Rapid Deployment of Oracle® Hyperion Financial Close Management Domain for Release 11.1.2.3.000

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About This Document

This document presents recommended steps to build a typical Oracle[®] Hyperion Financial Close Management development environment comprising the following products on one server running Microsoft Windows.

- Financial Close Management
- Required products including Oracle Database and Oracle WebLogic Server.
- Deployment Requirements

Deployment Requirements

Server

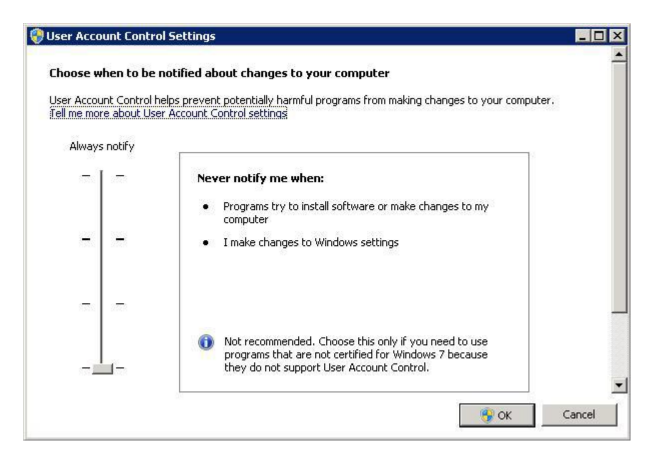
Table 1 Server Requirements

Server Operating System	Windows 2008 R2 x64
Processor	Quad core
Memory	16 GB RAM
Disk	200 GB Disk
Other Software	A program, such as 7-Zip or WinZip, to extract the contents of media packs

Disabling User Account Control

To turn off user account control:

- 1. Log on to the server using the deployment account (the admin user account to install EPM).
- 2. On the server, click Start, and then Control Panel.
- 3. In Control Panel, click User Accounts, and then User Accounts.
- 4. In Make Changes to your user account, click Change User Account Control settings.
- 5. Drag the user account control slider to Never Notify.



6. Click OK.

IPv6 Network

This is prerequisites to test IPv6 Network on your environment. If your machine has IPv6 turned on then you have to make sure IPv6 routing is properly working in your network. If your network doesn't support IPv6 then you have to turn off IPv6 device(s) before you start EPM installation.

IPv6 network testing

• Run **ipconfig** /all from Command Prompt.

```
Administrator: Command Prompt

C:\Users\Administrator\ipconfig /all_
```

• If there is any device using IPv6 such as the following example then you need to test IPv6 connection from other remote machine.

- From other remote machine, ping your machine (Machine A) from a Command Prompt as follows:
 - **ping -6 <Machine A>** where <Machine A> is the name or IP Address of your machine.

```
Select C:\windows\system32\cmd.exe

G:\Users\sla.HYPERIONAD>ping -6 Machine_A_
```

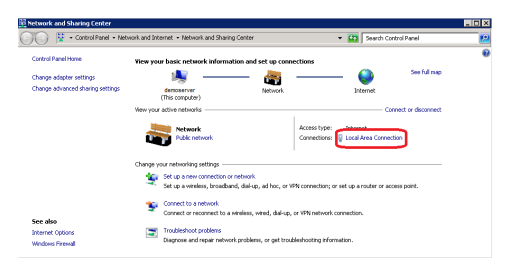
• If ping returns **Ping request could not find host <Machine A>** then your network

doesn't support IPv6 and you must turn off IPv6 before you start EPM installation.

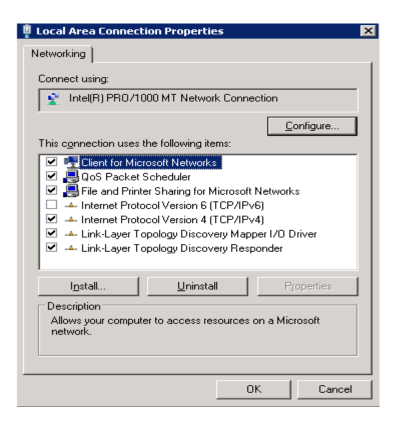


Turning Off IPv6

- From Local Area Connection Properties, unchecked IPv6:
 - a. From the **Start** menu, right click on Network and click on Properties.



- b. From **Network** and **Sharing Center** screen, click on **Local Area Connection**
- c. From Local Area Connection Properties, clear IPv6.

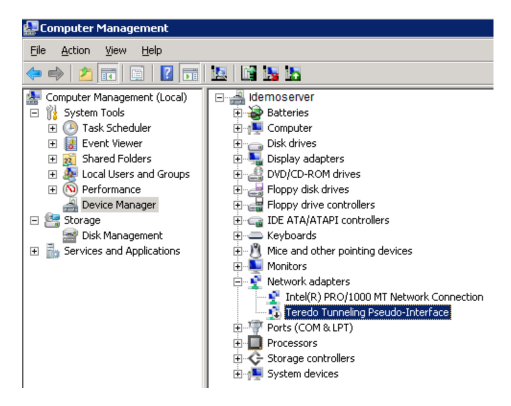


• From Command Prompt, run **ipconfig /all** and check if there is no process using IPv6 (this check has to done every time you restart the machine).

For example the following illustrates Teredo is still using IPv6

```
Select Administrator: Command Prompt
    Media State .
                                                    Media disconnected
    Connection-specific DNS Suffix
    Description . . . .
Physical Address . .
DHCP Enabled . . . .
                                                    Microsoft ISATAP Adapter
                                                    00-00-00-00-00-00-00
    Autoconfiguration Enabled
Tunnel adapter Teredo Tunneling Pseudo-Interface:
    Connection-specific DNS Suffix
    Description . . .
Physical Address.
DHCP Enabled. . .
                                                    Teredo Tunneling Pseudo-Interface
00-00-00-00-00-00-E0
                                                    No
Yes
                            Enabled
   Autoconfiguration
                                                    2001:0:1110000f:76:38e1:3aa0:f56a:9a52(Pre
    IPv6 Address.
   red)
Link-local IPv6 Address
Default Gateway . . . .
NetBIOS over Tcpip. . .
                                                    fe00::30c1:3-40:r55a:9a52x13(Preferred)
                                                    Disabled
C:\Users\Administrator}_
```

- To disable devices using IPv6 do the following
 - a. From the Start menu, Click **Administrative Tools**, and then **Computer Management**
 - b. Go to Device Manager
 - c. Form View menu, click Show hidden devices
 - d. Expand Network adapters
 - e. Right click on **Teredo Tunneling Pseudo-Interface** (or any other device that is using IPv6) and disable it



• Run **ipconfig** /all again from the Command Prompt to make sure there are no longer any devices using IPv6. If you find more then repeat above steps to turn it off until there is no device using IPv6.

Deployment Process

The deployment process involves the following steps and takes approximately six hours:

- Step 1: <u>Downloading Installation Files</u> (approximately 50 minutes)
- Step 2: Installing and Configuring the Database (approximately 20 minutes)
- Step 3: <u>Installing and Configuring EPM System</u> (approximately 170 minutes)

Step 1: Downloading Installation Files

To download media packs from the Oracle Software Delivery Cloud:

- 1. Create two folders named EPM_rapid_downloads and EPM_rapid_unzipped on your server. The file path should not contain spaces.
- 2. Using a browser, go to http://edelivery.oracle.com.
- 3. In the Oracle Software Delivery Cloud, click Sign In/Register.
- 4. In Sign In, enter the Oracle Software Delivery Cloud user name and password, and then click Sign In.
- 5. On Terms & Restrictions, read and accept the Trial License and Export Restrictions agreements, and then click Continue.

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View printable version

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The "Trial Term" shall be 30 Days from the date of your acceptance of the terms and conditions of

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▼ YES, I accept these Export Restrictions

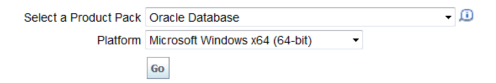
Continue

- 6. Download part numbers to install Oracle Database 11g
 - 1. In Media Pack Search, search for Oracle Database product pack for Microsoft Windows x64 (64-bit), and then select Go.
 - 2. From Results section, select Oracle Database 11g Release 2 (11.2.0.1.0) Media Pack for Microsoft Windows x64 (64-bit), and then click Continue.

Media Pack Search

Instructions

- 1. Review the License List to determine which Product Pack or Packs you need to download.
- 2. Select the Product Pack and Platform and click "Go".
- 3. If there is only one result, you will see the download page. If there are multiple results, select one and click "Continue".



Results

Select	Description	Release ∇	Part Number	<u>Updated</u>	# Parts / Size
0	Oracle In-Memory Database Cache 11q Release 2 (11.2.2.2.0) Media Pack for Microsoft Windows x64 (64-bit)	11.2.2.2.0	B65977-01	JAN-11-2012	1 / 200M
0	Oracle TimesTen In-Memory Database 11q Release 2 (11.2.2.2.0) Media Pack for Microsoft Windows x64 (64-bit)	11.2.2.2.0	B65995-01	JAN-11-2012	1 / 200M
0	Oracle In-Memory Database Cache 11g (11.2.1.9.0) Media Pack for Microsoft Windows x64 (64-bit)	11.2.1.9.0	B67081-01	APR-03-2012	1 / 182M
0	Oracle TimesTen In-Memory Database 11g (11.2.1.9.0) Media Pack for Microsoft Windows x64 (64-bit)	11.2.1.9.0	B67107-01	APR-03-2012	1 / 182M
•	Oracle Database 11g Release 2 (11.2.0.1.0) Media Pack for Microsoft Windows x64 (64- bit)	11.2.0.1.0	B58804-03	DEC-21-2011	19 / 11G
0	Oracle® Database 11g Release 1	11.1.0.6.0	B36934-11	DEC-28-2011	21 /

3. Download the following part numbers to EPM rapid downloads:

Table 2: Database Part Numbers to Download

Part Number	Name
V20610-01 Part 1 of 2	Oracle Database 11g Release 2 (11.2.0.1.0) for Microsoft Windows x64
	(64-bit) (Part 1 of 2)
V20610-01 Part 2 of 2	Oracle Database 11g Release 2 (11.2.0.1.0) for Microsoft Windows x64
	(64-bit) (Part 2 of 2)



Oracle Database 11g Release 2 (11.2.0.1.0) Media Pack for Microsoft Windows x64 (64-bit)

Back Search Again TIP View the Readme file(s) to help decide which files you need Frequently Asked Questions to download. How do I know which files Print this page with the list of downloadable files. It contains a list of are required? the part numbers and their corresponding description that you may What are the disk space need to reference during the installation process. requirements? How do I get my license code? More... Oracle Database 11g Release 2 (11.2.0.1.0) Media Pack v2 for

Microsoft Windows x64 (64-bit)

	The state of the s	Part	Size
Select	Name	Number	(Bytes)
Download	Oracle Database 11g Release 2 (11.2.0.1.0) for Microsoft Windows x64 (64-bit) (Part 1 of 2)	V20610-01 Part 1 of 2	1.20
Download	Oracle Database 11g Release 2 (11.2.0.1.0) for Microsoft Windows x64 (64-bit) (Part 2 of 2)	V20610-01 Part 2 of 2	961M
Download	Oracle Database 11g Release 2 Grid Infrastructure (11.2.0.1.0) for Microsoft Windows x64 (64-bit)	V20612-01	682M

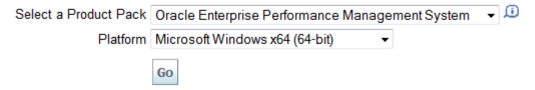
- 7. Download part numbers to install Oracle Hyperion Enterprise Performance Management System Oracle Hyperion Financial Close Management domain.
 - a. From the browser, navigate back to Media Pack Search.
 - b. In Media Pack Search, search for Oracle Enterprise Performance Management System for Microsoft Windows x64 (64-bit) platform, and then select Go to start the search.
 - c. In Results, select Oracle Enterprise Performance Management (11.1.2.3.0) Media Pack for Microsoft Windows x64 (64-bit), and then click Continue.



