

Oracle® Banking Trade Finance

Deploying Oracle Banking Trade Finance Application on WebLogic



Release 14.7.3.0.0

F94042-01

February 2024

The Oracle logo, consisting of a solid red square with the word "ORACLE" in white, uppercase, sans-serif font centered within it.

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Oracle Banking Trade Finance Deploying Oracle Banking Trade Finance Application on WebLogic, Release 14.7.3.0.0

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Deploying Oracle FLEXCUBE on WebLogic

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1.1 Introduction

This chapter explains the steps to deploy Oracle FLEXCUBE UBS application into Oracle WebLogic application server in centralized and decentralized modes. In centralized mode, branch and host are setup in a single PC. In decentralized mode, branch and host are setup in different PCs.

1.2 Building Application

For building Oracle FLEXCUBE Application in centralized and decentralized modes, refer to the following chapters.

- [Building Application in Centralized Mode](#)
- [Building Application in Decentralized Mode](#)

1.2.1 Building Application in Centralized Mode

Refer to the chapter 'Building Application in Centralized Mode'. This includes the following details:

- Creating Property File
- Building Centralized EAR File
- Configuring Plug-ins
- Loading Properties File

1.2.2 Building Application in Decentralized Mode

Refer to the chapter 'Building Application in Decentralized Mode'. This includes the following details:

- Creating Property File
- Building Decentralized EAR File
- Configuring Plug-ins
- Loading Properties File

1.3 Deploying Application in Oracle WebLogic

This section explains the method of deploying Oracle FLEXCUBE Application into Oracle WebLogic application server.

- [Deploying Integration Adapter EAR from WebLogic Administration Console](#)
To deploy Oracle FLEXCUBE Application from Oracle WebLogic administration console, follow the steps given below.
- [Deploying Dependency Library “Jax-RS”](#)
This library must be installed before deploying FCUBSApp.ear. Follow the below steps
- [Deploying FCUBS Application from WebLogic Administration Console](#)
To deploy Oracle FLEXCUBE Application from Oracle WebLogic administration console, follow the steps given below.
- [Deploying Gateway/Scheduler Applications from WebLogic Administration Console](#)
To deploy Oracle FLEXCUBE Gateway/Scheduler Application from Oracle WebLogic administration console, follow the steps given below.

1.3.1 Deploying Integration Adapter EAR from WebLogic Administration Console

To deploy Oracle FLEXCUBE Application from Oracle WebLogic administration console, follow the steps given below.

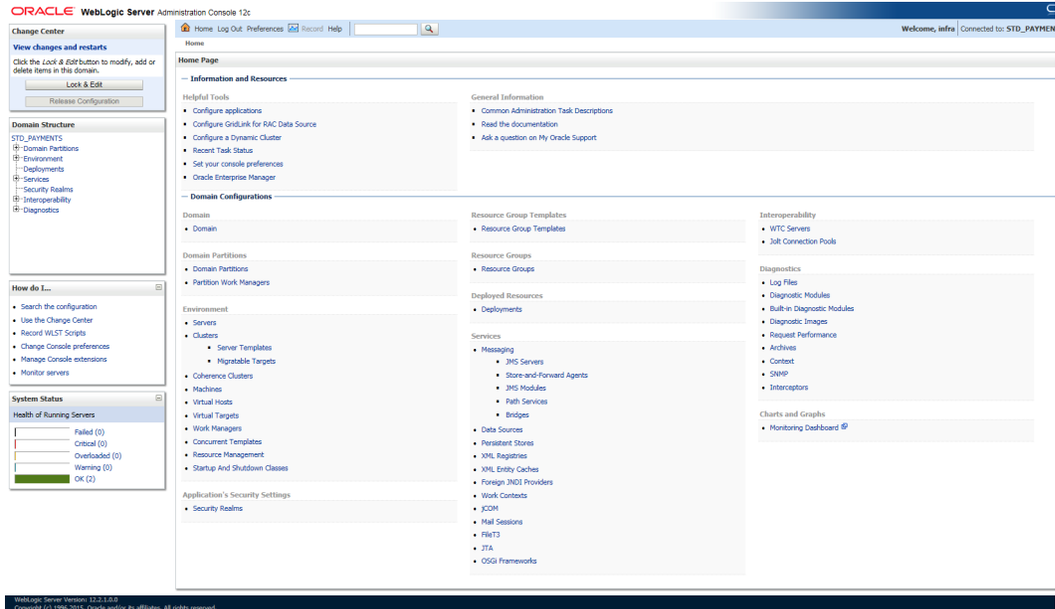
1. Start the Administrative Console of WebLogic application server. You can start this by entering Oracle WebLogic Admin Console URL in the address bar in an internet browser.

Example: <http://10.10.10.10:1001/console>

The following screen is displayed:

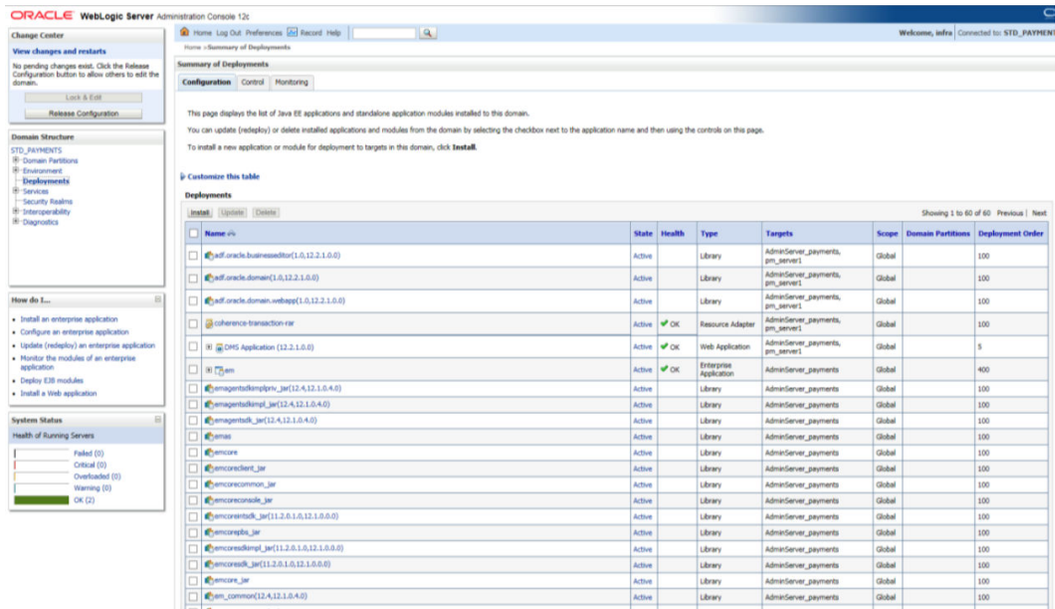


2. Specify the WebLogic administrator user name and password. Click '**Log In**'.

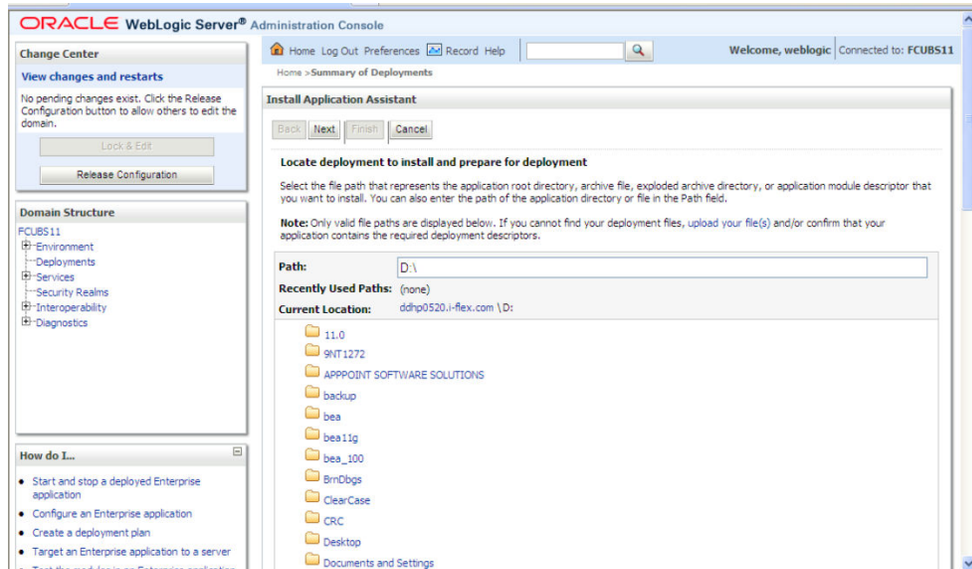


- You need to deploy an Integration adapter EAR. For example 'OBCLExtAdapter.ear or ExtAdapter.ear'. Go to 'Deployment'.

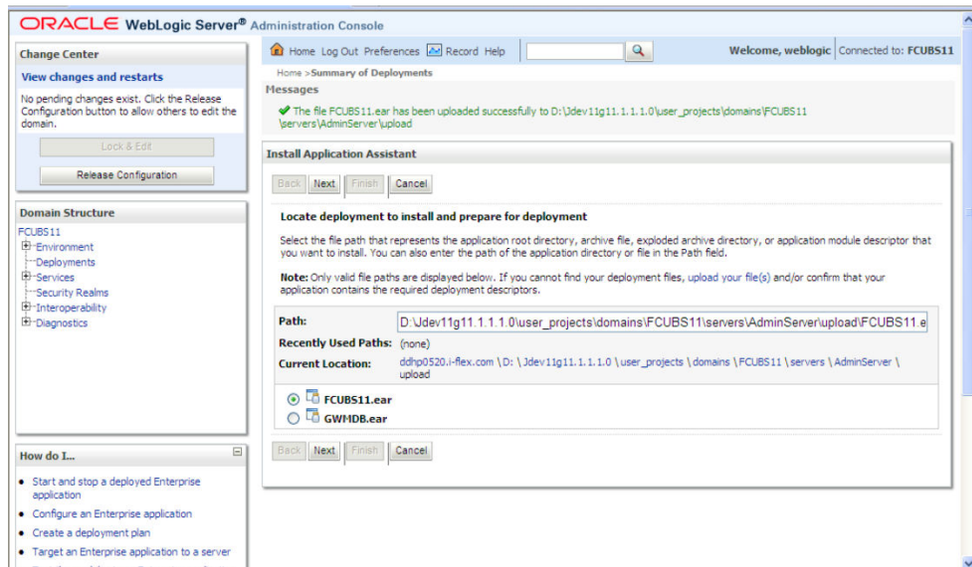
Click 'Lock & Edit' button to enable the buttons. This action enables the buttons.



