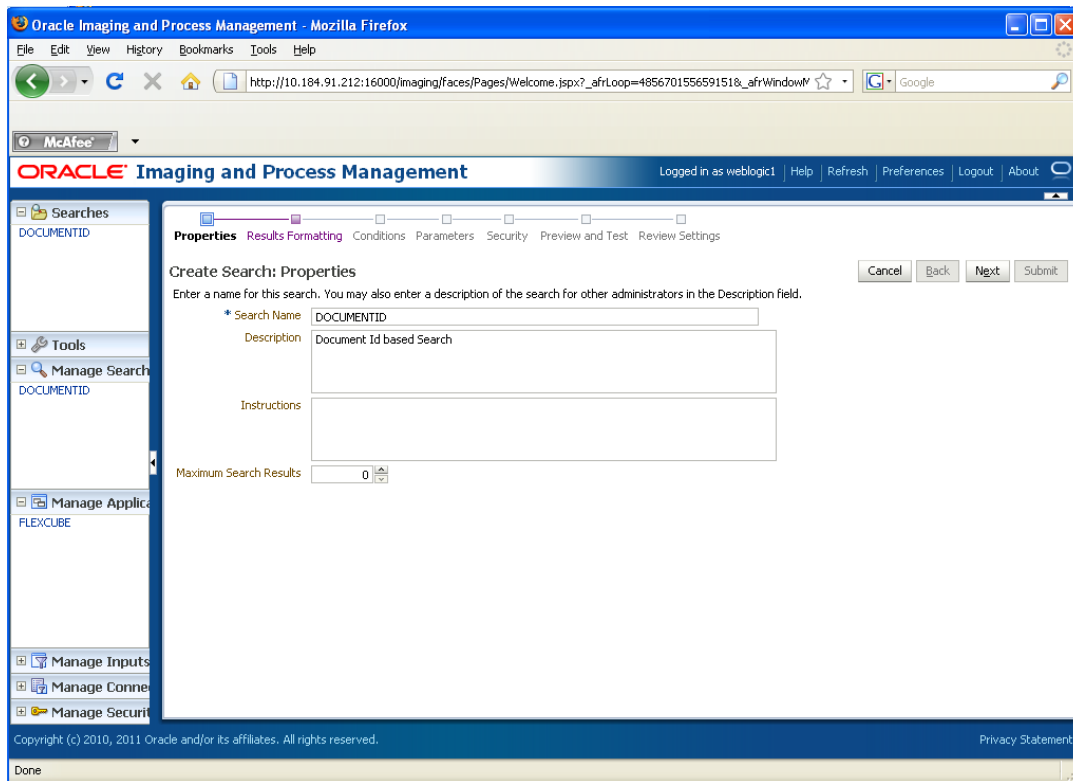
10. Add security member giving all rights.

11. Click on 'Next' .

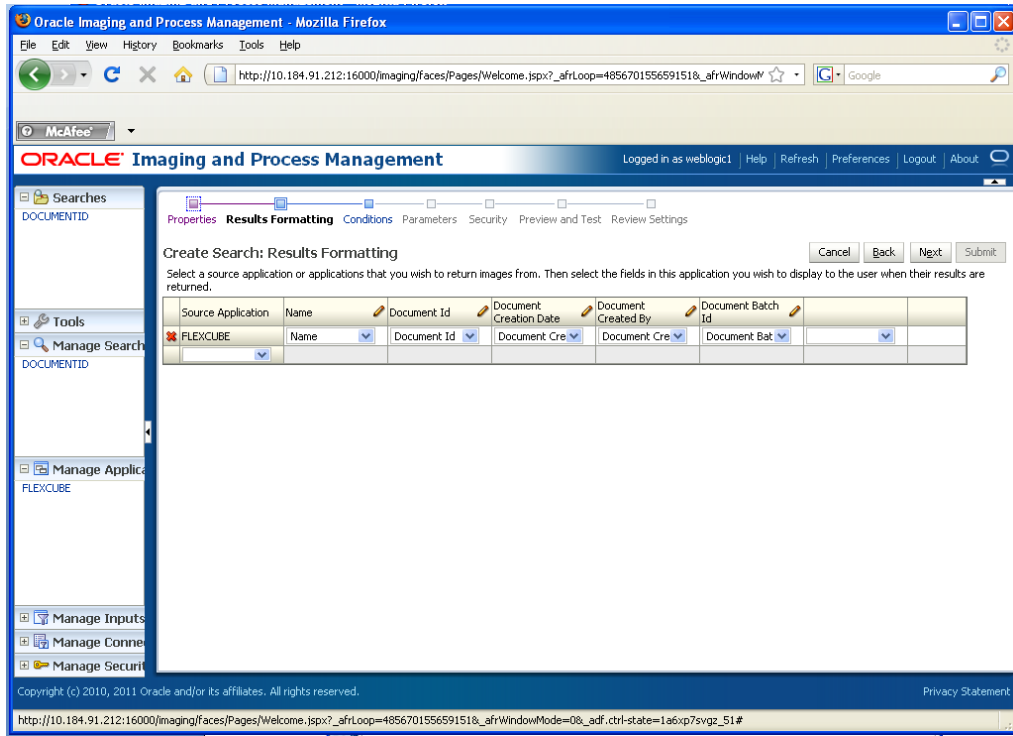
Application Summary appears as:



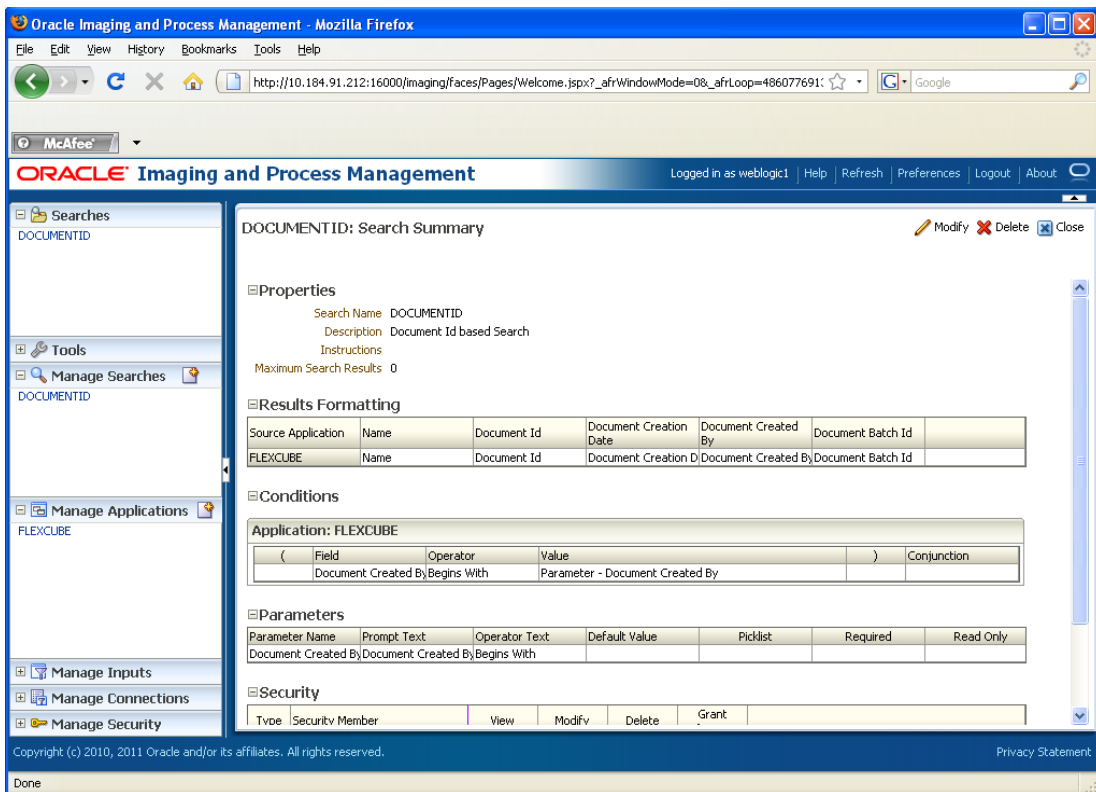
12. Click on 'Manage Searches' to add a search for DocumentID.