Media Pack Search

◎ Instructions

- 1. Review the License List to determine which Product Pack or Packs you need to download.
- 2. Select the Product Pack and Platform and click "Go".
- If there is only one result, you will see the download page. If there are multiple results, select one and click "Continue".



Results

Select	<u>Description</u>	Release	Part Number	<u>Updated</u>	# Parts / Size
•	Oracle Enterprise Performance Management System (11.1.2.3.0) Media Pack for Microsoft Windows x64 (64-bit)	11.1.2.3.0	B73072-02	MAY-14-2013	28 / 24G
0	Oracle Enterprise Performance Management System (11.1.2.2.0) Media Pack for Microsoft Windows x64 (64-bit)	11.1.2.2.0	B67263-13	MAY-14-2013	35 / 21G
0	Oracle Enterprise Performance Management (11.1.2.1.0) Media Pack for Microsoft Windows x64 (64-bit)	11.1.2.1.0	B63116-14	SEP-13-2012	64 / 21G
Total: 3					

Continue

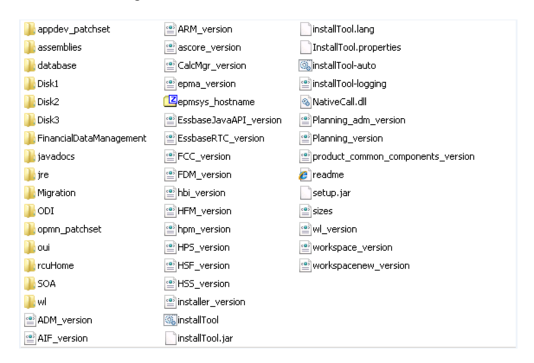
d. Download the following part numbers to EPM rapid downloads:

Table 3 EPM System Part Numbers to Download

Part Number	Name
V37944-01	EPM System Release 11.1.2.3.0 for Microsoft Windows (64-bit) Part 1
V37945-01	EPM System Release 11.1.2.3.0 for Microsoft Windows (64-bit) Part 2
V37933-01	EPM System Release 11.1.2.3.0 Part 3
V37946-01	EPM System Release 11.1.2.3.0 for Microsoft Windows (64-bit) Part 4
V37947-01	EPM System Release 11.1.2.3.0 for Microsoft Windows (64-bit) Part 5
V37948-01	EPM System Release 11.1.2.3.0 for Microsoft Windows (64-bit) Part 6
V37949-01	EPM System Release 11.1.2.3.0 for Microsoft Windows (64-bit) Part 7

	EPM System Release 11.1.2.3.0 for Microsoft Windows (64-bit) Oracle
V37950-01	HTTP Server
V37380-01	
Part 1 of 2	Oracle SOA Suite 11g Patch Set 6 (11.1.1.7.0) (Part 1 of 2)
V37380-01	
Part 2 of 2	Oracle SOA Suite 11g Patch Set 6 (11.1.1.7.0) (Part 2 of 2)
	Oracle Fusion Middleware Repository Creation Utility 11g (11.1.1.7.0) for
V37395-01	Microsoft Windows x64 (64-bit)

- 8. Using a program, for example 7-Zip, extract the contents of the downloaded media packs:
 - a. V37380-01_1of2.zip and V37380-01_2of2.zip into the EPM_rapid_unzipped\SOA\ folder:
 - b. All other packs into the root of EPM_rapid_unzipped. You will be warned about overwriting some files. Select Yes.

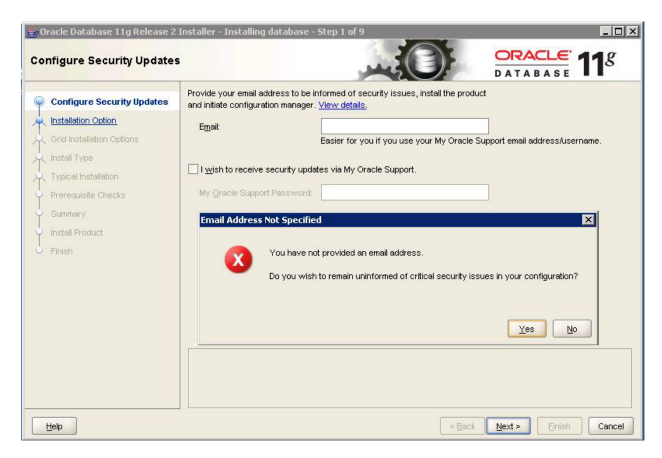


Step 2: Installing and Configuring the Database

To install and configure Oracle Database:

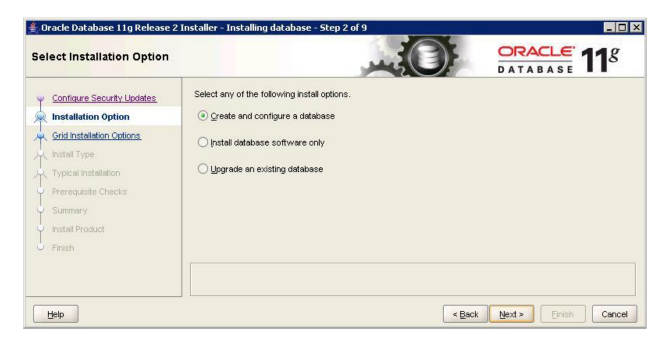
- 1. Using Windows Explorer, navigate to EPM_rapid_unzipped\database, and then double-click setup.exe to launch the installer.
- 2. In Configure Security Updates, uncheck I wish to receive security updates via My Oracle Support, and then select Next.

A warning that you did not provide an email address is displayed.

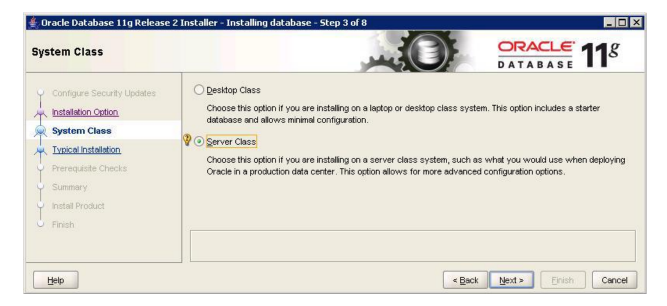


3. In Email Address Not Specified, click Yes.

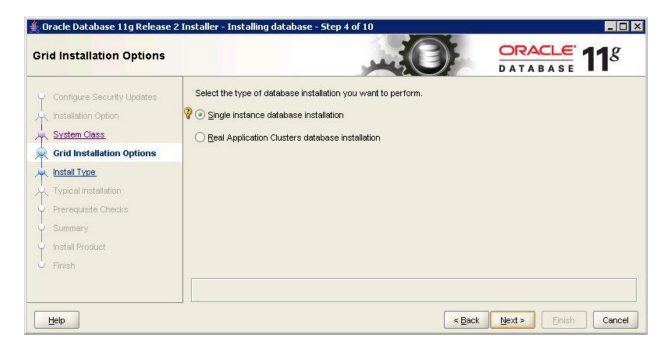
4. In **Select Installation Option**, ensure that Create and configure a database is selected, and then click **Next**.



5. In System Class, select Server Class, and then click Next.



6. In **Grid Installation Options**, select **Single instance database installation**, and then click **Next**.



7. In **Select Install Type**, ensure that **Typical install** is selected, and then click **Next**.

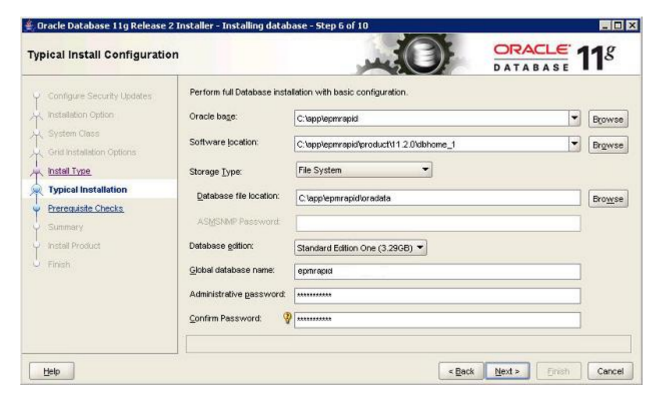


8. In **Typical Install Configuration**, enter the following information. Keep the default values for all other fields, then click **Next**.

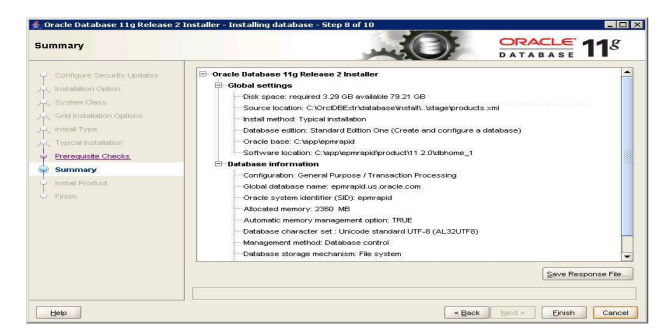
- Database Edition—Select Standard Edition One (3.29 GB).
- **Global Database Name** Enter Database System ID (SID) to uniquely identify the database on a system. Make sure that SID doesn't contain dots.

For example: epmrapid

- Administrative Password—Enter a password (it will be password for sys user).
- **Confirm Password**—Reenter the password.



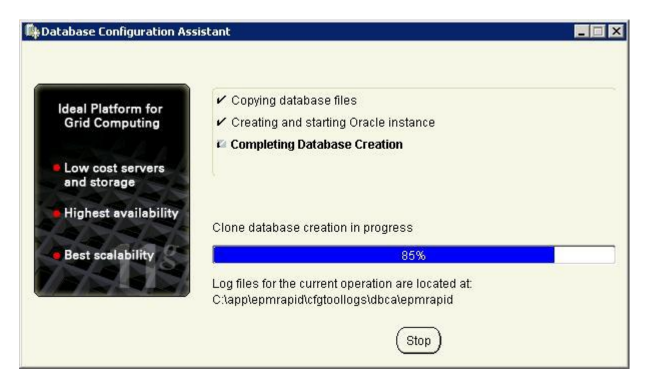
9. In Summary, click Finish.