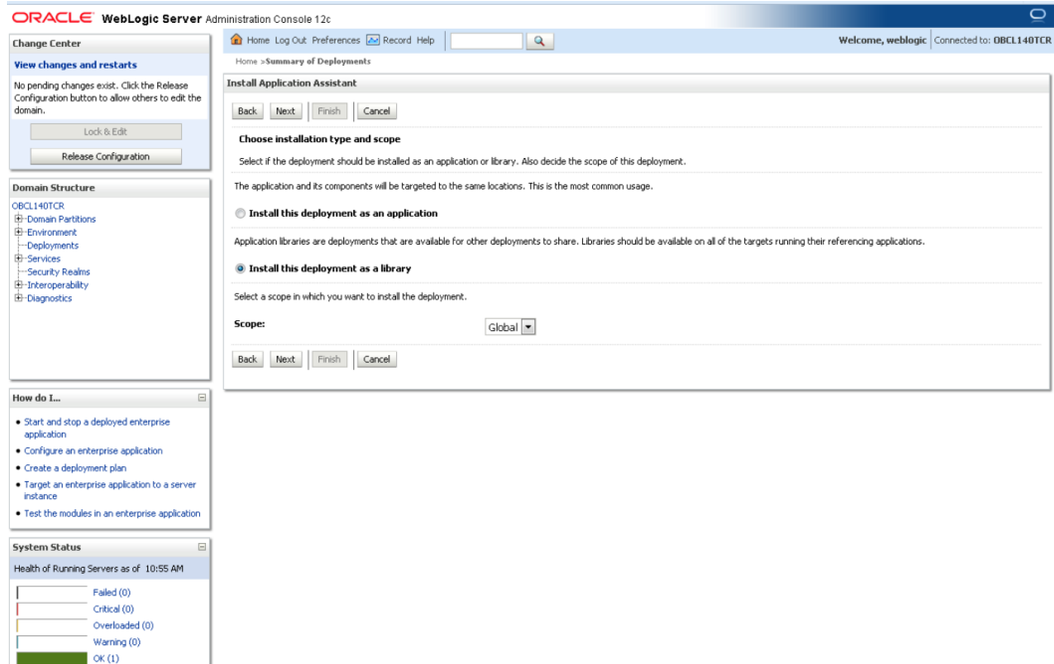
- Click 'Install' button. The following screen is displayed:



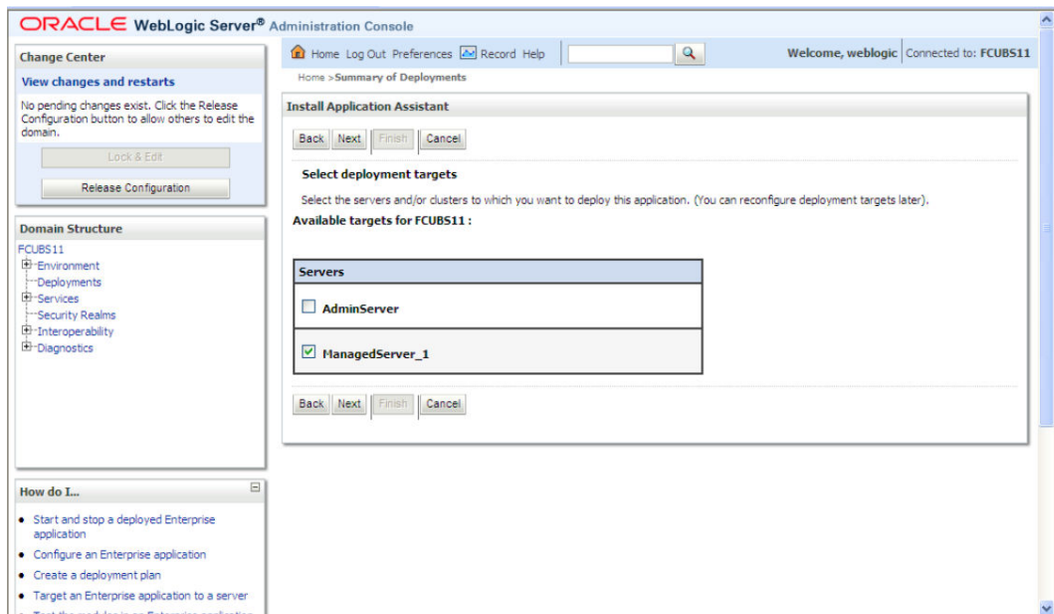
5. In order to specify the path/location of the enterprise archive file, click the link **'upload your file(s)'**.
6. Specify the EAR file path. You can use the **'Browse'** button to locate the file.
7. Click **'Next'**. The following screen is displayed.



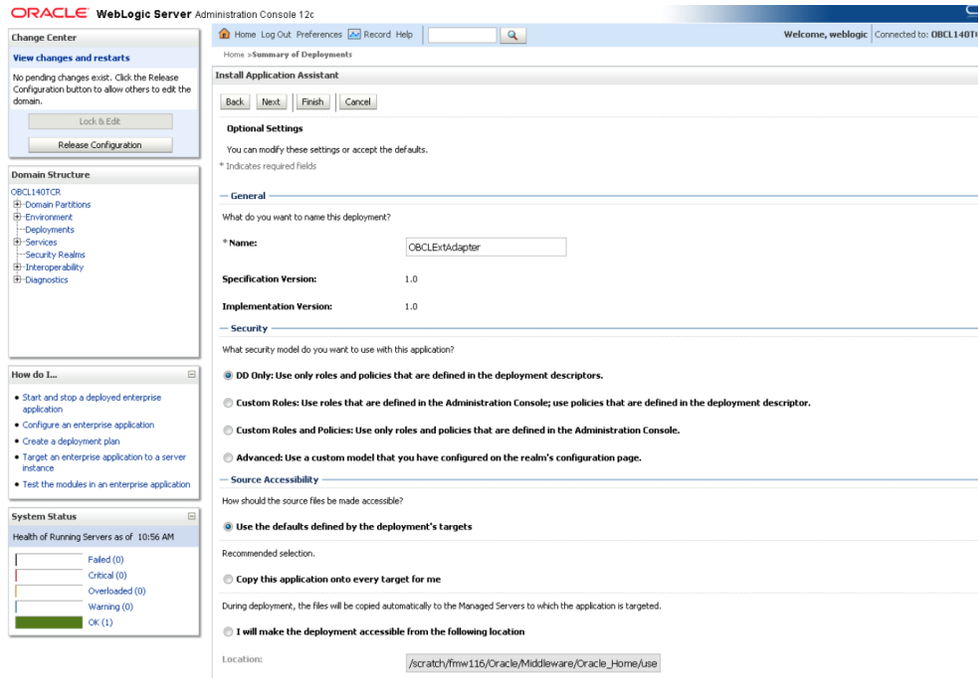
8. Select the application Adapter EAR from the list.
9. Click **'Next'**. Following screen is displayed:



10. Choose the targeting style **'Install this deployment as a library'**.
11. Click **'Next'**. The following screen is displayed.

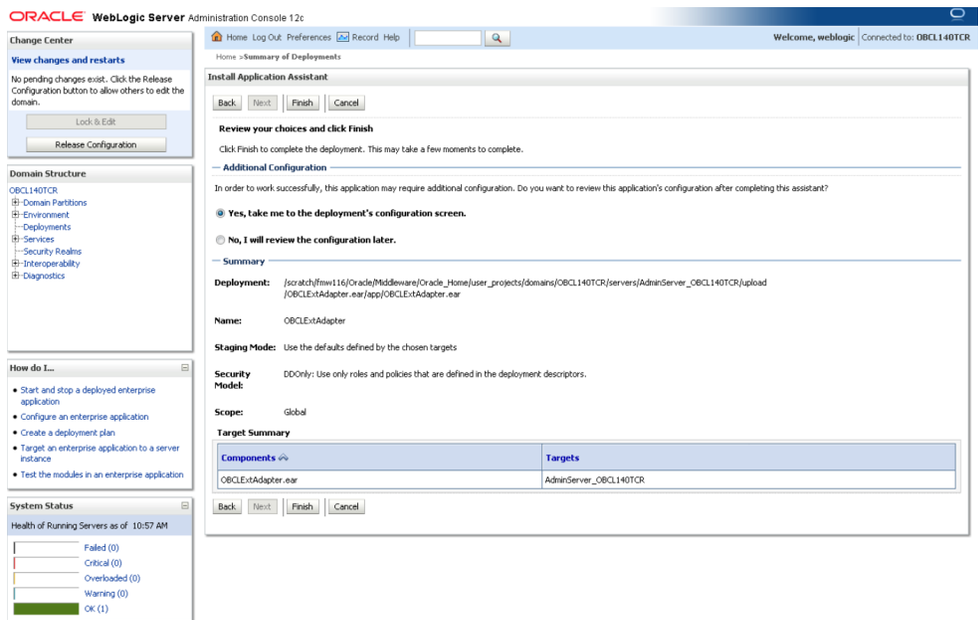


12. Select the target of the application. You can choose the server **'AdminServer'** or **'Managed Server(s)'**.
13. Click **'Next'**. The following screen is displayed.

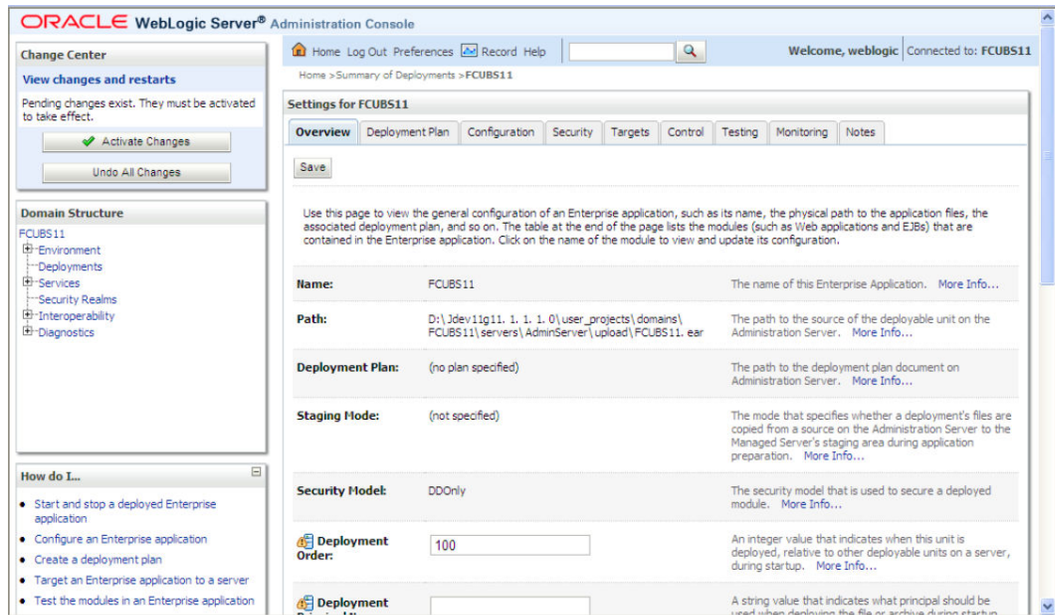


14. Check the deployment name.

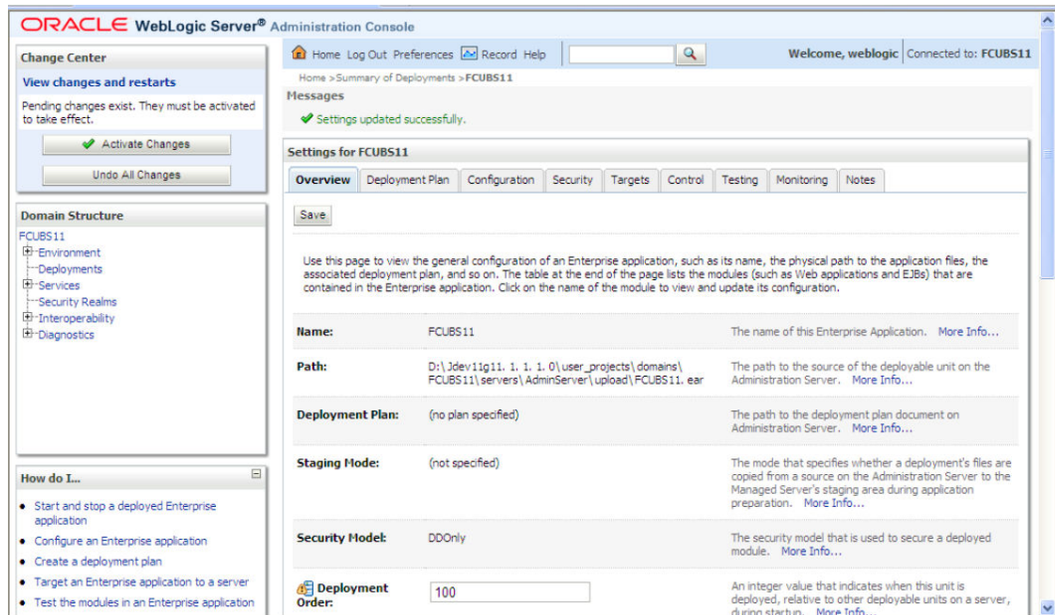
15. The remaining portion of the screen is shown below:



16. Click 'Finish' button. The following screen is displayed.



17. Click 'Save' button. The message 'Settings updated successfully' is displayed.



18. Click 'Activate Changes' button on the left pane. The message 'All the changes have been activated. No restarts are necessary' is displayed.