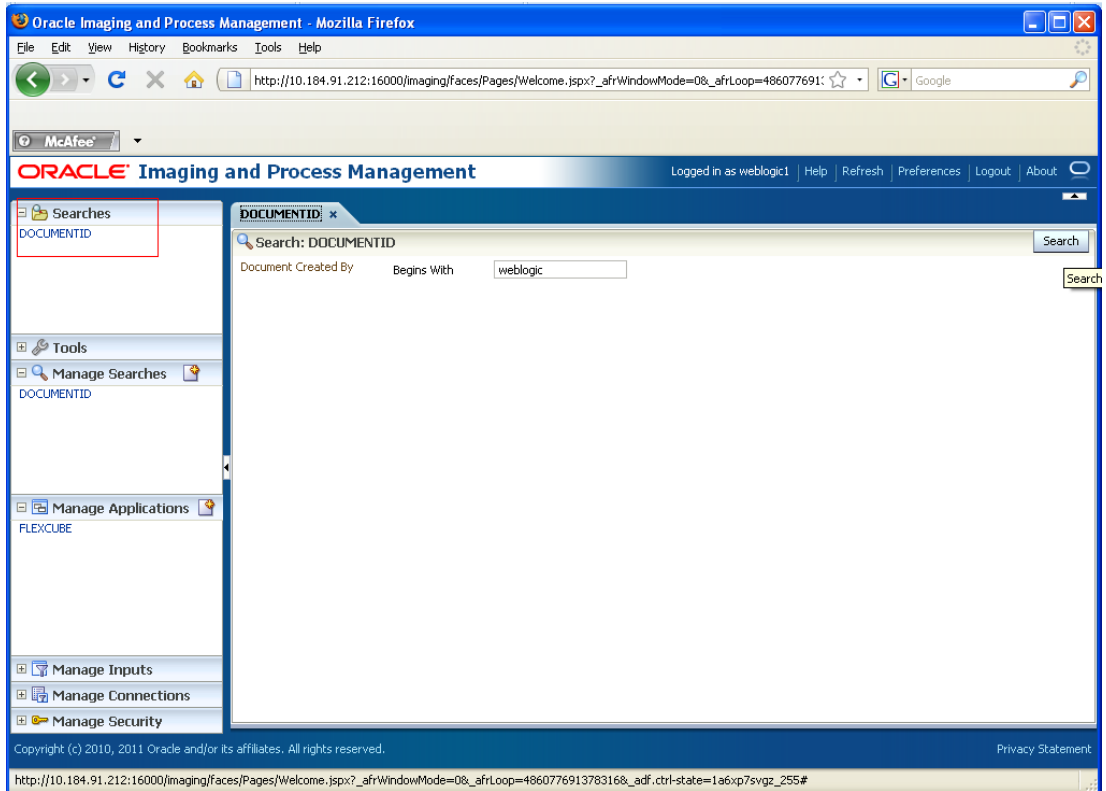
13. Click on 'Next' and add all the details as shown:



The following screen appears after creation:



14. Click on Searches tab as shown and you will get the following screen .Type weblogic and click 'search' button.



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

Oracle Imaging and Process Management - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://10.184.91.212:16000/imag/faces/Pages/Welcome.jspx?_afWindowMode=0&_afLoop=486077691

McAfee

ORACLE Imaging and Process Management Logged in as weblogic1 | Help | Refresh | Preferences | Logout | About

Searches
DOCUMENTID

Tools
Manage Searches
DOCUMENTID

Manage Applications
FLEXCUBE

Manage Inputs

Manage Connections

Manage Security

DOCUMENTID x

Search: DOCUMENTID [Search]

Document Created By Begins With

View [v] | Email | Open | Lock | Unlock | Update | Download | Copy | Move | Delete | Detach

| Name | Document Id | Document Creation D | Document Created By | Document Batch |
|------|--------------|---------------------|---------------------|----------------|
| | 2.IPM_000325 | 2/23/2012 | weblogic1 | 0 |
| | 2.IPM_000324 | 2/23/2012 | weblogic1 | 0 |
| | 2.IPM_000322 | 2/23/2012 | weblogic1 | 0 |
| | 2.IPM_000321 | 2/23/2012 | weblogic1 | 0 |
| | 2.IPM_000320 | 2/23/2012 | weblogic1 | 0 |
| | 2.IPM_000319 | 2/23/2012 | weblogic1 | 0 |
| | 2.IPM_000317 | 2/23/2012 | weblogic1 | 0 |
| | 2.IPM_000316 | 2/23/2012 | weblogic1 | 0 |
| | 2.IPM_000315 | 2/23/2012 | weblogic1 | 0 |
| | 2.IPM_000314 | 2/23/2012 | weblogic1 | 0 |

Rows returned: 96

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Done



UCM Server Setup
[May] [2021]
Version 14.5.0.0.0

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
<https://www.oracle.com/industries/financial-services/index.html>

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