10. In Install Product, click Finish.



11. After completing the installation process, the installer runs the Database Configuration Assistant.



- 12. In **Database Configuration Assistant** summary, click **OK**.
- 13. In Oracle Database 11g Release 2 Installer, click Close.
- 14. Create database user fcm, who will use default table space, and update database parameter values.
 - a. On your server, select **Start**, then **All Programs**, then **Oracle OraDb 11g_home1**, then **Application Development**, and then **SQL Plus**.
 - b. For **Enter user name**, enter SYS as SYSDBA.
 - c. For **Password**, enter the sys user password.
 - d. Create a database user named **fcm**, and assign roles and privileges.
 - i. Execute the following statement.

create user fcm identified by welcome1;

ii. Grant CONNECT and RESOURCE roles, and CREATE SESSION and CREATE VIEW privileges to fcm by entering the following command:

grant RESOURCE, CONNECT, CREATE SESSION, CREATE VIEW to fcm;

- e. Create a database user named **DEV_ODI_REPO** (for ODI master repository), and assign roles and privileges
 - i. Execute the following statement.

create user DEV_ODI_REPO identified by welcome1 default tablespace users temporary tablespace temp;

ii. Grant CONNECT and RESOURCE roles, and CREATE SESSION and CREATE VIEW privileges to DEV ODI REPO by entering the following command:

grant RESOURCE, CONNECT, CREATE SESSION, CREATE VIEW to DEV ODI REPO;

f. Modify the database processes and sessions parameters by executing the following statements:

```
alter system set processes = 450 scope = spfile;
alter system set sessions = 475 scope = spfile;
```

g. Shutdown and then restart the database using the following commands:

shutdown immediate;

startup;

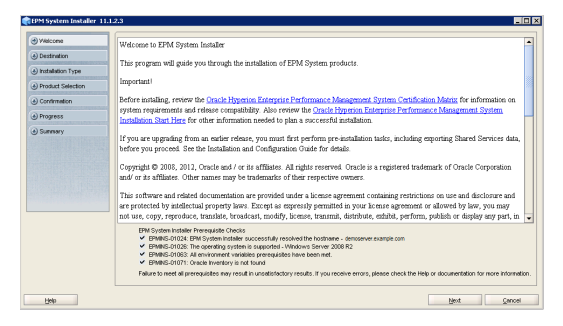
Step 3: Installing and Configuring EPM System

To install EPM System files:

- In Windows Explorer, navigate to the EPM_rapid_unzipped folder, and double-click installTool.cmd.
- In **EPM System Installer**, select a **language**, and click **OK**.

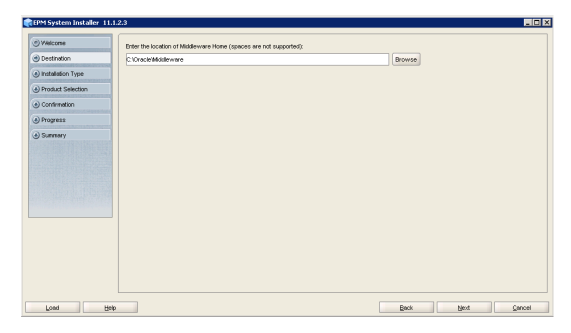


• On the Welcome screen, click **Next**.

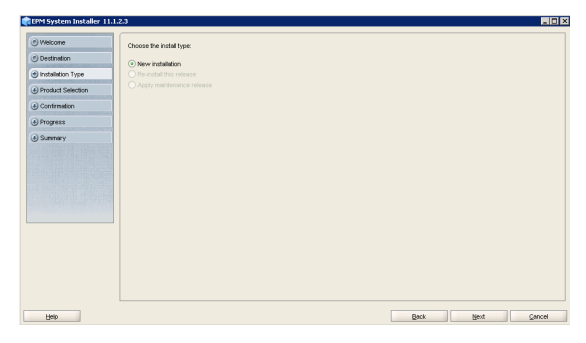


• On the Destination screen, select the location for the Middleware Home directory, and click

Next. The default directory is c:\oracle\middleware.

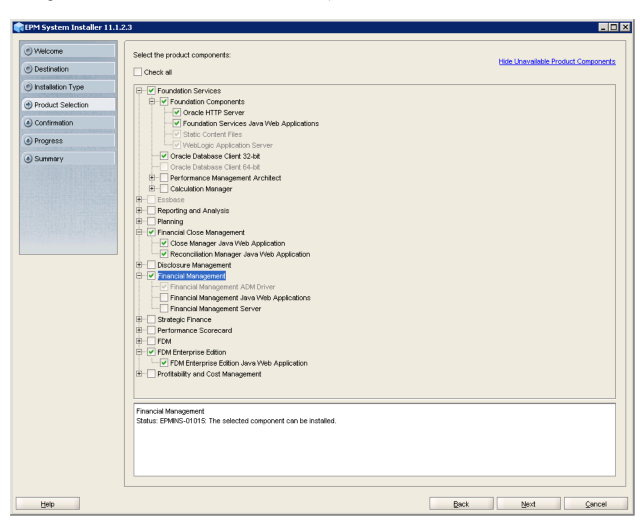


• On the Installation Type screen, select **New installation** type, and click **Next**.

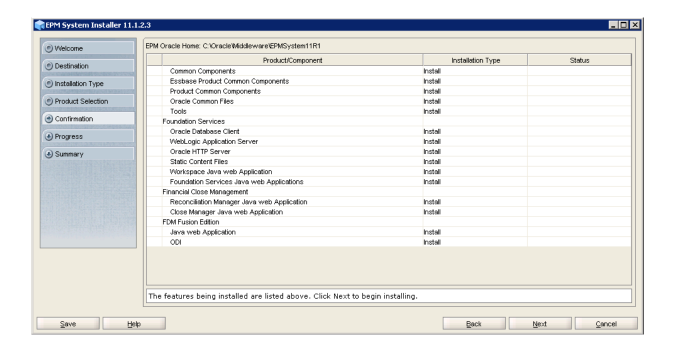


• On the Product Selection screen, select Foundation Components, Financial Close

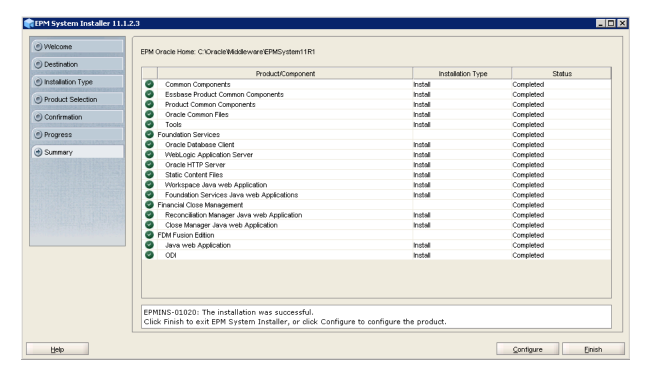
Management and **FDM Enterprise Edition** ("Oracle Database Client-32 bit" and "Financial Management ADM Driver" will be auto-selected) and click **Next**.



• On the Confirmation screen, click **Next**.



• On the Summary screen, click **Finish**.



Installing and Configuring SOA Suite

Installing and configuring SOA Suite requires you to perform the following tasks:

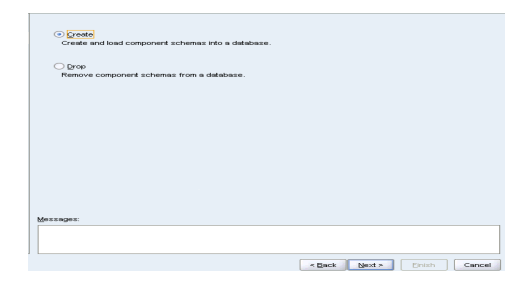
Running the Repository Creation Utility

Navigate to the EPM_rapid_unzipped\rcuHome\bin folder and run **rcu.bat**.

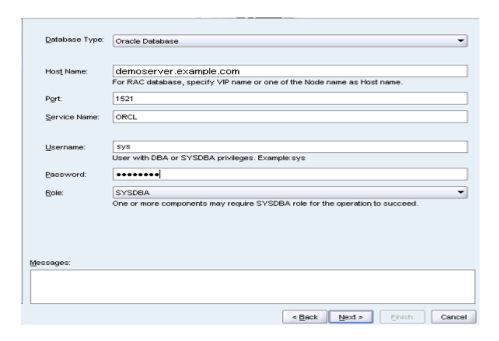
• On the Welcome screen, click **Next**.



• On the Create Repository screen, select **Create**, and then click **Next**.

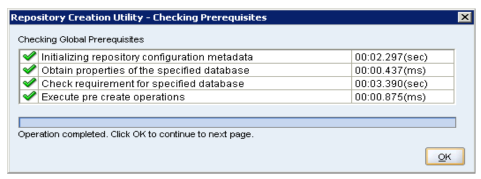


- On the Database Connection Details screen, enter the database connection details, you wish to configure SOA and Click **Next**.
 - o **Host Name**: Enter the name of your machine
 - o **Port:** 1521
 - **Service name:** Enter the SID of the database. (SID is available in C:\app\<user>\product\11.2.0\dbhome_1\NETWORK\ADMIN\tnsnames.ora)
 - o **User name:** sys
 - o **Password:** Enter the password for user sys.

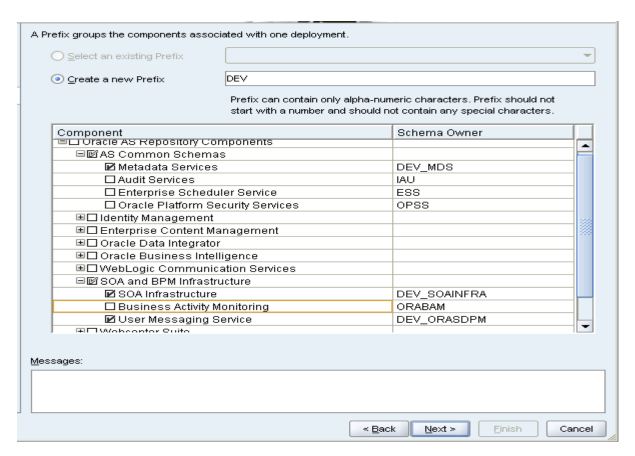


• At the prerequisites confirmation prompt, click **OK**. If a warning prompt regarding the

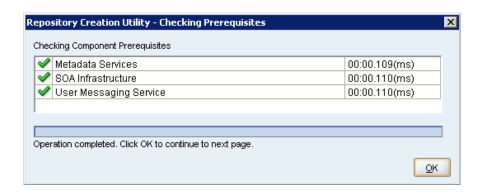
character set is displayed, click Ignore.