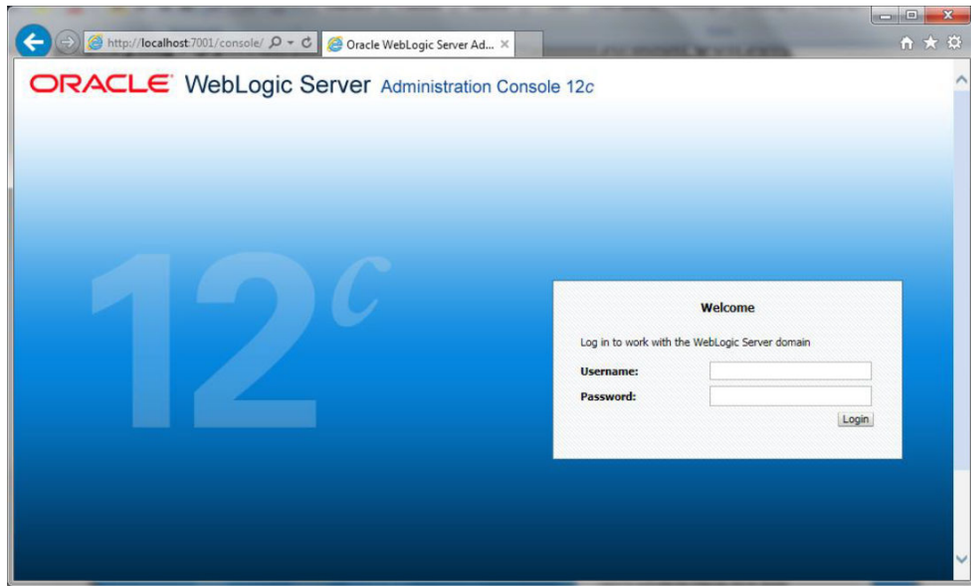
1.3.2 Deploying Dependency Library "Jax-RS"

This library must be installed before deploying FCUBSApp.ear. Follow the below steps

1. Start the Administrative Console of WebLogic application server. You can start this by entering Oracle WebLogic Admin Console URL in the address bar in an internet browser.

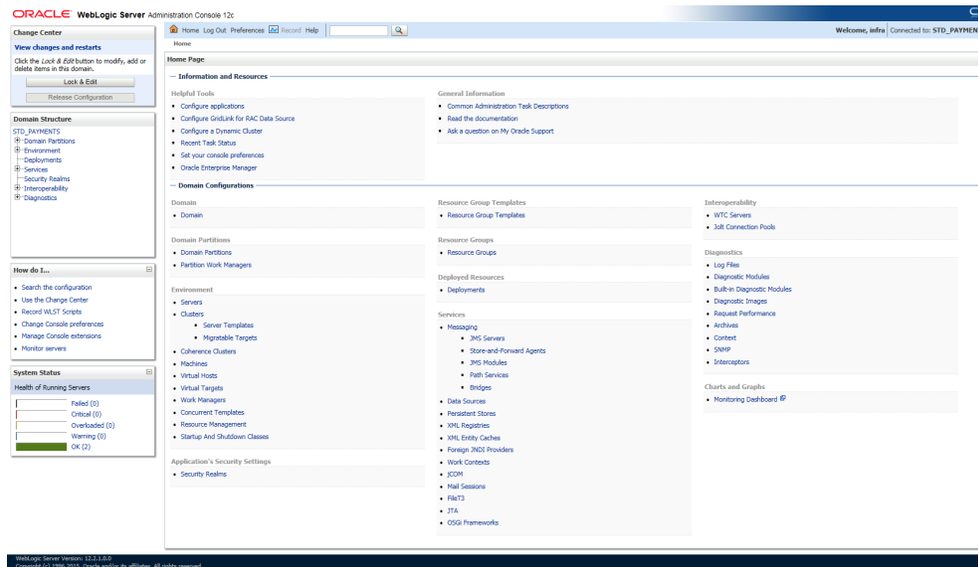
Example: <http://10.10.10.10:1001/console>

2. The following screen is displayed:



3. Specify the WebLogic administrator user name and password. Click 'Log In'.

The following screen is displayed:



4. Click **Install** button.

Summary of Deployments

This page displays the list of Java EE applications and standalone application modules installed to this domain. You can update (redeploy) or delete installed applications and modules from the domain by selecting the checkbox next to the application name and then using the controls on this page. To install a new application or module for deployment to targets in this domain, click **Install**.

Customize this table

Install	Update	Delete	Name	Type	State	Health	Targets	Scope	Domain Partitions	Deployment Order
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	oracle.businesseditor(1.0.12.2.1.0.0)	Library	Active		AdminServer_payments, pm_server1	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	oracle.domain(1.0.12.2.1.0.0)	Library	Active		AdminServer_payments, pm_server1	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	oracle.domain.webapp(1.0.12.2.1.0.0)	Library	Active		AdminServer_payments, pm_server1	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	coherence-transaction-war	Resource Adaptor	Active	OK	AdminServer_payments, pm_server1	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	DMS Application (12.2.1.0.0)	Web Application	Active	OK	AdminServer_payments, pm_server1	Global		5
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	em	Enterprise Application	Active	OK	AdminServer_payments	Global		400
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	emagentfsmjpr_jar(12.4.12.1.0.4.0)	Library	Active		AdminServer_payments	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	emagentfmp_jar(12.4.12.1.0.4.0)	Library	Active		AdminServer_payments	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	emcore	Library	Active		AdminServer_payments	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	emcoreclient_jar	Library	Active		AdminServer_payments	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	emcorecommand_jar	Library	Active		AdminServer_payments	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	emcoreconsole_jar	Library	Active		AdminServer_payments	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	emcoreentah_jar(11.2.0.1.0.12.1.0.0.0)	Library	Active		AdminServer_payments	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	emcoreopkg_jar	Library	Active		AdminServer_payments	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	emcoreofmp_jar(11.2.0.1.0.12.1.0.0.0)	Library	Active		AdminServer_payments	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	emcoreosah_jar(11.2.0.1.0.12.1.0.0.0)	Library	Active		AdminServer_payments	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	emcore_jar	Library	Active		AdminServer_payments	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	em_core_common(12.4.12.1.0.4.0)	Library	Active		AdminServer_payments	Global		100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	em_core_ops_pko_jar	Library	Active		AdminServer_payments	Global		100

Install Application Assistant

Back Next Finish Cancel

Locate deployment to install and prepare for deployment

Select the file path that represents the application root directory, archive file, exploded archive directory, or application module descriptor that you want to install. You can also enter the path of the application directory or file in the Path field.

Note: Only valid file paths are displayed below. If you cannot find your deployment files, Upload your file(s) and/or confirm that your application contains the required deployment descriptors.

Path: /scratch/app/bpm12212/user_projects/domains/SOADM3/servers/AdminServer/upload/jax-rs-2.0.war/app/jax-rs-2.0.war

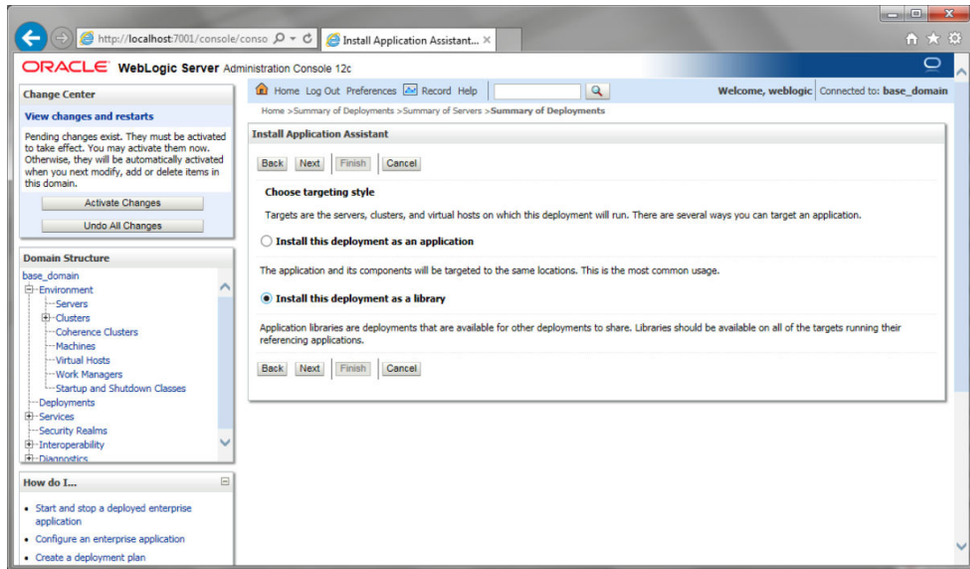
Recently Used Paths: /scratch/app/bpm12212/user_projects/domains/SOADM3/servers/AdminServer/upload/FCUBS.esa/app

Current Location: 10.184.158.197 / scratch / app / bpm12212 / user_projects / domains / SOADM3 / servers / AdminServer / upload / jax-rs-2.0.war / app

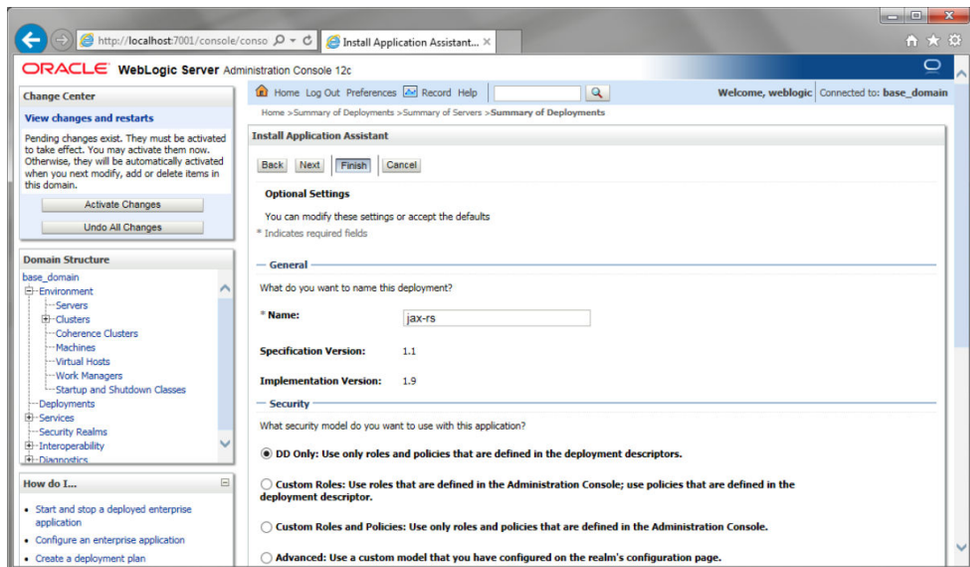
Selected file: jax-rs-2.0.war

Back Next Finish Cancel

Navigate and select jersey bundle under the path “wlserver\common\deployable-libraries\jax-rs-2.0.war” and click **Next**.



Select **“Install this deployment as library”**, select target server as managed server and click **Next**.



This library must appear in the deployment with Type column as **‘Library’**

Note:
latest Jax-rs version will be jax-rs(2.0,2.22.1.0)

1.3.3 Deploying FCUBS Application from WebLogic Administration Console

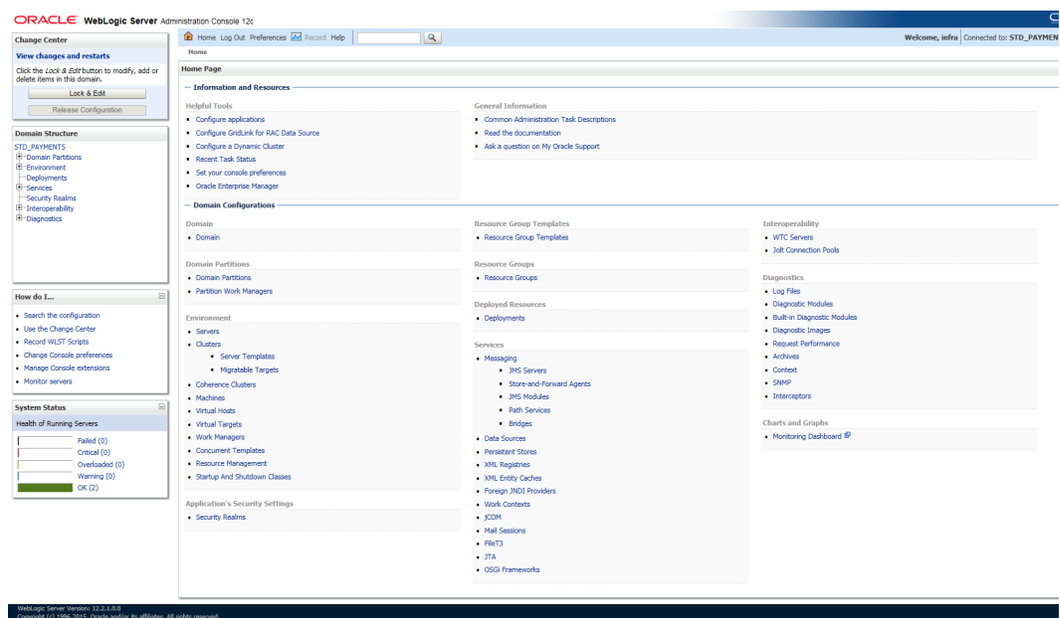
To deploy Oracle FLEXCUBE Application from Oracle WebLogic administration console, follow the steps given below.

