

Configuring JMS on Weblogic Server 12c  
Oracle FLEXCUBE Universal Banking  
Release 12.3.0.0.0  
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# 1. Introduction

## 1.1 Purpose

The purpose of this document is to explain the steps required for JMS Configuration in cluster mode for

- 1) FCUBS 12.1
- 2) WebLogic Server 12.1.3.0.0

## 1.2 Introduction

Below is brief description on major components in Weblogic JMS Server architecture

### JMS Server

JMS server acts as management container for JMS queue and topic resources defined within JMS modules that are targeted to specific that JMS server. A JMS server's main responsibility is to maintain persistent storage for these resources, maintain the state of durable subscriber and etc. JMS servers can host a defined set of modules and any associated persistent storage that reside on a WebLogic Server instance

### JMS Module

JMS modules are application-related definitions that are independent of the domain environment. JMS modules group JMS configuration resources (such as queues, topics, and connections factories). These are outside domain configuration. JMS modules are globally available for targeting to servers and clusters configured in the domain and therefore are available to all the applications deployed on the same targeted. JMS modules contain configuration resources, such as standalone queue and topic destinations, distributed destinations, and connection factories.

### Subdeployment

Subdeployment is also known as Advanced Targeting. Subdeployment resource is a bridge between the group of JMS resources and JMS Servers. When you create a JMS resource you need to choose one Subdeployment.

### JMS Resources

- 1) **Queue** defines a point-to-point destination type, which are used for asynchronous peer communications. A message delivered to queue is distributed to only one customer.
- 2) **Topic** defines a publish/subscribe destination type, which are used for asynchronous peer communication. A message delivered to topic is distributed to all topic consumers
- 3) **Distributed queue** defines a set of queues that are distributed on multiple JMS servers, but are accessible as a single, logical queue to JMS clients
- 4) **Distributed topic** defines a set of topics that are distributed on multiple JMS servers, but which as accessible as a single, logical topic to JMS clients.

- 5) **Uniform Distributed Queue:** queue members are created uniformly from a common configuration.

### Persistence store

A persistent store provides a built-in, high-performance storage solution for weblogic server subsystems and services that required persistence. There are two type of mechanism to store the message

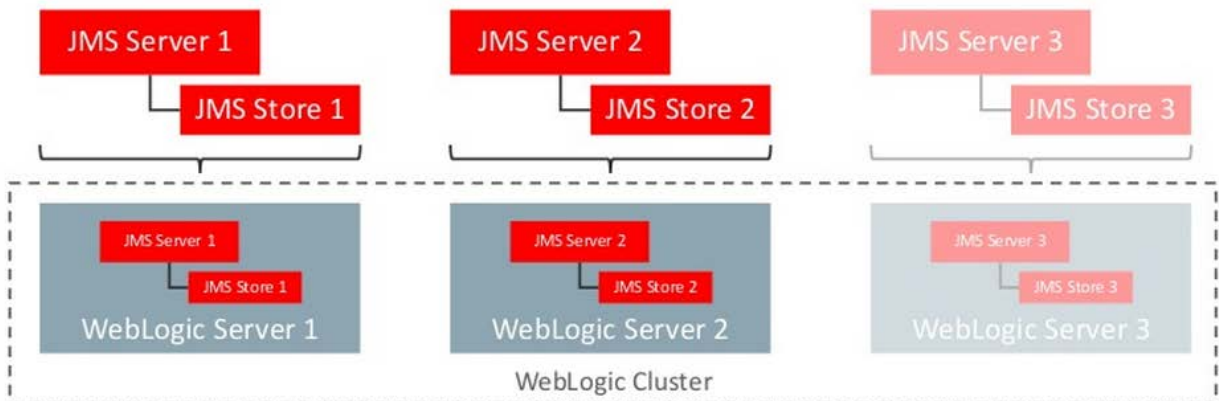
- 1) File based persistence store → Message is stored in a file
- 2) DB based persistence store → Message is stored in Database.