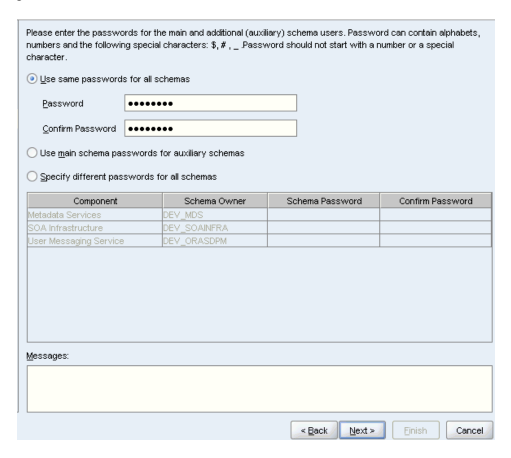
- On the Select Components screen, in the Create a new prefix text box, leave a default prefix for the schema tables.
- In the Component list, **Under SOA and BPM Infrastructure** select **SOA Infrastructure**. You will see that, **User Messaging Service** under **SOA and BPM Infrastructure** and **Metadata Services** under **AS Common Schemas** get selected automatically when you selected **SOA Infrastructure**. Click **Next**.



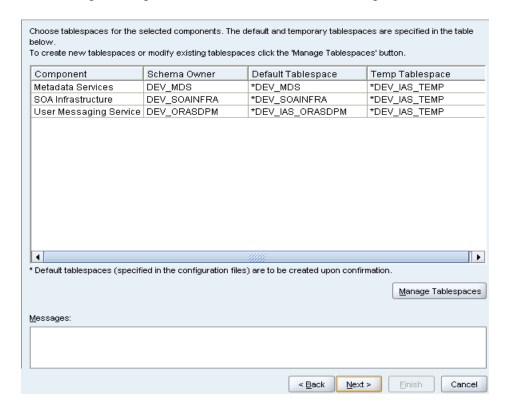
• At the prerequisites confirmation prompt, click **OK**.



• On the Schema Passwords screen, select **Use the same password for all schemas**, enter a password, and click **Next**.



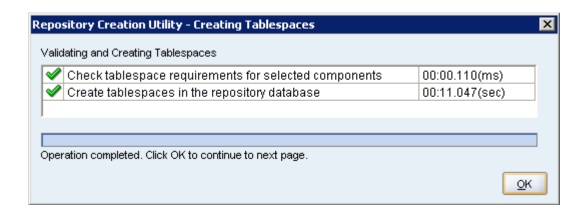
On the Map Tablespace screen, leave the default tablespace names and click Next.



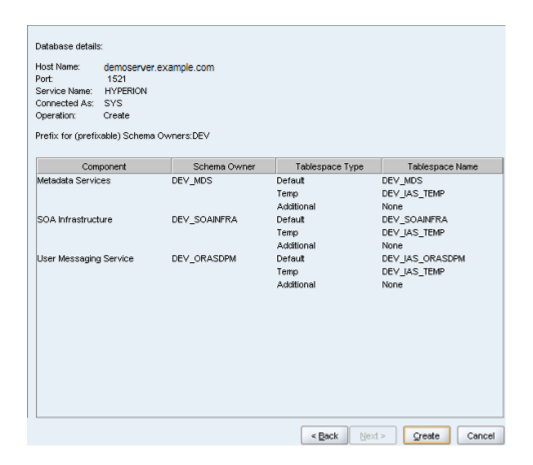
• At the confirmation prompt, click **OK**.



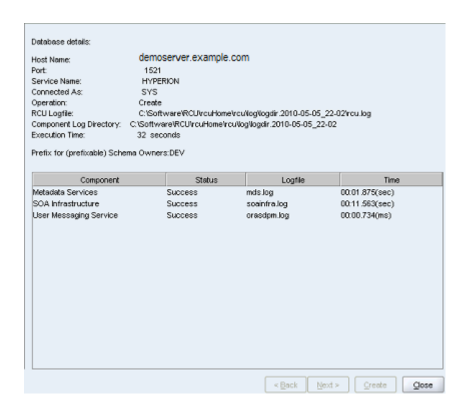
• At the completion prompt, click **OK**.



• On the Summary screen, click **Create**. This may take a while.



• On the Completion Summary screen, click **Close**.



Installing SOA Suite

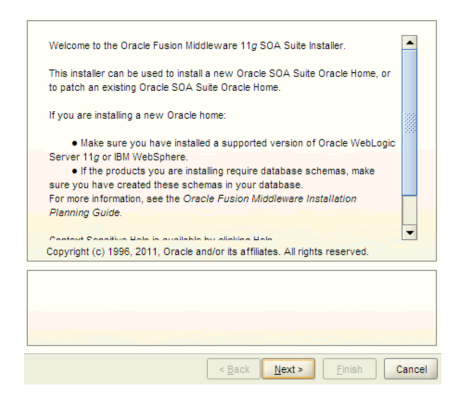
When you install SOA Suite, select the same Middleware Home directory that you specified for Financial Close Management. The Middleware Home directory contains the WebLogic installation, which is required for installing SOA Suite.

• Open a Command prompt and Navigate to the EPM_rapid_unzipped\SOA\Disk1 folder in the SOA Suite installation directory and provide following command.

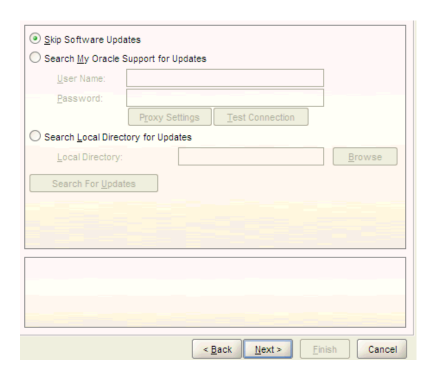
Setup.exe -jreLoc c:\Oracle\Middleware\jdk160_35 (where -jreLoc value has to be your JDK location)



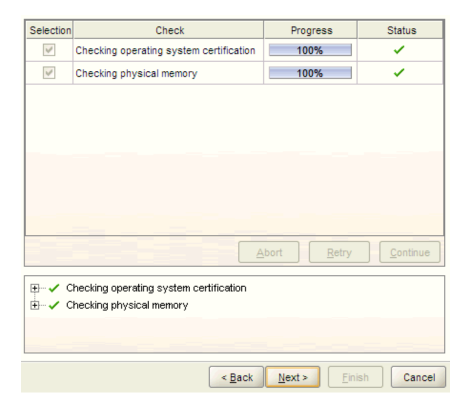
• On the Welcome screen, click **Next**.



• Select **Skip Software Updates** and click **Next**.



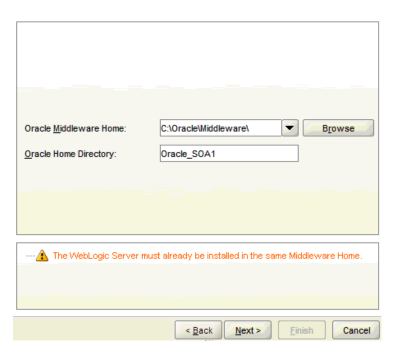
• On the Prerequisites screen, click **Next**.



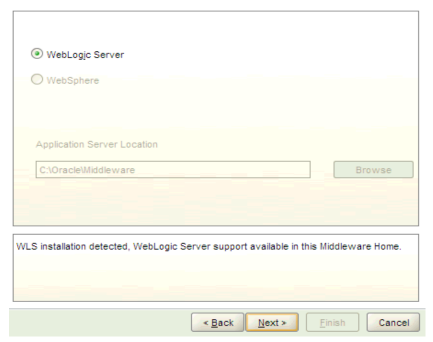
• On the Specify Installation Location screen, verify that the Middleware Home directory is the

directory that you selected when you installed the EPM Components, and click Next.

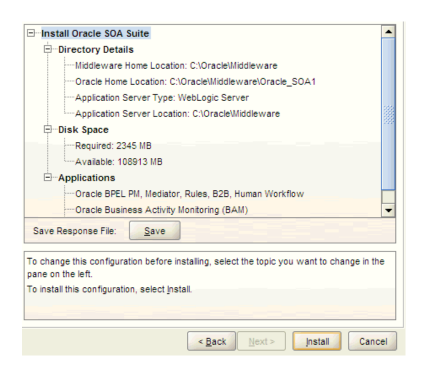
Please ensure to modify the Middleware Home that is defaulted.



• On the Application Server screen, verify that the WebLogic Server is selected, and click **Next**.



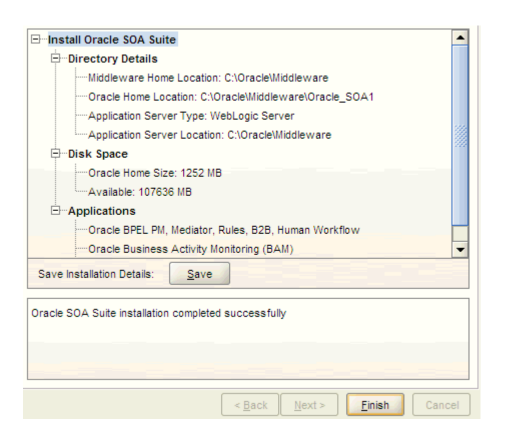
• On the Installation Summary screen, click **Install**.



• On the Installation Progress screen, when the Installation Successful message is displayed, click **Next**.



• On the Installation Complete screen, click **Finish**.



Configuring SOA Suite

After installing SOA Suite and running the Repository Creation Utility, you configure SOA Suite and create a WebLogic domain. You later extend this WebLogic domain for Financial Close Management.

• Select Start, then Programs, then Oracle SOA 11g - Home1, and then Configure Application Server.

(You can also start it with config.cmd. For example: C:\Oracle\Middleware\Oracle SOA1\common\bin\config.cmd)

• Select Create a new WebLogic domain, and click Next.

Create a new WebLogic domain

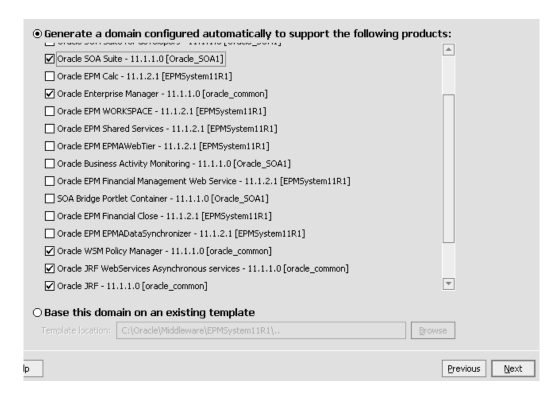
Create a WebLogic domain in your projects directory.

O Extend an existing WebLogic domain

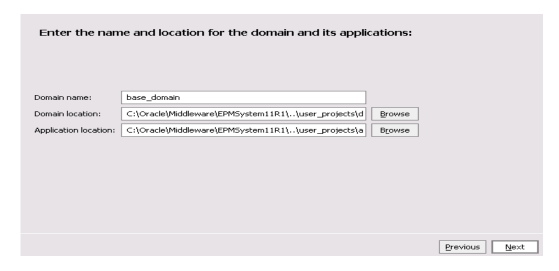
Use this option to add new components to an disting domain and modify configuration settings.

 On the Select Domain Source screen, select Generate a domain configured automatically to support the following products, then select Oracle SOA Suite, Oracle Enterprise Manager, Oracle WSM Policy Manager, Oracle JRF Webservices Asynchronous Services, and Oracle JRF, and click Next.