1. Start the Administrative Console of WebLogic application server. You can start this by entering Oracle WebLogic Admin Console URL in the address bar in an internet browser.

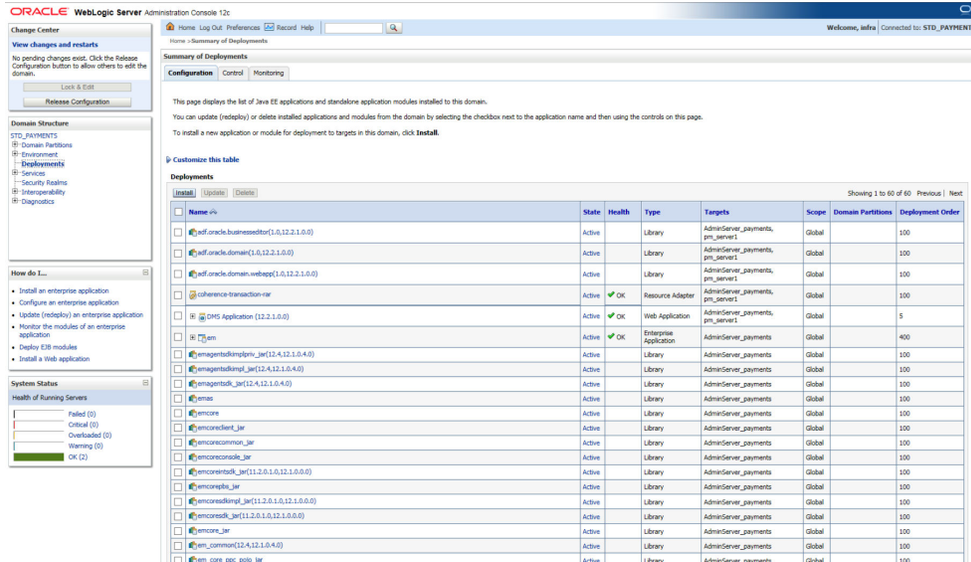
Example: <http://10.10.10.10:1001/console>



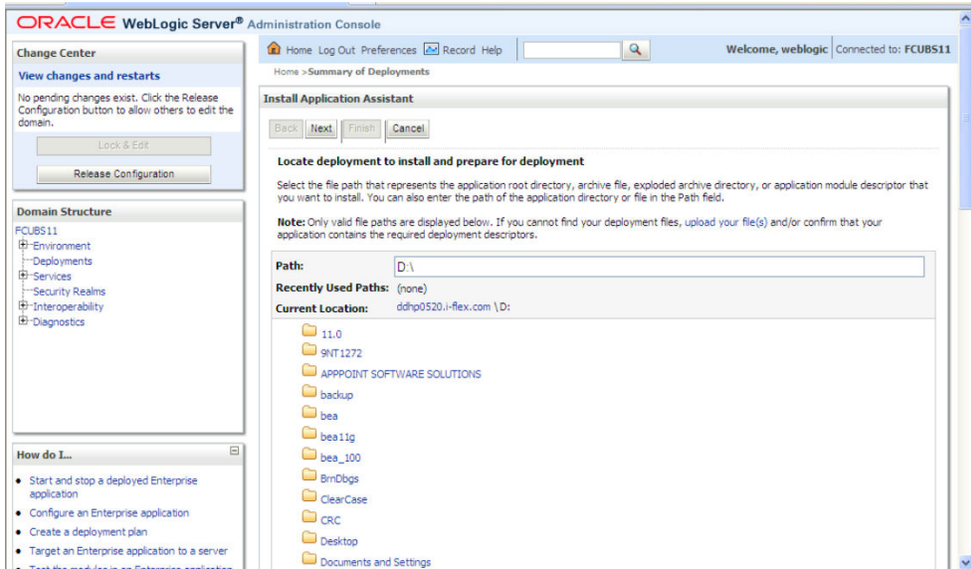
2. Specify the WebLogic administrator user name and password. Click 'Log In'. The following screen is displayed:



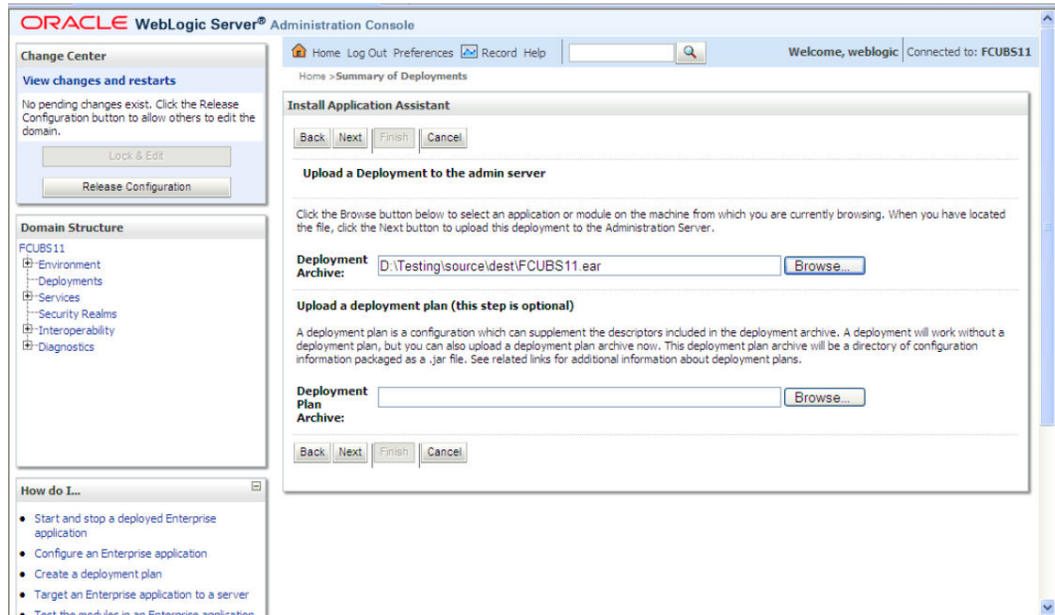
- You need to deploy an EAR. For example 'FCUBSApp.ear'. Go to 'Deployment'. Click 'Lock & Edit' button to enable the buttons. This action enables the buttons.



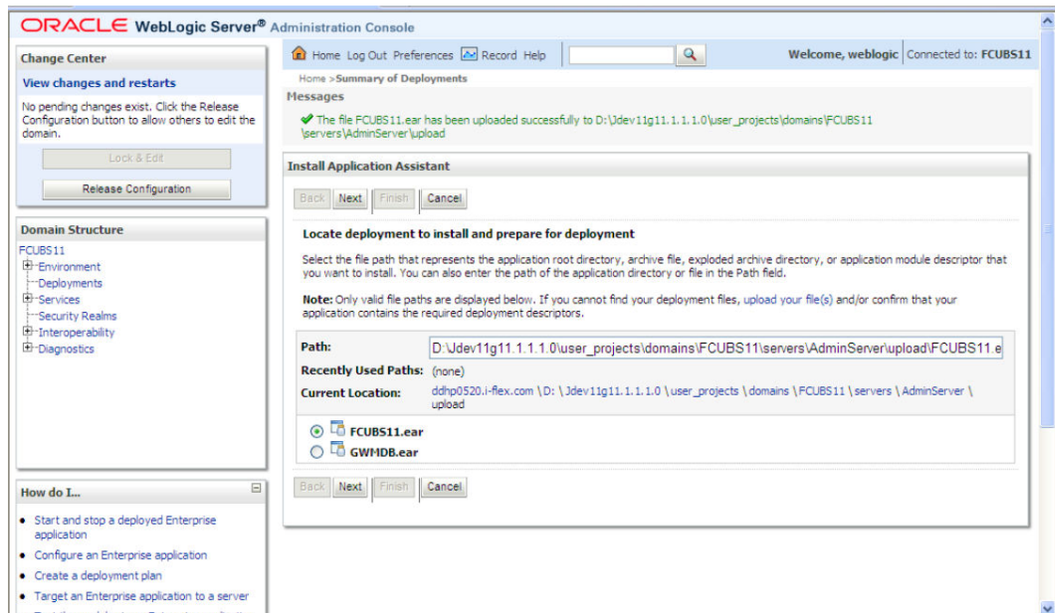
- Click 'Install' button. The following screen is displayed:



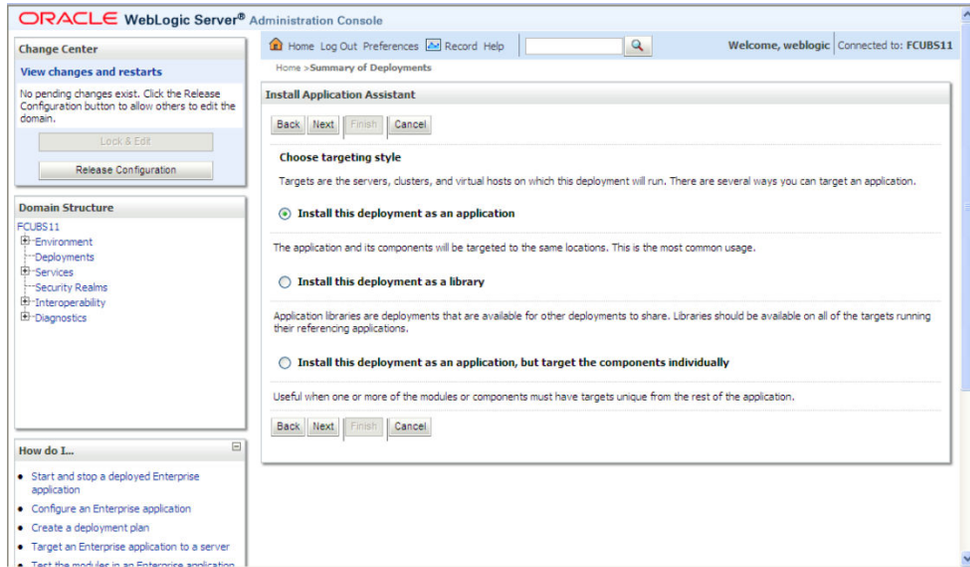
- In order to specify the path/location of the enterprise archive file, click the link 'Upload your file(s)'.
- Click 'Next'. The following screen is displayed:



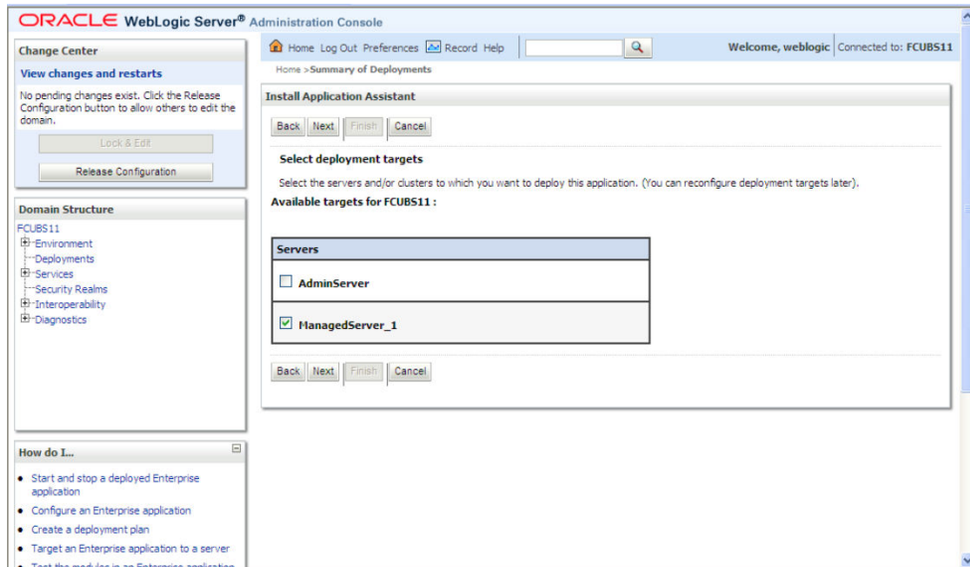
7. Specify the EAR file path. You can use the **'Browse'** button to locate the file.
8. Click **'Next'**. The following screen is displayed.