## 1.3 Weblogic 12c New Features

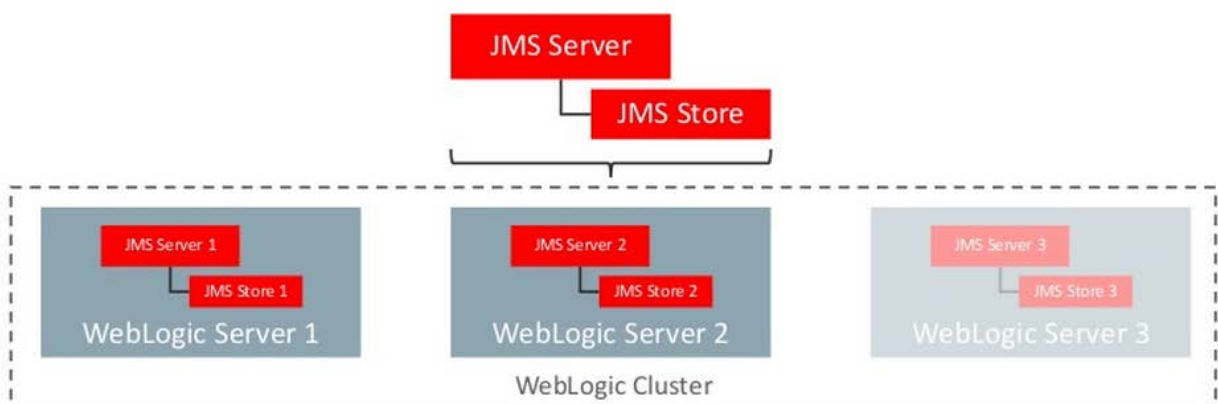
Before weblogic 12c JMS Servers and stores are targeted to individual WLS Servers. Scaling up requires configure the JMS server, the store and target it to new WLS Server

In 12c JMS Servers and stores are targeted to WLS cluster. Scaling up requires to add a WLS server to the cluster.