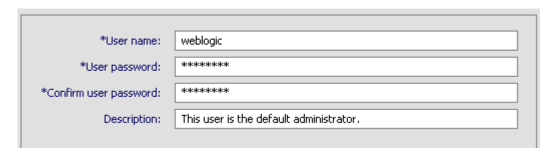
You will see that, Oracle WSM Policy Manager and Oracle JRF get selected automatically when you selected Oracle SOA Suite.



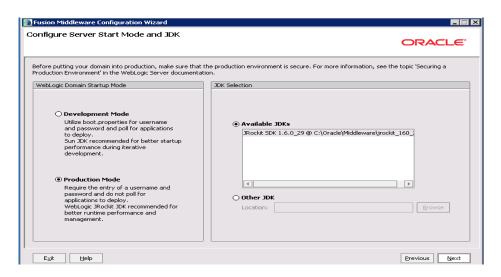
 On the Specify Domain Name and Location screen, enter a domain name and accept the default locations. You must use the same domain name when you configure the EPM components. In this example, the domain name is base_domain.



• On the Configure User Name and Password screen, enter a user name and password for the WebLogic domain administrator. You use this domain administrator name and password for the EPM components as well. In this example, the domain administrator name is weblogic.

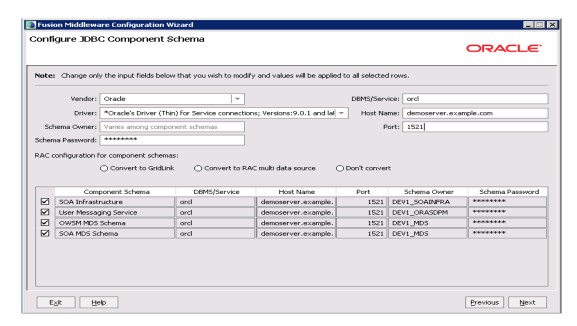


• On the WebLogic Domain Startup Mode screen, select **Production Mode**, then select the Jrockit location, and click **Next**.

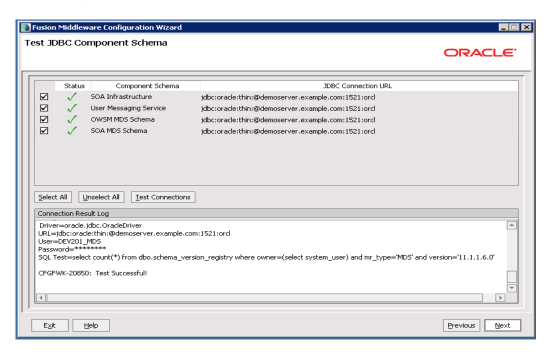


- On the Configure JDBC Component Schema screen, select each component schema and provide the database connection information.
 - DBMS/Service: Enter the SID of the database. (SID is available in C:\app\<user>\product\11.2.0\dbhome_1\NETWORK\ADMIN\tnsnames.ora)
 - o Host Name: Enter the name of your machine
 - o Port: 1521
 - Schema password: password for all schemas that you entered in the Repository Creation Utility.

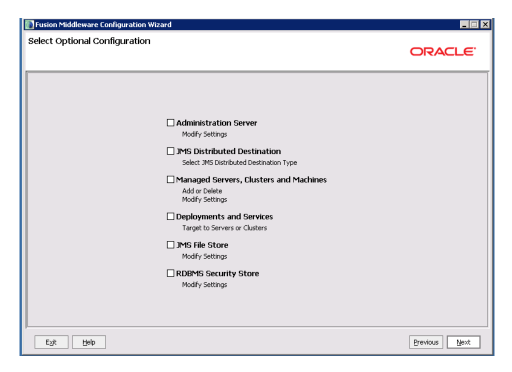
When finished, click Next.



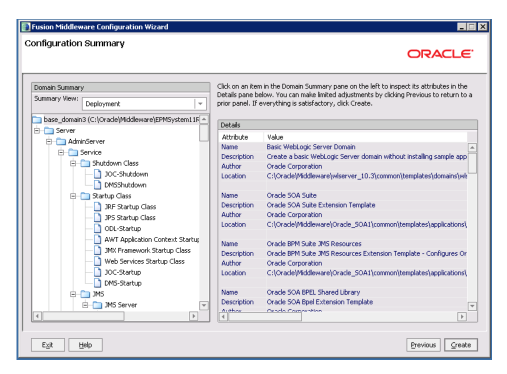
• On the Test Component Schemas screen, verify that the connections to your data sources are successful, and click **Next**.



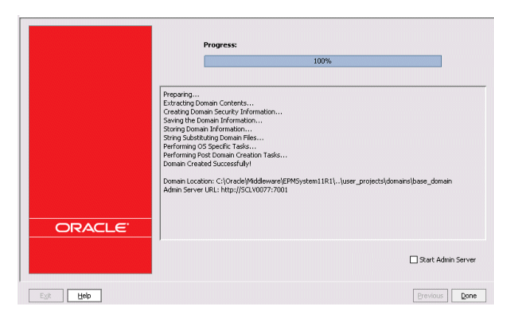
• On the Select Optional Configuration screen, leave the default settings and click **Next**.



• On the Configuration Summary screen, click **Create**.



• On the Creating Domain screen, when the process is complete, click **Done**.



Configuring EPM System Components

The database schemas for the EPM components are created during the configuration process.

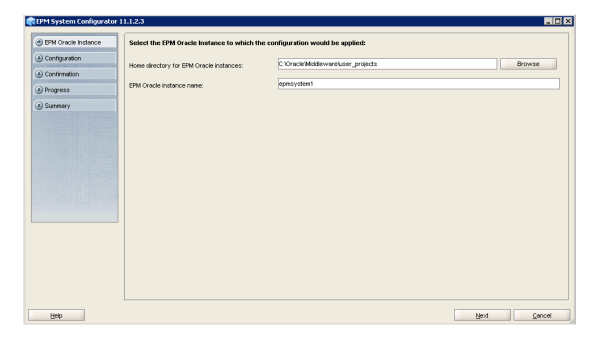
During the configuration process you must provide valid Oracle database user names and passwords under which to create the schemas. You perform the Deploy to SOA configuration task after you restart WebLogic Server.

Configuring Foundation Services, Financial Close Management and FDM

From the Windows Start menu, select **Programs**, then **Oracle EPM System**, then **Foundation Services**, and then **EPM System Configurator** (all instances).

(You can also start it with configtool.bat. For example: C:\Oracle\Middleware\EPMSystem11R1\common\config\11.1.2.0\configtool.bat)

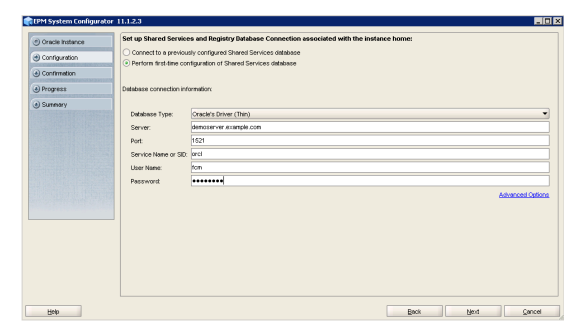
• Accept the defaults, and click **Next**.



- Select Perform first -time configuration of Shared Services database, enter the database connection details for the Shared Service database:
 - **Server:** Enter the name of your machine
 - **Port:** 1521
 - **Service Name or SID:** Enter the SID of the database. (SID is available in C:\app\<user>\product\11.2.0\dbhome 1\NETWORK\ADMIN\tnsnames.ora)

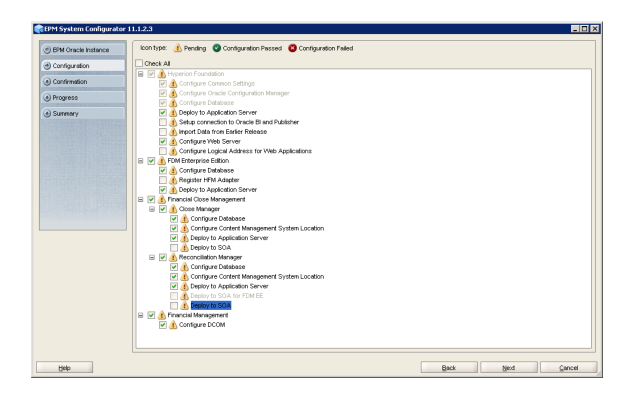
User Name: fcmPassword: welcome1

When finished, click Next.

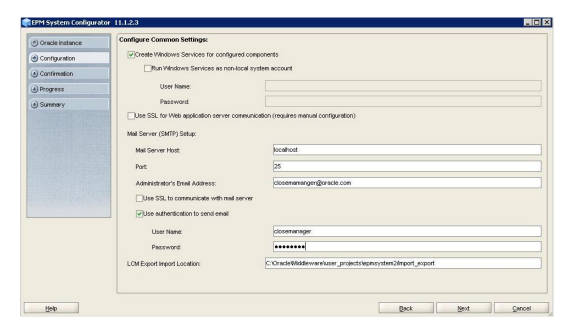


• Accept the default options under Hyperion Foundation. For Financial Close, select **Deploy to application server** and **Configure Database**. Do **not** select Deploy to SOA.

When finished, click Next.

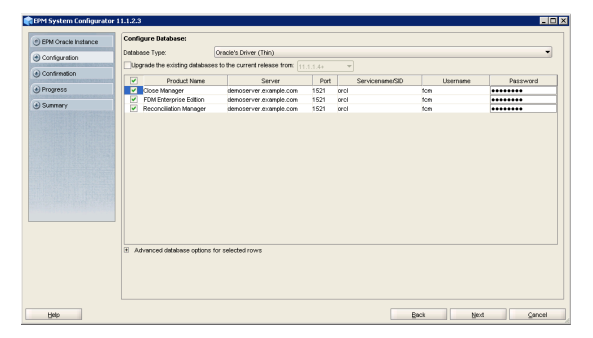


• Under Configure Common Settings, select **Create Windows Services for configured components** and click **Next**.



• You will see the database connection details that were provided in Shared Services database connection details screen. Verify the connection details for the Financial Close Management, EPRI

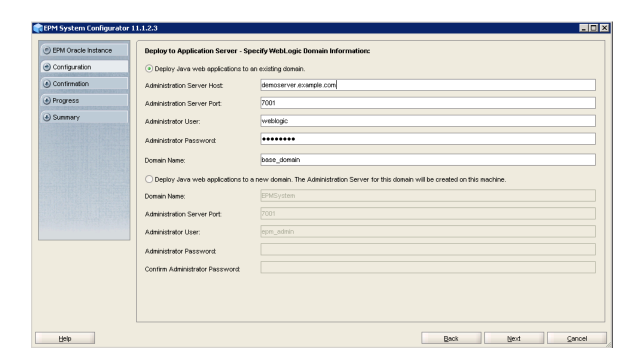
Integrator and Account Reconciliation database, and click Next.



• Select **Deploy web applications to an existing domain**, enter the information for the WebLogic domain that you created when you configured SOA, and click **Next**.

Administrator User/Password: (use the WebLogic administrator username and password created from SOA configurator.)