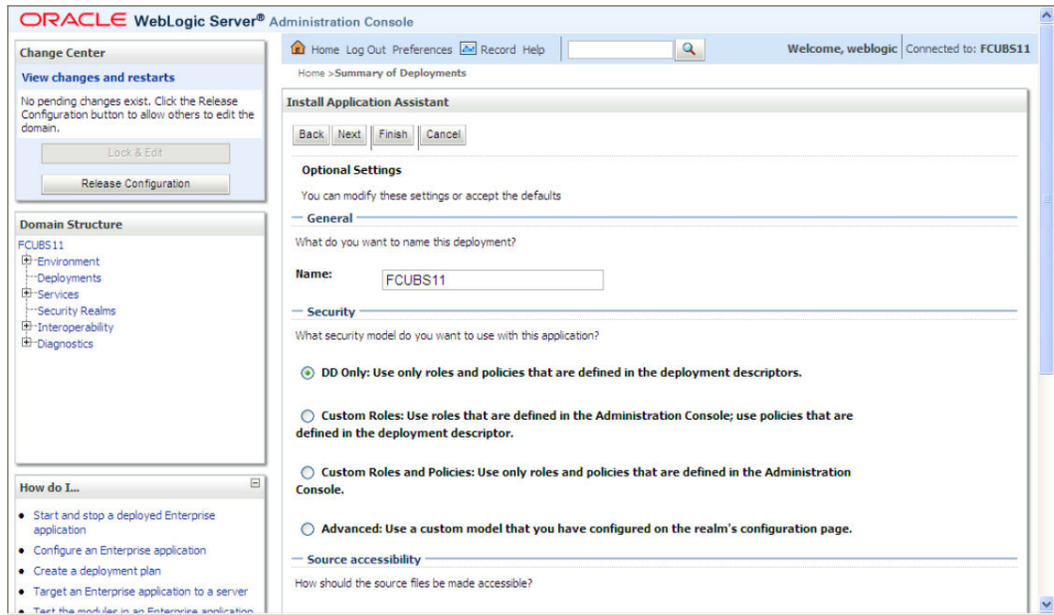
9. Select the application FCUBS EAR from the list.
10. Click **'Next'**. Following screen is displayed:



11. Choose the targeting style **'Install this deployment as an application'**.
12. Click **'Next'**. The following screen is displayed:

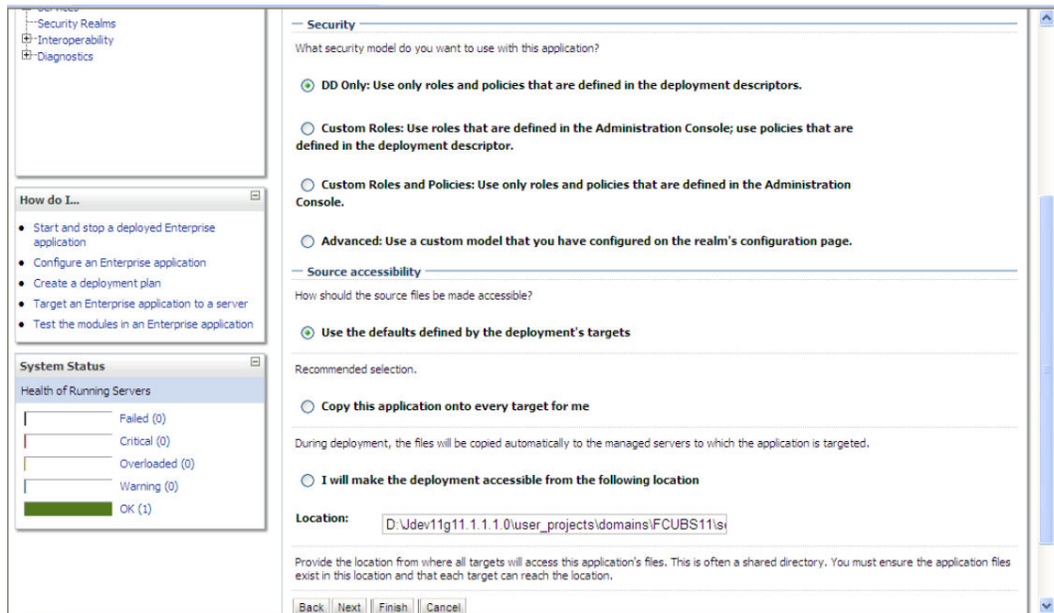


13. Select the target of the application. You can choose the server **'AdminServer'** or **'Managed Server(s)'**.
14. Click **'Next'**. The following screen appears.



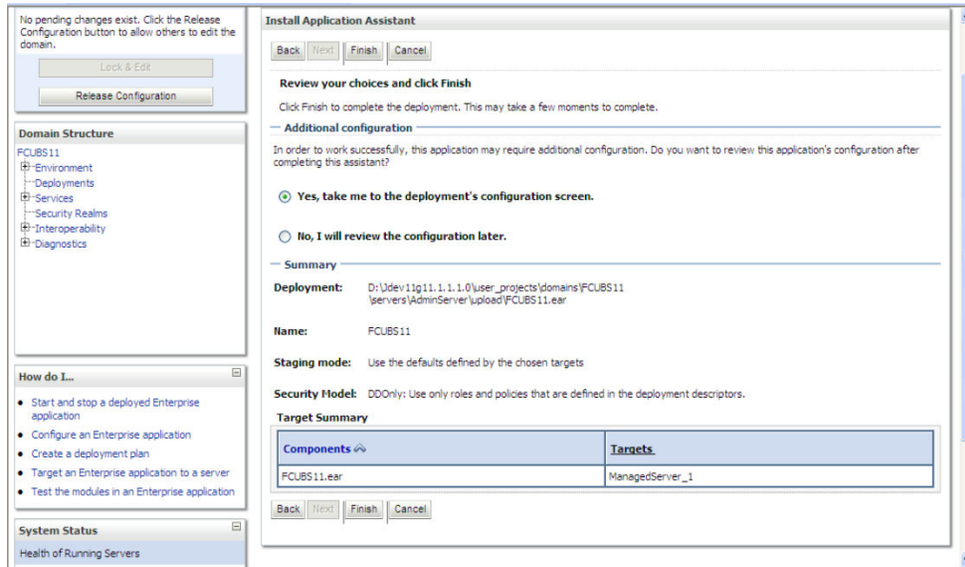
15. Check the deployment name.

The remaining portion of the screen is shown below:



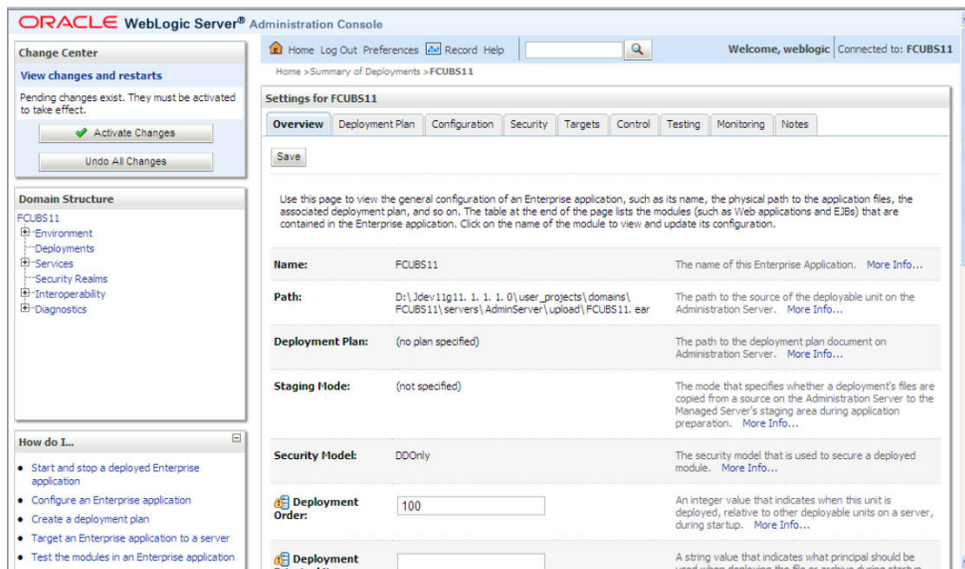
16. Check whether the deployment location is accessible or not.

The following screen is displayed.

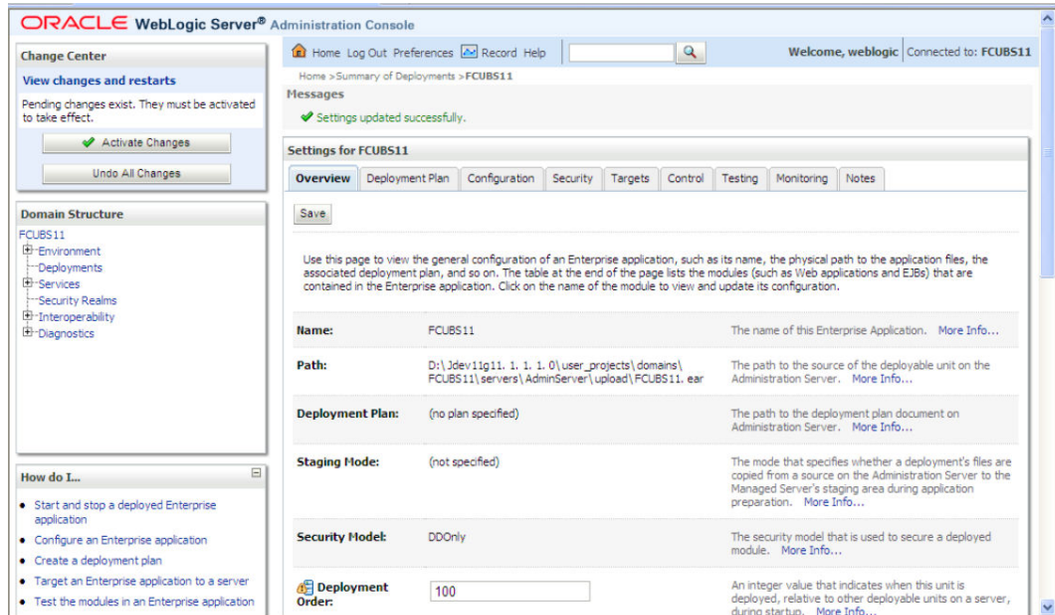


17. Click 'Finish' button. The following screen is displayed.

Change **Deployment Order** to **400** if the application includes **BPEL plug-in**.

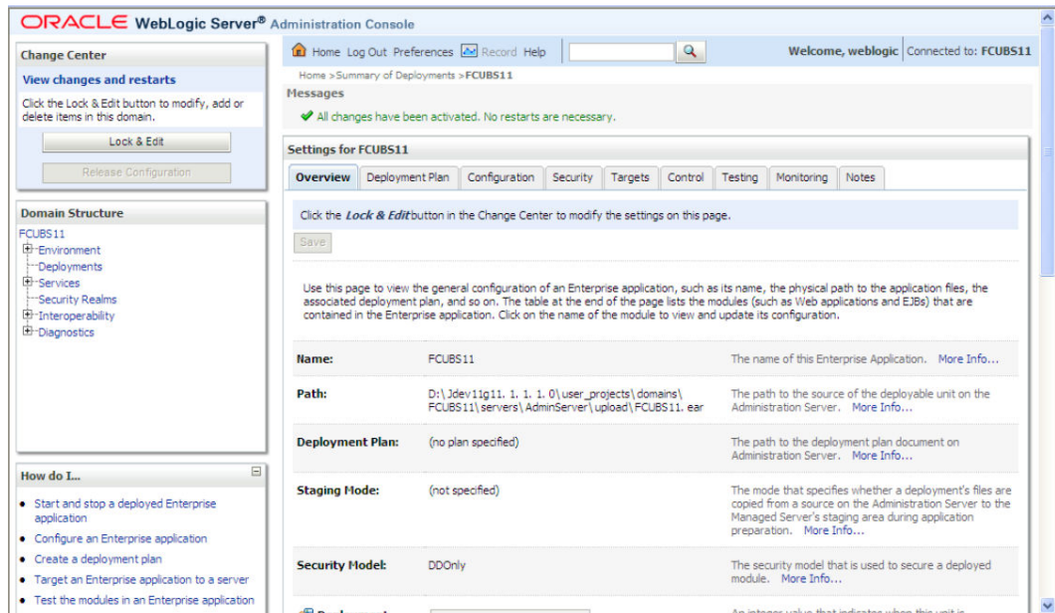


18. Click 'Save' button. The message '**Settings updated successfully**' is displayed.

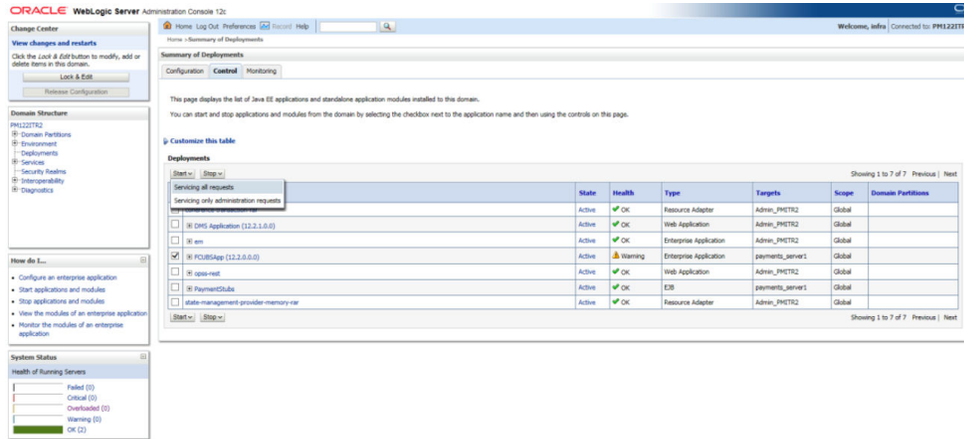


- Click 'Activate Changes' button on the left pane. The message 'All the changes have been activated. No restarts are necessary' is displayed.