### Architecture previous to 12c

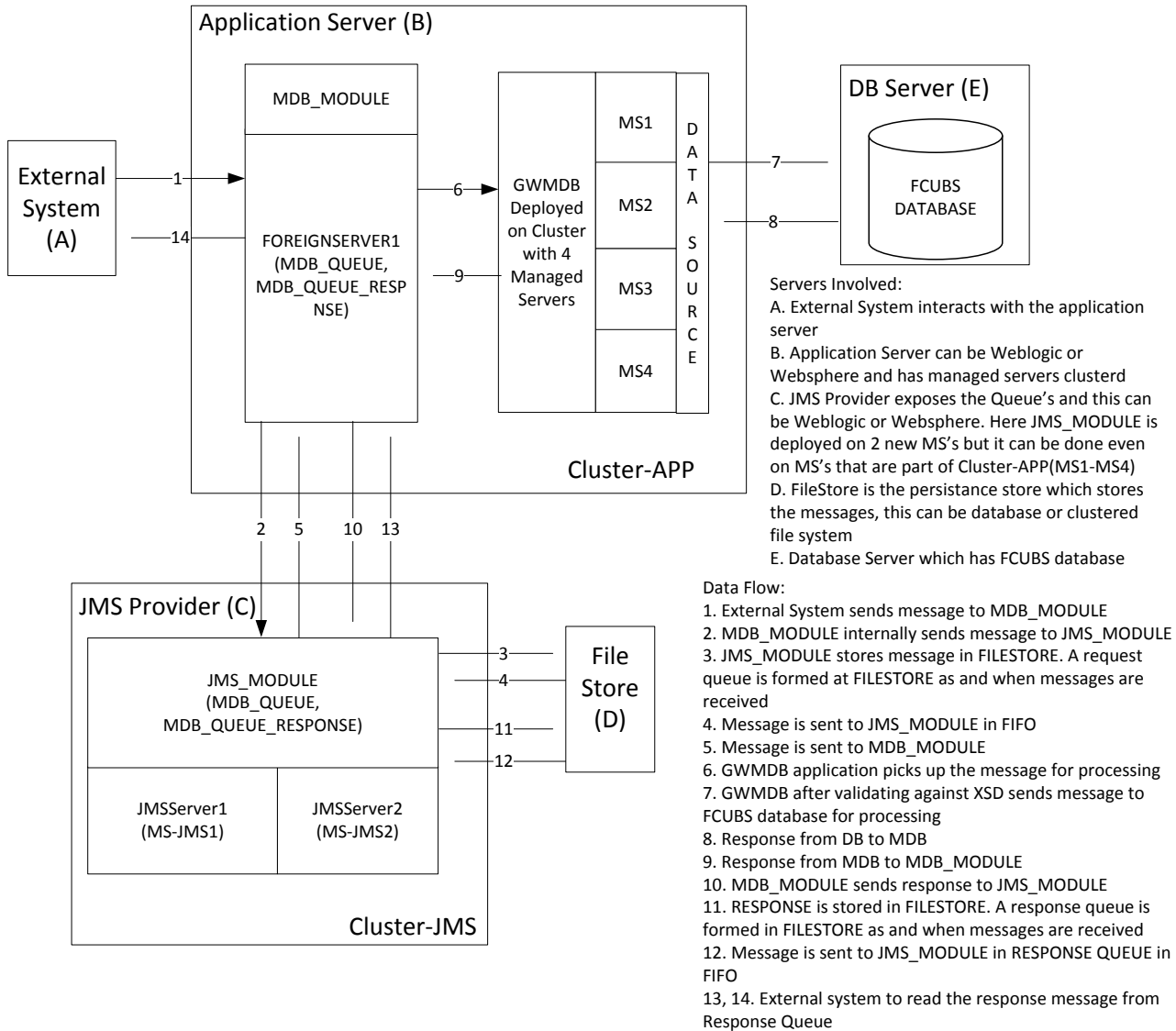


### Architecture in 12c



# 1.4 Components Diagram & Data Flow

Below is the flow diagram which indicates various components that are used and the document explain steps to create.



## 2. Pre-Requisites

The document assumes that the below are created before proceeding JMS creation.

### 2.1 Machines

MAC-1 & MAC-2

**ORACLE WebLogic Server Administration Console 12c**

Home > Summary of Servers > Summary of Machines

**Summary of Machines**

A machine is the logical representation of the computer that hosts one or more WebLogic Server instances (servers). WebLogic Server uses configured machine names to determine the optimum server in a cluster to which certain tasks, such as HTTP session replication, are delegated. The Administration Server uses the machine definition in conjunction with Node Manager to start remote servers.

This page displays key information about each machine that has been configured in the current WebLogic Server domain.

**Machines**

Name	Type
MAC-1	Machine
MAC-2	Machine

### 2.2 Dynamic Clusters and Managed Servers

Ensure Dynamic cluster for FCUBS (4 Managed Servers) and Dynamic cluster for JMS Deployment (2 Managed Servers)

**ORACLE WebLogic Server Administration Console 12c**

Home > Summary of Servers > Summary of Clusters > Summary of Server Templates > Summary of Clusters > Summary of Servers > Summary of Clusters > Summary of Server Templates > Summary of Clusters > Summary of Servers > Summary of Clusters

**Summary of Clusters**

This page summarizes the clusters that have been configured in the current WebLogic Server domain.

A cluster defines groups of WebLogic Server servers that work together to increase scalability and reliability.

**Clusters (Filtered - More Columns Exist)**

Click the **Lock & Edit** button in the Change Center to activate all the buttons on this page.