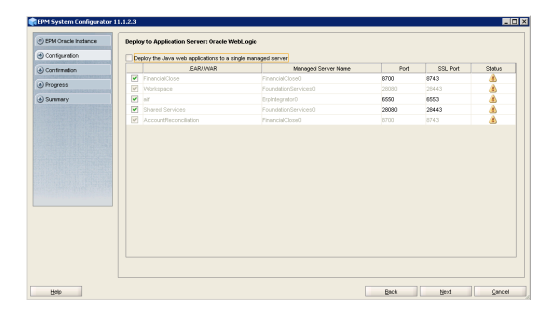
Domain Name: base_domain (use the existing domain that was created from SOA configurator)



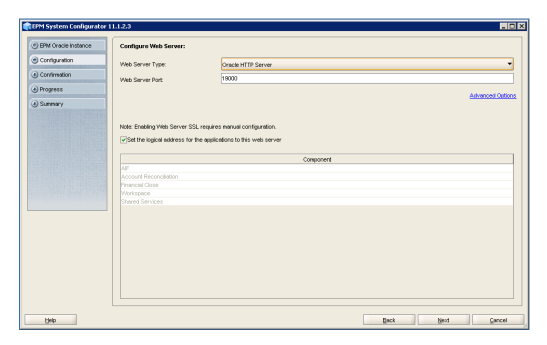
• On the warning about password validation press OK.



• Uncheck the **Deploy the web application to a single managed server** and accept the default application server deployment settings, and click **Next**.

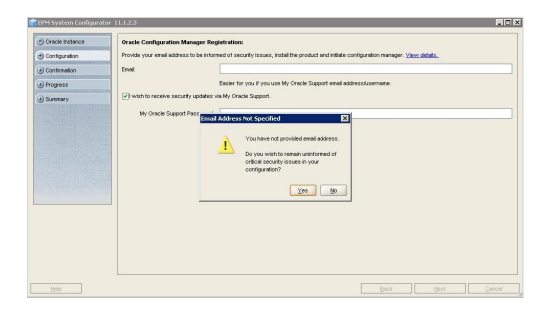


• Under Configure Web Server, select Oracle HTTP Server and click Next.

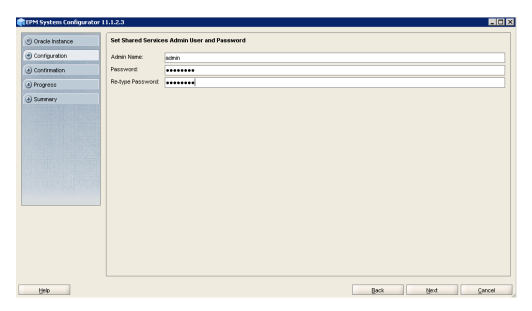


• Click **Next** and answer **Yes** at the confirmation prompt.

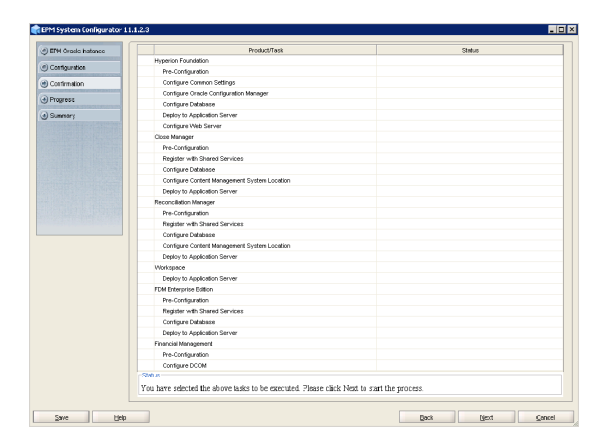
Note: This setup is not integrated with OCM



• Enter the Shared Services Admin User name and password. **Make sure that password contains no less than one numeric or special characters** and click **Next**.



• Review your selections, and click **Next** to launch the configuration.



• When the configuration is complete, click **Finish**.

Deploying to SOA

After configuring EPM products, you need to run the EPM System Configurator again to deploy to SOA.

• To start the WebLogic Admin Server, select **Start**, then **Programs**, then **Oracle WebLogic**, then **User Projects**, then **<domain>**, and then **Start Admin Server for Weblogic Server Domain**, where <domain is the WebLogic domain you created with the SOA configuration tool.

(You can also start it with startWebLogic.cmd. For example: C:\Oracle\Middleware\user projects\domains\base domain\bin\startWebLogic.cmd)

Enter the Web Logic admin user name and password if prompted.

The process will take a couple of minutes and is complete when you see '<Server started in

RUNNING mode>' in the Command Prompt box.

•	To start the SOA managed server, enter the following command at a Command Prompt: c:\oracle\middleware\user_projects\domains\ <domain>\bin\startmanagedweblogic.cmd</domain>
	soa_server1, where <domain> is the WebLogic domain you created with the SOA configuration tool.</domain>

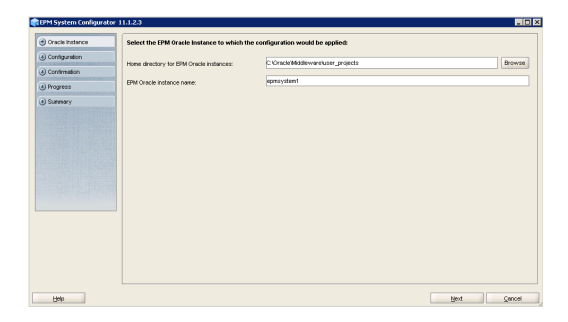
Enter the Web Logic admin user name and password when prompted.

The process will take a couple of minutes and is complete when you see '<Server started in RUNNING mode>' in the Command Prompt box.

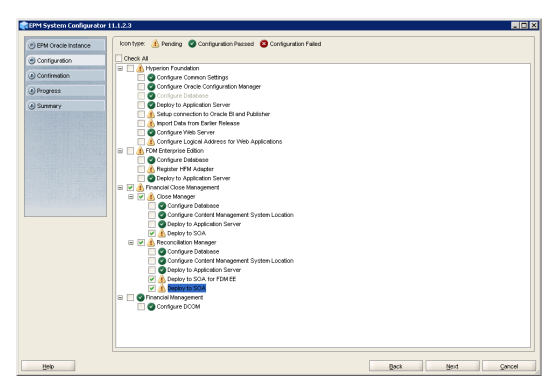
• From the Windows Start menu, select **Programs**, then **Oracle EPM System**, then **Foundation Services**, and then **EPM System Configurator (all instances)**.

(You can also start it with configtool.bat. For example: C:\Oracle\Middleware\EPMSystem11R1\common\config\11.1.2.0\configtool.bat).

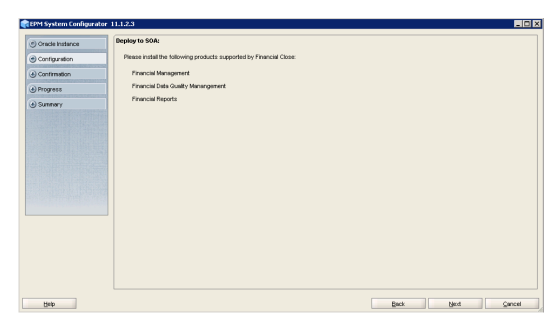
• Select EPM Oracle instance to which this configuration would be applied, and click **Next**.



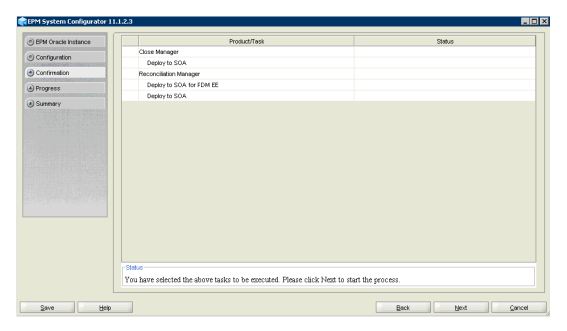
 Uncheck Uncheck All and Expand Financial Close, then Financial Close Management and select Deploy to SOA. Also within Financial Close, expand Account Reconciliation and select Deploy to SOA, Deploy to SOA for ERPI and click Next.



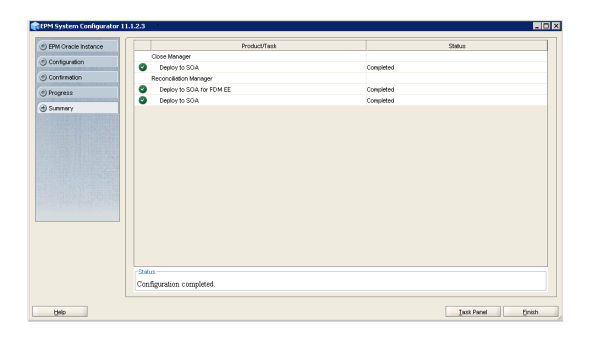
• On the Deploy to SOA screen, click **Next**.



• On the Confirmation screen, click **Next** to launch the configuration.



• When the configuration is complete, click **Finish**.



Performing Post-Installation Manual Configuration Tasks

You perform the manual configuration tasks after installing and configuring SOA Suite and the EPM components.

Add Native users to the WebLogic Server

- You should restart the WebLogic Admin Server before add Native users:
 - Select Start, then Programs, then Oracle WebLogic, then User Projects, then
 <domain>, and then Stop Admin Server, where <domain> is the WebLogic domain you created with the SOA configuration tool.

(You can also stop it with stopWebLogic.cmd. For example: C:\Oracle\Middleware\user projects\domains\base domain\bin\stopWebLogic.cmd).

Select Start, then Programs, then Oracle WebLogic, then User Projects, then
 <domain>, and then Start Admin Server for Weblogic Server Domain, where
 <domain> is the WebLogic domain you created with the SOA configuration tool.

(You can also start it with startWebLogic.cmd. For example: C:\Oracle\Middleware\user_projects\domains\base_domain\bin\startWebLogic.cmd)

The process will take a couple of minutes and is complete when you see '<Server started in RUNNING mode>' in the Command Prompt box.

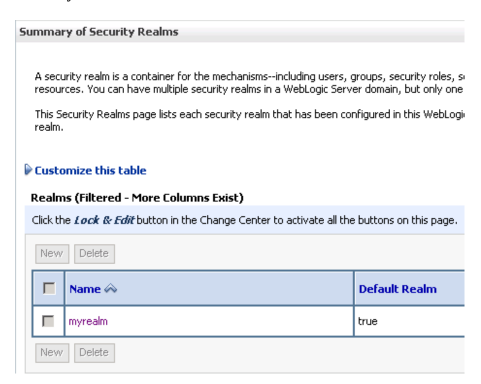
- Connect to the WebLogic Console http://host:7001/console where **host** is the name of the Machine
- Log on using the WebLogic administrator name and password that you specified for the domain.
- Click on Lock & Edit



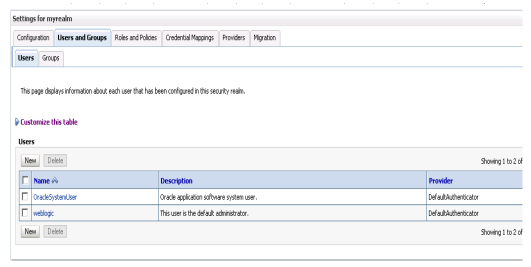
• In the Domain Structure area, click **Security Realms**.