The screen is given below:

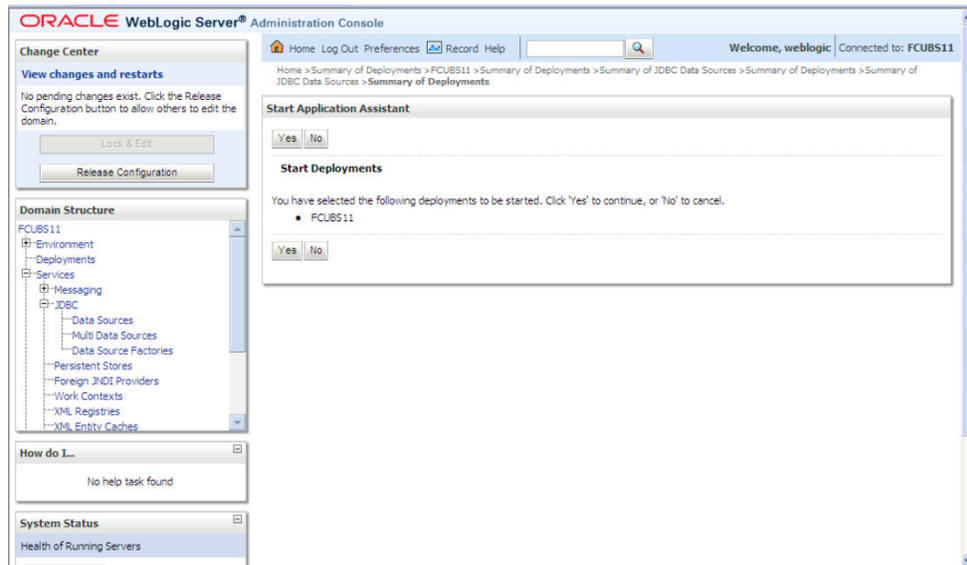


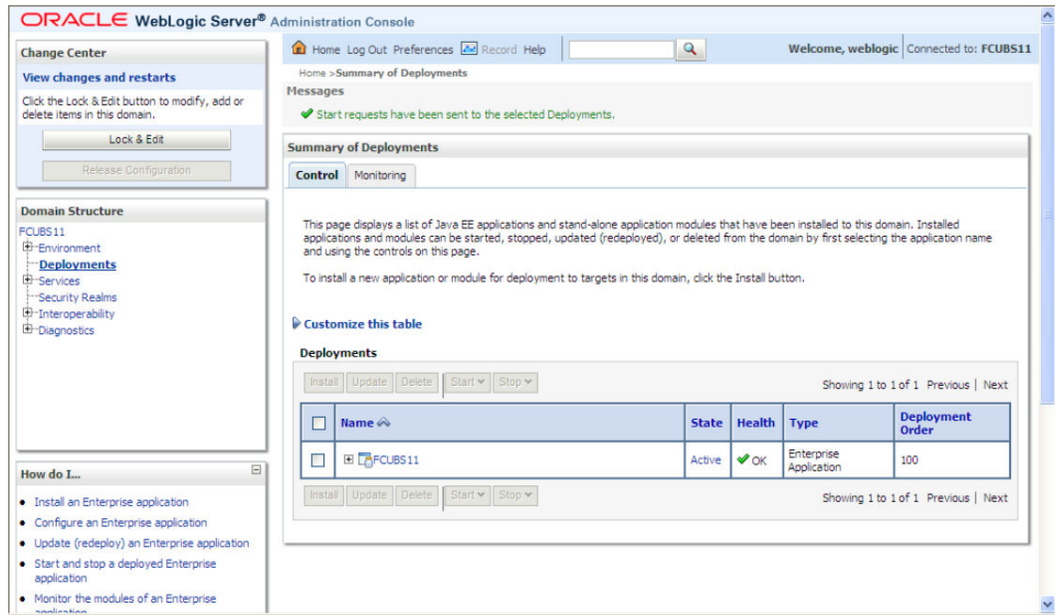
- Click 'Deployment' on the left pane. Switch to Control tab. The following screen is displayed.



20. Click 'Start' drop-down button and select 'Servicing all requests'.

The following screen is displayed.





21. Click 'Yes'. The following screen is displayed.

This completes the deployment process.

1.3.4 Deploying Gateway/Scheduler Applications from WebLogic Administration Console

To deploy Oracle FLEXCUBE Gateway/Scheduler Application from Oracle WebLogic administration console, follow the steps given below.

1. Start the Administrative Console of WebLogic application server. You can start this by entering Oracle WebLogic Admin Console URL in the address bar in an internet browser.

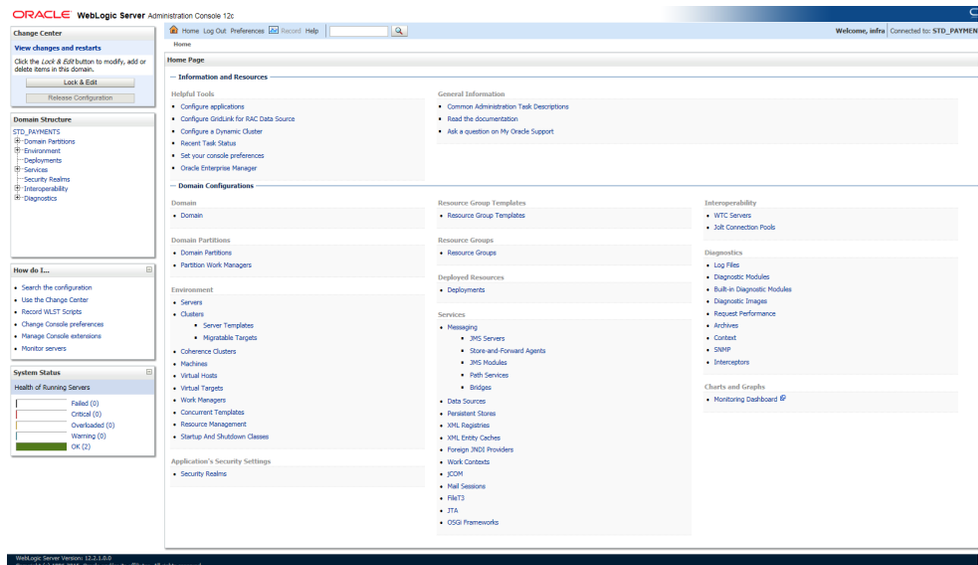
Example: <http://10.10.10.10:1001/console>

The following screen is displayed:

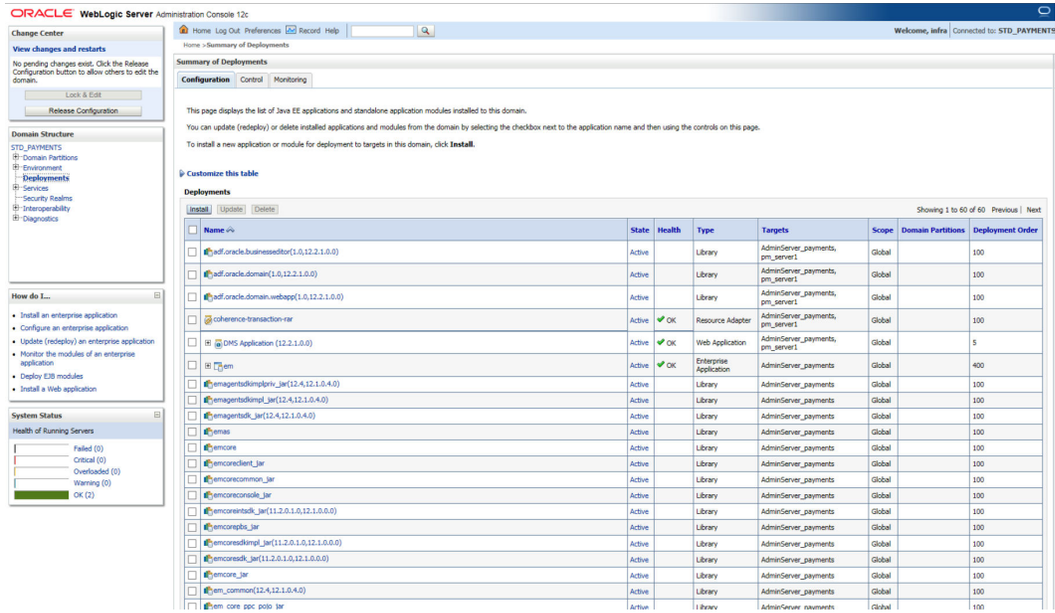


2. Specify the WebLogic administrator user name and password. Click 'Log In'.

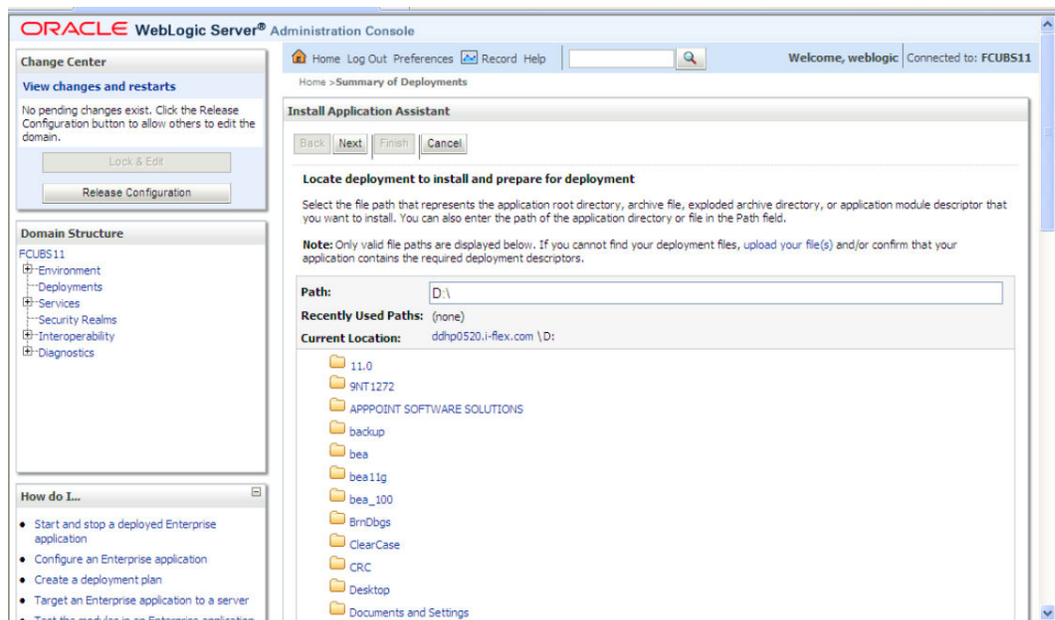
The following screen is displayed:



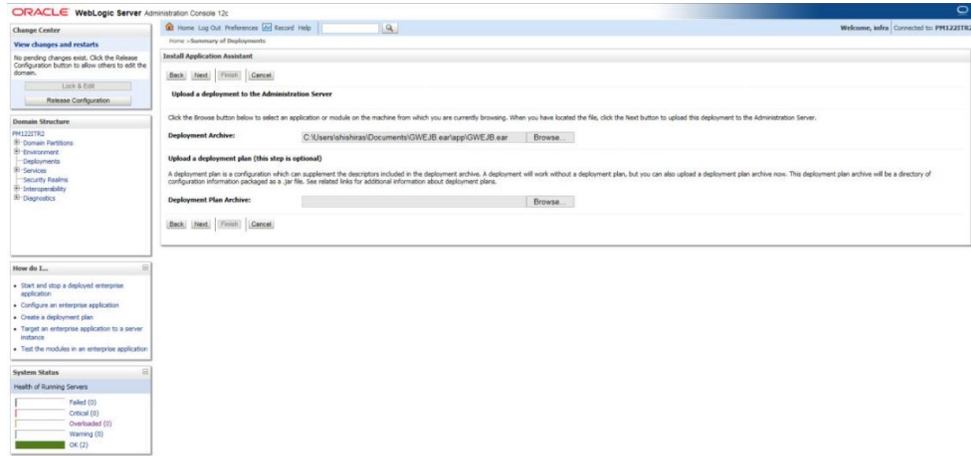
3. You need to deploy an EAR. For example 'GWEJB.ear'. Go to 'Deployment'. Click 'Lock & Edit' button to enable the buttons. This action enables the buttons.