• Click myrealm



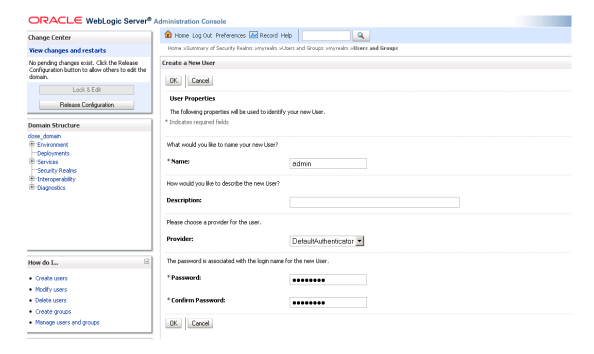
 Select Users and Groups, To add Shared Services user to WebLogic server, click on New under Users.



• On Create a New User screen, provide Name, Password, Confirm Password and click OK

Name: Shared Services Admin user name;

Password: Shared Services Admin user password.



• Click Release Configuration.



Click Logout

Configuring the Keystore for Oracle Web Services Manager

You must set up the Keystore for message protection and configure the Credential Store Provider. The Financial Close Management client and the Oracle Hyperion Financial Management Web service use the following policies:

- wss11 saml token with message protection client policy
- wss11 saml token with message protection service policy

At a Command Prompt, enter the following command to add the JDK to the path:

set PATH=%PATH%;C:\Oracle\Middleware\jdk160_35\bin\ (where C:\Oracle\Middleware\jdk160_35\bin has to be your JDK path)

The JDK must be included in the path in order to run the Java keystore utility.

Use the Oracle keystore utility to create a keystore on the WebLogic Admin server hosting your EPM System domain by navigating to

c:\oracle\middleware\user_projects\domain>\config\fmwconfig (where <domain> is the WebLogic domain you created with SOA configuration tool), and enter the following command:

keytool -genkey -keyalg RSA -alias orakey -keypass welcome1 -keystore default-keystore.jks -storepass welcome1 -validity 3600

```
C:\Oracle\Middleware\user_projects\domains\base_domain\config\fmwconfig\keytool -genkey -keyalg RSA -alias orakey -keypass welcome1 -keystore default-keystore.jks -storepass welcome1 - walidity 3600
What is your first and last name?
[Unknownl: FirstName
What is the name of your organizational unit?
[Unknownl: OrganizationalUnit]
What is the name of your organization?
[Unknownl: Organization]
What is the name of your City or Locality?
[Unknownl: City]
What is the name of your State or Province?
[Unknownl: State]
What is the two-letter country code for this unit?
[Unknownl: XY]
IS CN=FirstName, OU=OrganizationalUnit, O=Organization, L=City, ST=State, C=XY correct?
```

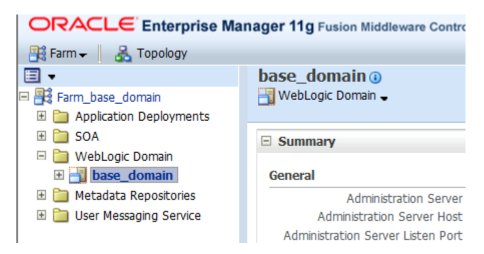
This command creates a keystore with the name default-keystore.jks and adds a new private key entry with alias 'orakey' and password welcome1 to it. You will be prompted for additional information regarding your authentication provider.

You can change the alias, password, and domain name as needed in the command.

Enter the following URL to start Oracle Enterprise Manager, replacing <host> with your host name: http://<host>:7001/em.

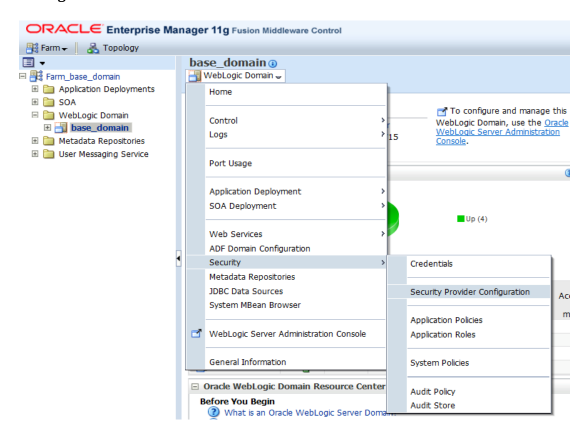
Enter your Weblogic administrator name and password to login.

• In the navigation pane, expand **Weblogic Domain**, and then select the WebLogic domain you created in the SOA configuration tool.



• Right-click on WebLogic Domain, then Security, and then Security Provider

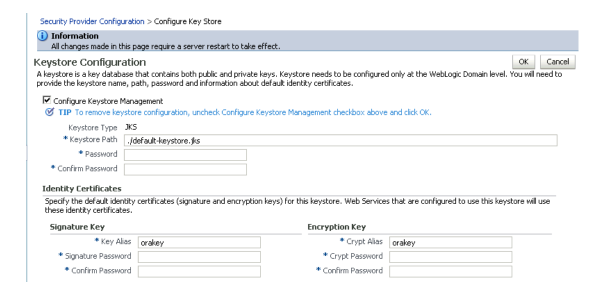
Configuration.



Expand the Keystore section and click Configure.



In the Access Attributes enter welcome1 in the password fields. In the Signature Key enter orakey in the Key Alias filed. In Encryption key enter orakey in the Crypt Alias field. In all password fields enter welcome1.



- Click OK.
- Stop WebLogic Admin Server and SOA managed server
- To stop the WebLogic Admin Server, Press and hold Ctrl + C in the command window where WebLogic Admin server has been started. Type 'Y' and press the enter key when prompted to terminate the batch job.
- To stop the SOA managed server, Press and hold Ctrl + C in the command window where SOA managed server has been started Type 'Y' and press the enter key when prompted to terminate the batch job.

Starting the Servers

You must start the servers required for Financial Close Management in the following order:

- 1. WebLogic Admin Server;
- 2. SOA managed server
- 3. EPM System servers.
 - To start the WebLogic Admin server, select Start, then Programs, then Oracle WebLogic, then User Projects, then <domain>, and then Start Admin Server for WebLogic Server Domain.

(You can also start it with startWebLogic.cmd. For example: C:\Oracle\Middleware\user projects\domains\base domain\bin\startWebLogic.cmd)

Enter the Web Logic admin user name and password if prompted.

The process will take a couple of minutes and is complete when you see '<Server started in RUNNING mode>' in the Command Prompt box.

To start the SOA managed server, enter the following command at a command prompt:
 c:\oracle\middleware\user_projects\domains\<domain>\bin\startmanagedweblogic.cmd
 soa_server1

where <domain> is the domain you created using the SOA configuration utility.

Enter the Web Logic admin user name and password when prompted.

The process will take a couple of minutes and is complete when you see '<Server started in RUNNING mode>' in the Command Prompt box.

• To start EPM servers, select **Start**, then **Programs**, then **Oracle EPM System**, then **Foundation Services**, then **Start EPM System**.

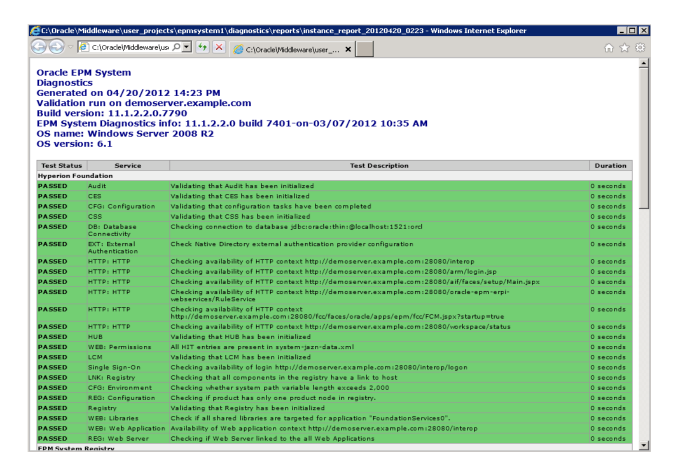
(You can also start it with start.bat For example: C:\Oracle\Middleware\user projects\epmsystem1\bin\start.bat).

Run EPM System Diagnostics to Verify EPM Configuration

To start EPM validator tool, select **Start**, then **Programs**, then **Oracle EPM System**, then **Foundation Services**, then **epmsystem1**, then **EPM System Diagnostic**.

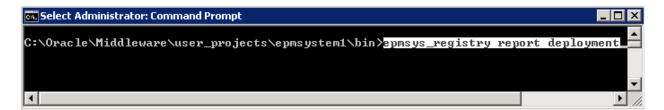
(You can also start it with validate.bat For example: C:\Oracle\Middleware\user_projects\epmsystem1\bin\validate.bat).

It will launch new browser with status of validation for every EPM components as following (All should be passed as following).

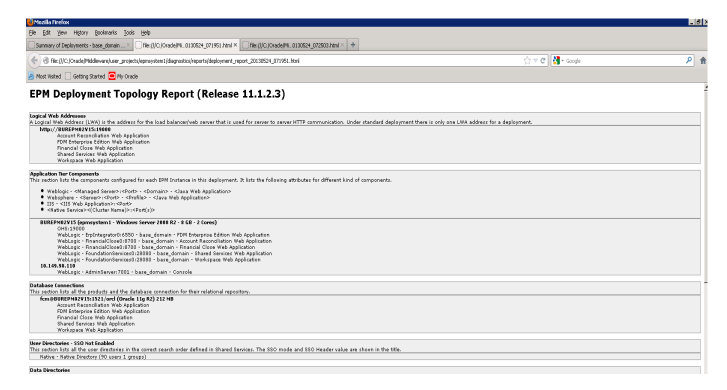


You can also run EPM deployment report by epmsys registry.bat:

For example: C:\Oracle\Middleware\user_projects\epmsystem1\bin\epmsys_registry.bat report deployment



It will launch new browser with report information as following;



Scroll down to the end of the report and you should see all passed and nothing failed as following:



Run EPM System Diagnostics to Verify Close Manager/Account Reconciliation Manager Configuration

Run EPM System Diagnostics for:

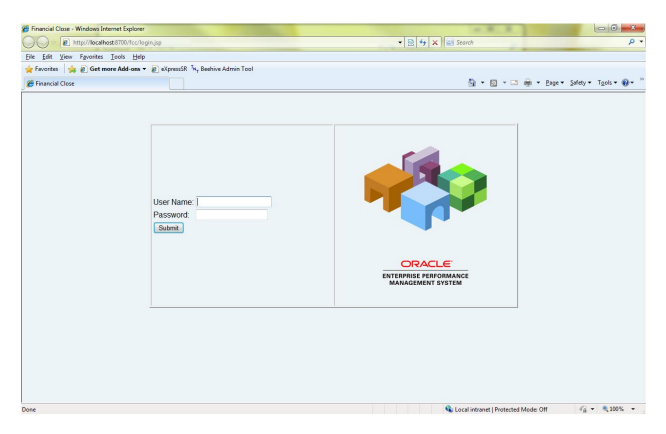
- Close Manger
- Account Reconciliation Manager

Close Manager:

From a Web browser, open the following URL

http://<HOST>:8700/fcc/faces/oracle/apps/epm/fcc/ui/page/FCCValidation.jspx

• Where HOST is the name of the machine where FinancialClose0 managed server is configured..



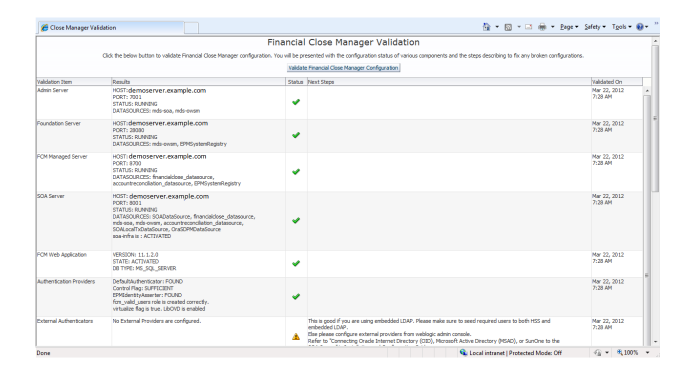
Log on to Close manager with Shared Services administrator credentials.



• To validate the close manager configuration, click on "Validate Financial Close Manager Configuration" button.



• After validation, the configuration information will be displayed in a tabular form. See the following table for more information on the results.



Below is the list of things that will be displayed in a tabular form

Admin Server	Host	✓ (Green)/ X (red)	Messages describing
	Port		the steps to fix in case
	Status (running/shutdown)		of x (red)
Foundation	Host		
Server	Port		
	Status		
	DataSources targeted		
FCM Managed	Host		
Server	Port		
	Status		
	DataSources targeted		
SOA Server	Host		
	Port		
	Status		
	DataSources targeted		
FCM Web	Version:		
application	Status:		
	DB Type		
Authentication	Provider configured/ not		
Providers	Control Flag (Sufficient/Not)		
External	Lists the Authentication		

Authenticators	Providers	
SOA	Check whether SOA	
Composites	composites Active/Not	
Foreign JNDI	EDN JMS (in case of sql	
	server)	
	SOA JMS	
OWSM	Lists the external Identity	
KeyStore	store configuration. The tool	
	only lists the values used for	
	the configuration. It is the	
	responsibility of the	
	customer to make sure that	
	the entered values are	
	correct.	
	Warning can be ignored.	

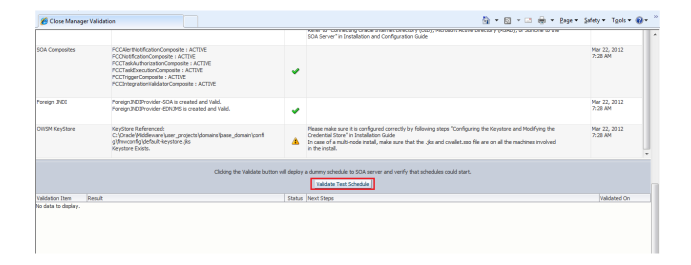
Validate Test Schedule:

The second half of the page has a utility that will generate a test Main Orchestration Process, deploys it to soa server and start a test task. The status for each task is displayed in a table below it and should there be any errors – the possible cause of the error and the way to fix it will be displayed in the last column.

If you are running this part, make sure the user logged into the Diagnostic tool with a user that is also present in HSS.

• Click on Validate Test Schedule

Note: The button to run this test is enabled only if all the required configuration from above table is in place – read marked with \checkmark instead of X.



• After validation, the configuration information is displayed in a tabular form:



Below is the list of things that is displayed in a tabular form:

SOA Composite	Tells if the composite	✓ (Green)/X (red)	Messages describing
Deployment	deployment to soa server is		the steps to fix in case
	successful.		of X (red)
Business Event	Tells if the business event if		
	fired successfully.		
Composite	Tells if the business event is		
Instance	able to start a Task correctly		
	or not.		
FCM Basic Task	Tells if the basic task is		
	started and successfully set		
	to Running Status.		
Humanworkflow	The above task is submitted		
	internally to confirm if		

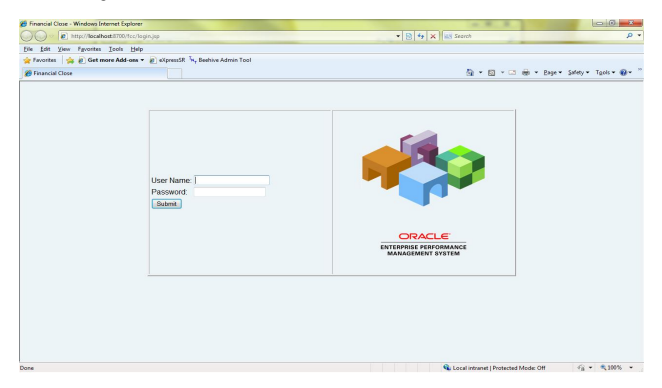
Humanworkflow is working	
fine.	

Account Reconciliation Manager:

From a Web browser, open the following URL:

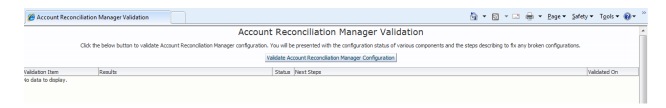
http://<HOST>:8700/arm/faces/oracle/apps/epm/arm/ui/page/common/ARMValidation.jspx

• Where HOST is the name of the machine where FinancialClose0 managed server is configured.

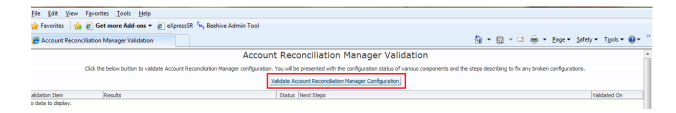


Log on with Shared Services administrator credentials.

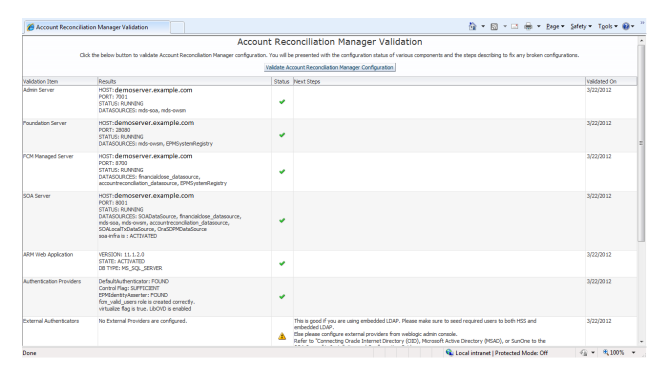
• After successful logging in the following screen is displayed.



 To validate the account reconciliation manager configuration, click on the Validate Account Reconciliation Manager Configuration button.



• After validation, the configuration information is displayed in a tabular form. See the following table for more information on the results.



Below is the list of things that will be displayed in a tabular form

Admin Server	Host	✓ (Green)/ X (red)	Messages describing
	Port		the steps to fix in case
	Status (running/shutdown)		of X (red)
Foundation	Host		
Server	Port		
	Status		
	DataSources targeted		
FCM Managed	Host		
Server	Port		

	Status	
	DataSources targeted	
SOA Server	Host	
	Port	
	Status	
	DataSources targeted	
ARM Web	Version:	
Application	Status:	
	DB Type	
Authentication	Provider configured/ not	
Providers	Control Flag (Sufficient/Not)	
External	Lists the Authentication	
Authenticators	Providers	
SOA	Check whether SOA	
Composites	composites Active/Not	
Foreign JNDI	EDN JMS (in case of sql	
	server)	
	SOA JMS	
OWSM	Lists the external Identity	
KeyStore	store configuration. The tool	
	only lists the values used for	
	the configuration. It is the	
	responsibility of the	
	customer to make sure that	
	the entered values are	
	correct.	
	Warning can be ignored.	

Apply ADF patch 16709748

Copy the downloaded patch to <MIDDLEWARE_HOME>\oracle_common\OPatch directory. Shut down all the servers if any are running.

To apply the patch follow instructions given in the readme file of the patch.

Configuring FDMEE for Account Reconciliation Manager

Prerequisites

You should:

- Have access with sysdba privileges to an Oracle 11g (11.1.0.7 or higher) database.
- . Have access to the installation files for the following software:
 - Oracle EPM Installed machine(s) Should have installed and configured FDMEE

Note: FDMEE is required only for the Account Reconciliation Manager module. It is not required for the Close Manager module.

Configuring Oracle Security Policy for FDMEE

Configuration of Oracle Security Policy with OWSM is required to enable communication between Account Reconciliation Manager and FDMEE.

Prerequisites

- 1) Verify that the EPM_ORACLE_HOME system variable is set from the EPM Installation step.
- 2) FDMEE is installed.
- 3) Weblogic admin server is in the running state.
- 4) Start **FDMEE** service.

Note: If FDMEE service is already running, then restart it.

Running Automated Scripts to set Oracle Security Policy

Edit the wls-ARM.properties file

- Go to directory <EPM_ORACLE_HOME>/products/FinancialDataQuality/bin
- Modify the wls-ARM.properties file as following;

For Weblogic Admin server connection:

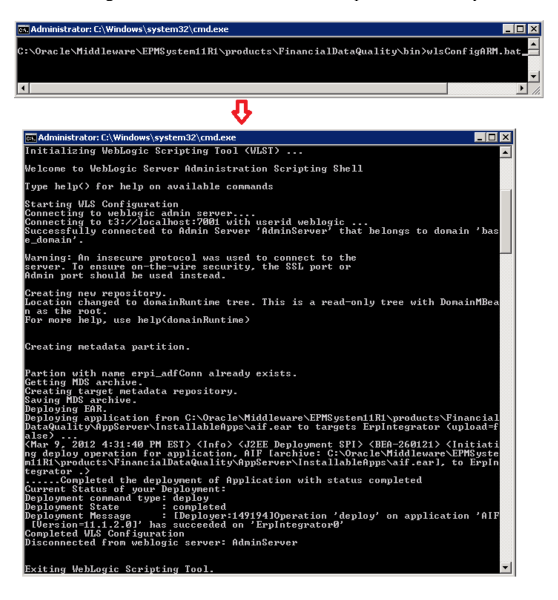
- userName=adminUserName (Replace adminUserName with your weblogic admin user)
- passWord=adminPassword (Replace adminPassword with your weblogic admin password)
- adminServerURL=t3://localhost:7001 (Replace localhost with your weblogic

admin server host)

Do not change ServiceEndPointSecPolicy and ServiceCallBackSecPolicy.

Run wlsConfigARM.bat file

- Open Command Prompt
- Change directory to <EPM ORACLE HOME>/products/FinancialDataQuality/bin
- Run wlsConfigARM.bat file and ensure that the script runs successfully



• Restart **FDMEE** service and **Admin Server**.

Check the status of FDMEE server;

Log in to the WebLogic Admin console (http://localhost:7001/console). In the **Domain Structure** area, click **Environment**, and then **Servers**. You should wait until **FDMEE** server status is changed to **RUNNING**.

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EPM System Rapid Deployment of Financial Close Management Domain for Development Environments, 11.1.2.2.000

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