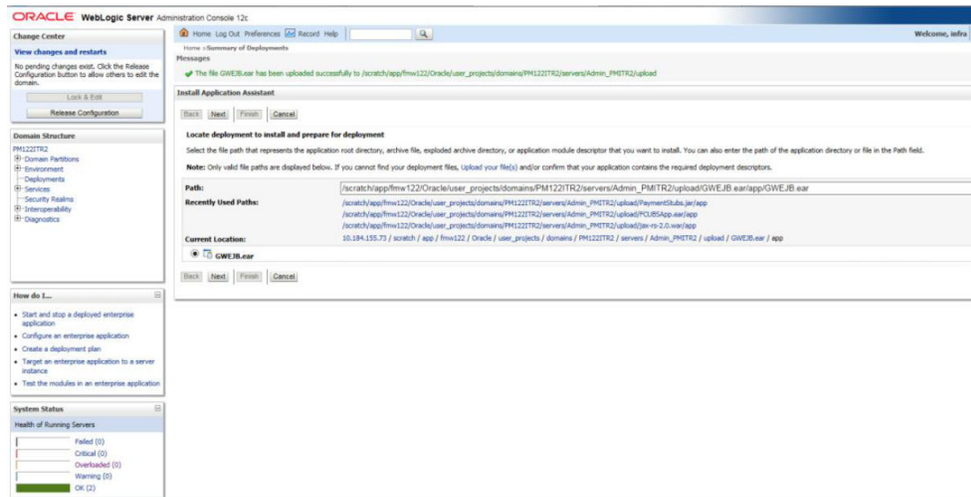
4. Click 'Install' button. The following screen is displayed:



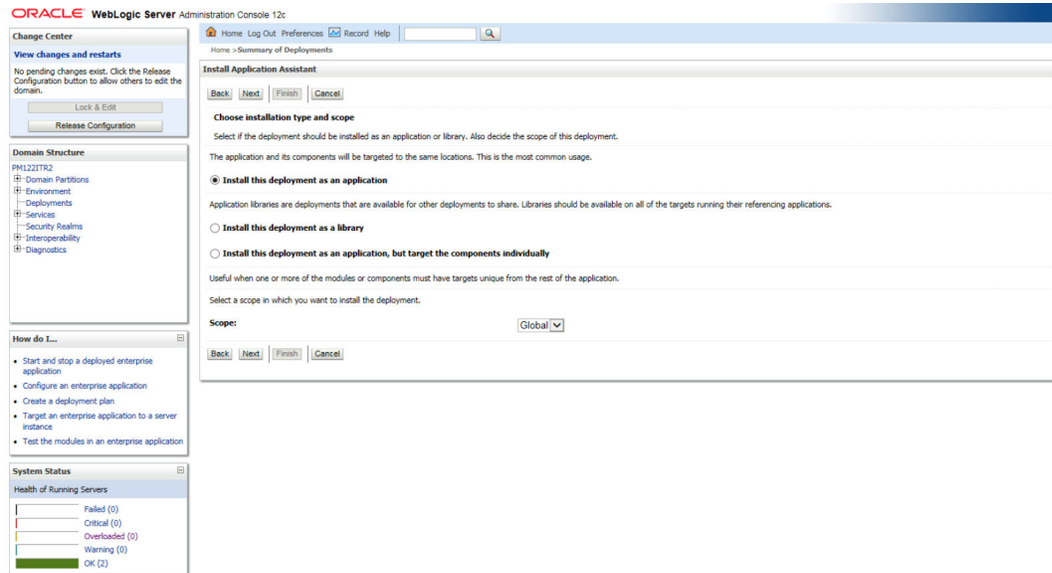
5. In order to specify the path/location of the enterprise archive file, click the link 'upload your file(s)'.
6. Click 'Next'. The following screen is displayed:



7. Specify the EAR file path. You can use the 'Browse' button to locate the file.
8. Click 'Next'. The following screen is displayed.

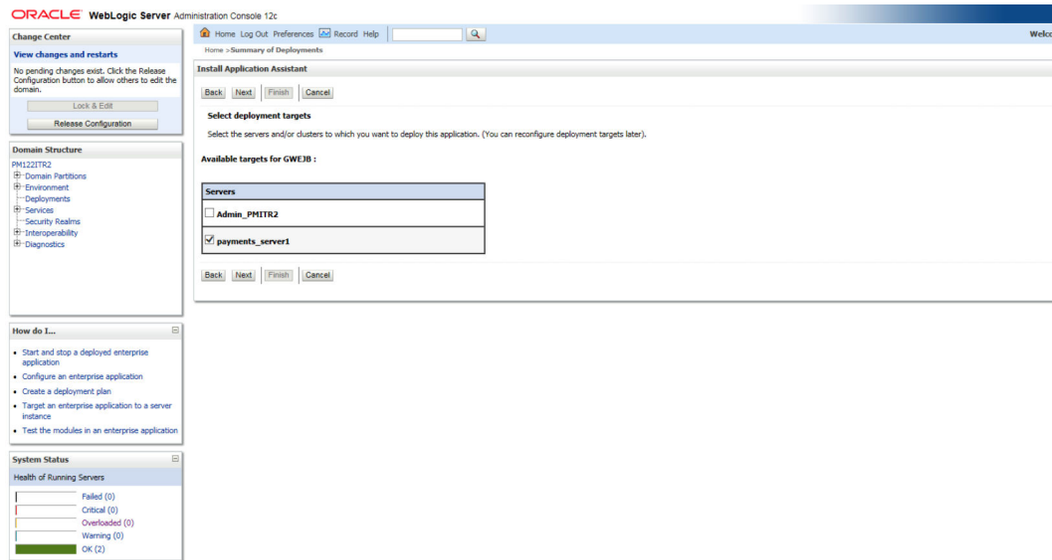


9. Select the application from the list.
10. Click 'Next'. Following screen is displayed:

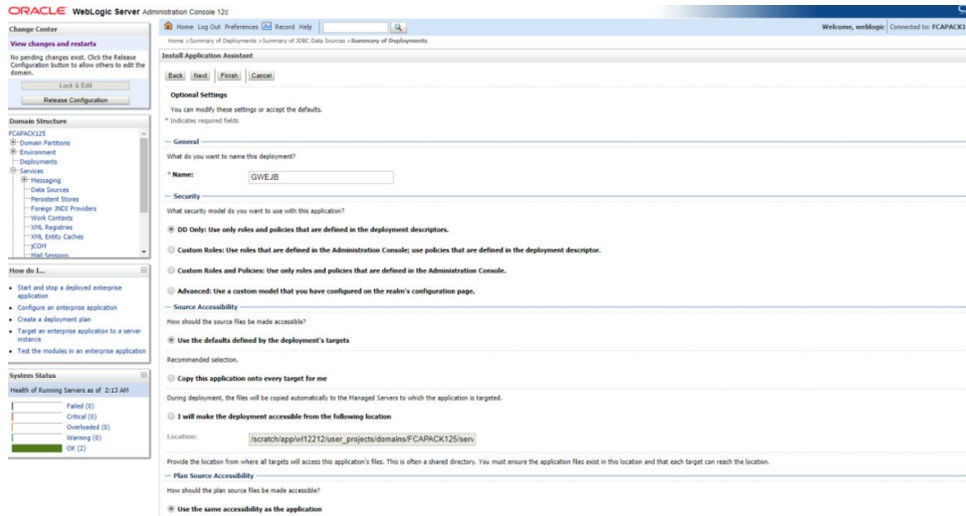


11. Choose the targeting style 'Install this deployment as an application'.
12. Click 'Next'.

The following screen is displayed.

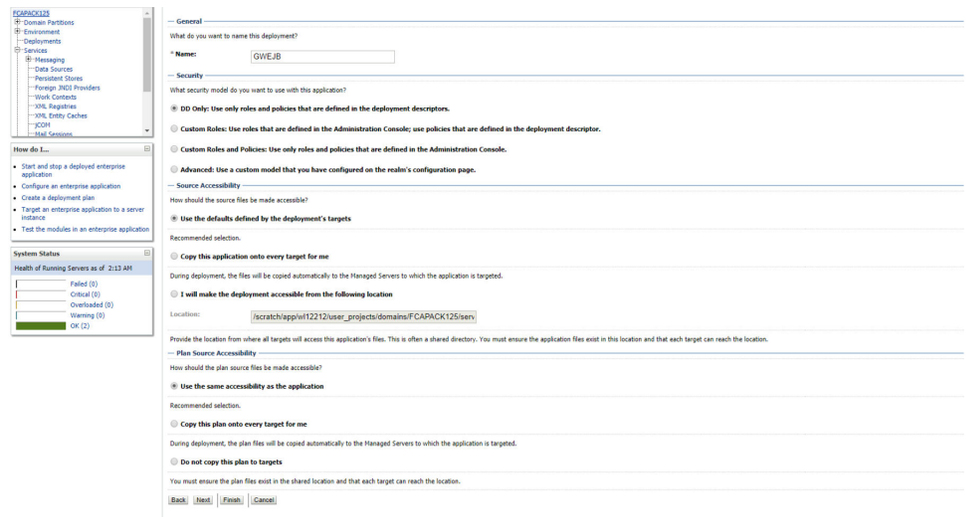


13. Select the target of the application. You can choose the server 'AdminServer' or 'Managed Server(s)'.
14. Click 'Next'. The following screen is displayed.

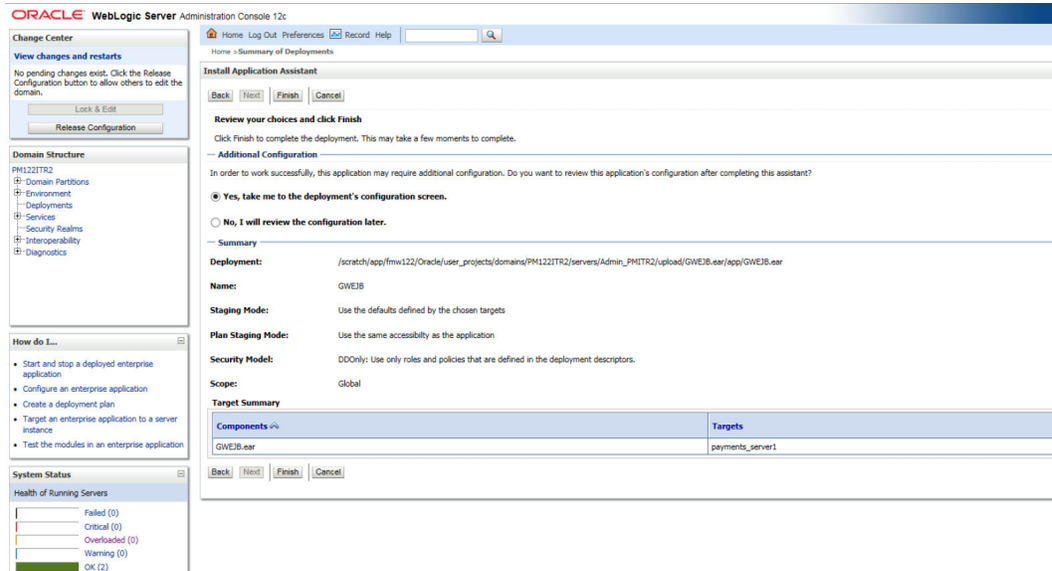


15. Check the deployment name.

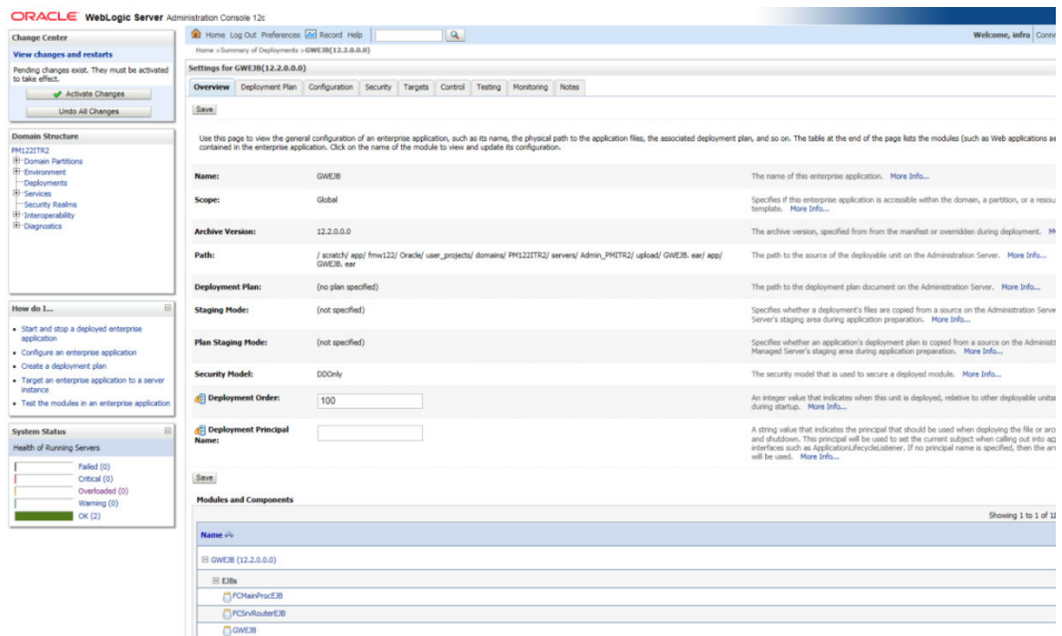
The remaining portion of the screen is shown below:



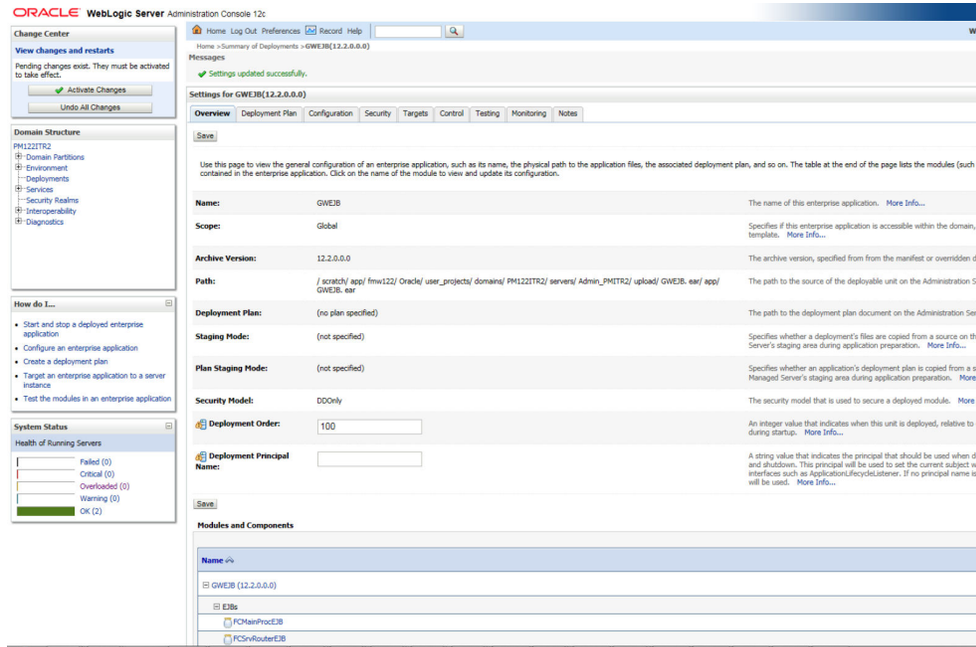
16. Check whether the deployment location is accessible or not. The following screen is displayed.



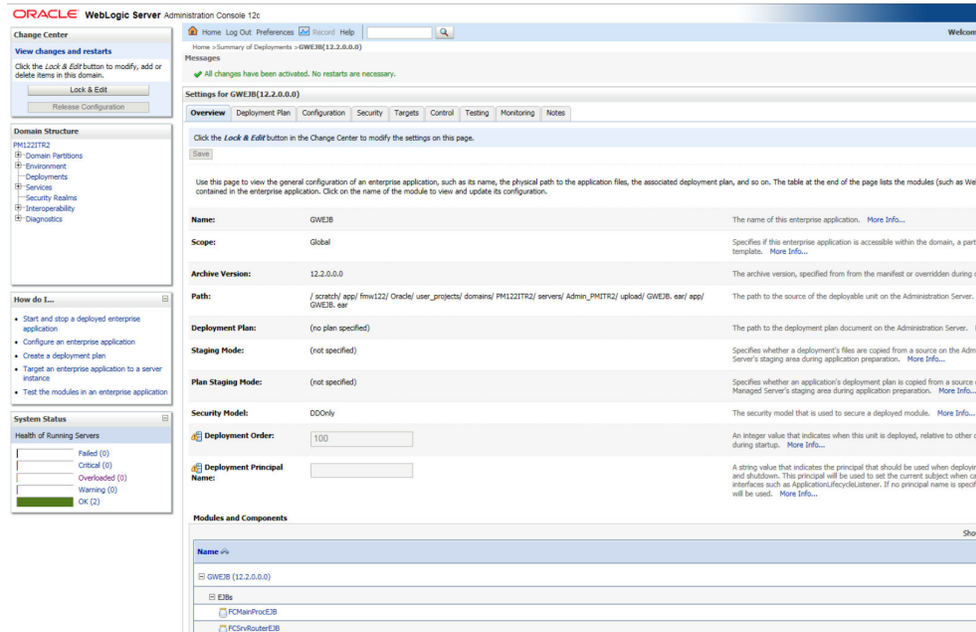
17. Click 'Finish' button. The following screen is displayed.



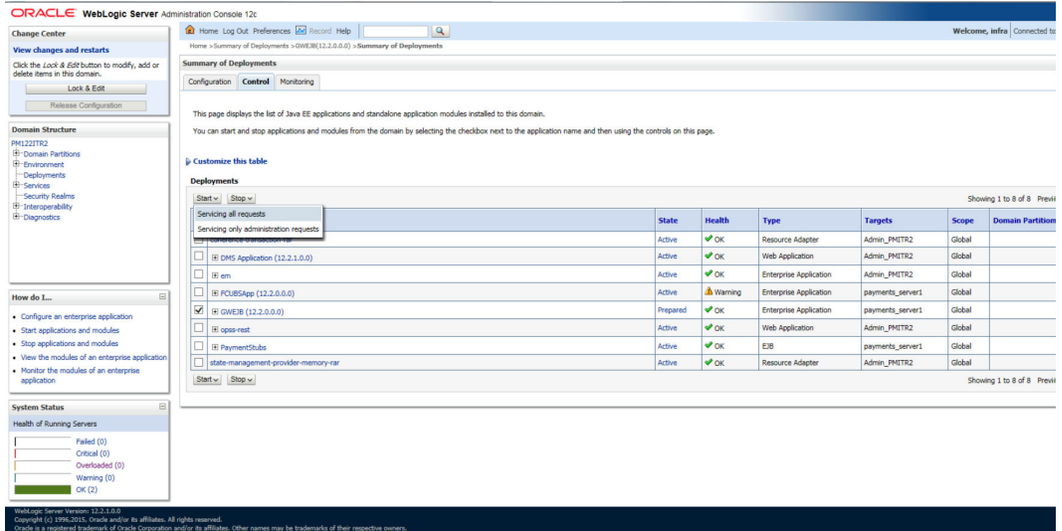
18. Click **Save** button. The message 'Settings updated successfully' is displayed.



19. Click 'Activate Changes' button on the left pane. The message 'All the changes have been activated. No restarts are necessary' is displayed.

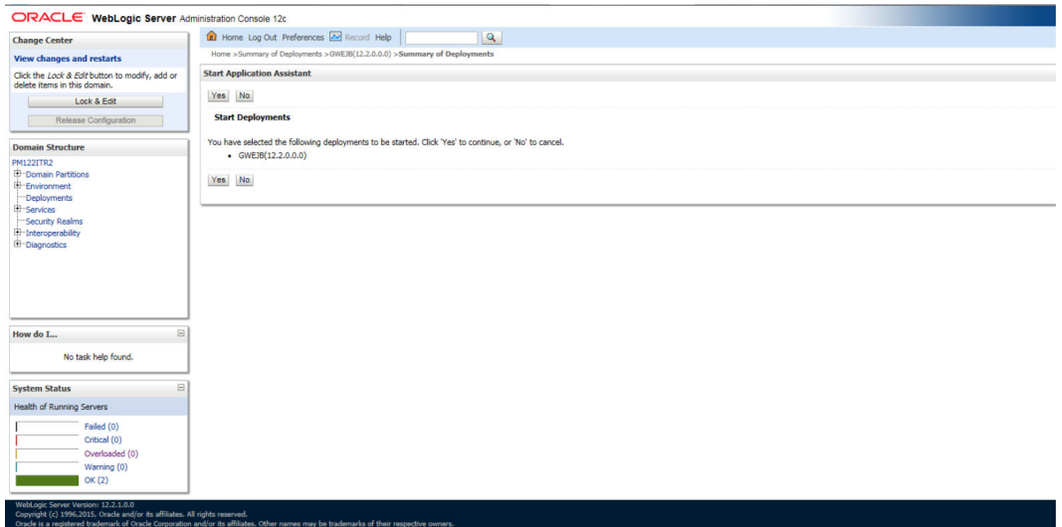


Click 'Deployment' on the left pane. Switch to Control tab. The following screen is displayed.

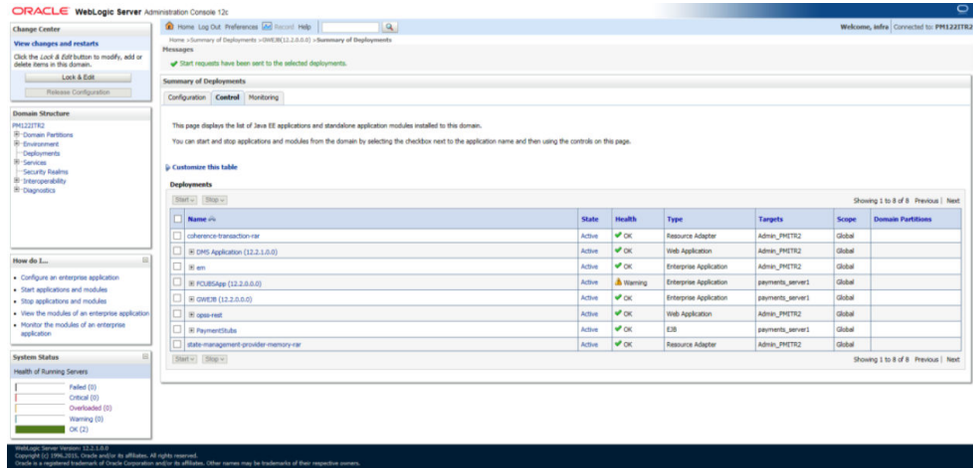


20. Click 'Start' drop-down button and select 'Servicing all requests'.

21. The following screen is displayed.



22. Click 'Yes'. The following screen is displayed.



This completes the deployment process.

- a. Repeat the same steps from 1.3.3 for deploying GWSS (gateway webservices), Gateway MDB & Gateway HTTP servlet.

Glossary

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