Name	Cluster Address	Cluster Messaging Mode	Migration Basis	Default Load Algorithm	Replication Type	Cluster Broadcast Channel	Servers
Cluster-App		Unicast	Database	Round Robin	(None)		DC_FCUBS_1, DC_FCUBS_2, DC_FCUBS_3, DC_FCUBS_4
Cluster-JMS		Unicast	Database	Round Robin	(None)		DC_JMS_1, DC_JMS_2

**Summary of Servers**

A server is an instance of WebLogic Server that runs in its own Java Virtual Machine (JVM) and has its own configuration. This page summarizes each server that has been configured in the current WebLogic Server domain.

**Servers (Filtered - More Columns Exist)**

Name	Type	Cluster	Machine	State	Health	Listen Port
AdminServer(admin)	Configured			RUNNING	OK	7001
DC_FCUBS_1	Dynamic	Cluster-App	MAC-1	SHUTDOWN	Not reachable	7101
DC_FCUBS_2	Dynamic	Cluster-App	MAC-2	SHUTDOWN	Not reachable	7102
DC_FCUBS_3	Dynamic	Cluster-App	MAC-1	SHUTDOWN	Not reachable	7103
DC_FCUBS_4	Dynamic	Cluster-App	MAC-2	SHUTDOWN	Not reachable	7104
DC_JMS_1	Dynamic	Cluster-JMS	MAC-1	SHUTDOWN	Not reachable	7106
DC_JMS_2	Dynamic	Cluster-JMS	MAC-2	SHUTDOWN	Not reachable	7107

## 2.3 DataSource

Ensure that DataSource required for the MDB ear is created with Target as Cluster-App

**Summary of JDBC Data Sources**

A JDBC data source is an object bound to the JNDI tree that provides database connectivity through a pool of JDBC connections. Applications can look up a data source on the JNDI tree and then borrow a database connection from a data source. This page summarizes the JDBC data source objects that have been created in this domain.

**Data Sources (Filtered - More Columns Exist)**

Name	Type	JNDI Name	Targets
FLEXTTEST.WORLD	Generic	FLEXTTEST.WORLD	Cluster-App

## 2.4 Shared Folder

A shared folder for File Store Creation is required and this folder should be accessible across both the servers (eg, NFS mount).

## 3. JMS Configuration

### 3.1 Persistence Store Creation

- 1) Navigate to Services → Persistent Stores → New → Create FileStore

ORACLE WebLogic Server Administration Console 12c

Home > Summary of Servers > Summary of Persistent Stores

Messages

- Create operation cancelled - no file store created.

Summary of Persistent Stores

A persistent store is a physical repository for storing subsystem data, such as persistent JMS messages. It can be a JDBC-accessible database, disk-based file, or replicated memory storage. This page summarizes the persistent stores that have been created for this domain.

Customize this table

Persistent Stores

Name	Type	Target
There are no items to display		

Showing 0 to 0 of 0 Previous | Next

ORACLE WebLogic Server Administration Console 12c

Home > Summary of Servers > Summary of Persistent Stores

Messages

- Create operation cancelled - no file store created.

Summary of Persistent Stores

A persistent store is a physical repository for storing subsystem data, such as persistent JMS messages. It can be a JDBC-accessible database, disk-based file, or replicated memory storage. This page summarizes the persistent stores that have been created for this domain.

Customize this table

Persistent Stores

Name	Type	Target
There are no items to display		

Showing 0 to 0 of 0 Previous | Next



## 2) Select **Cluster-JMS** under target dropdown and Click on OK

The screenshot shows the Oracle WebLogic Server Administration Console interface. On the left, the 'Change Center' panel indicates 'View changes and restarts' with 'No pending changes exist'. Below it, the 'Domain Structure' tree shows the navigation path: Environment > Servers > Clusters > Cluster-JMS. The 'How do I...' panel lists 'Create File Stores' and 'Monitor persistent stores'. The main content area displays the 'Create a New File Store' dialog. The 'File Store Properties' section includes a 'Name' field with 'FileStore-1' and a 'Target' dropdown menu set to 'Cluster-JMS'. The 'Directory' field contains '/scratch/work\_area/JMS\_FILESTORE'. 'OK' and 'Cancel' buttons are visible at the bottom of the dialog.

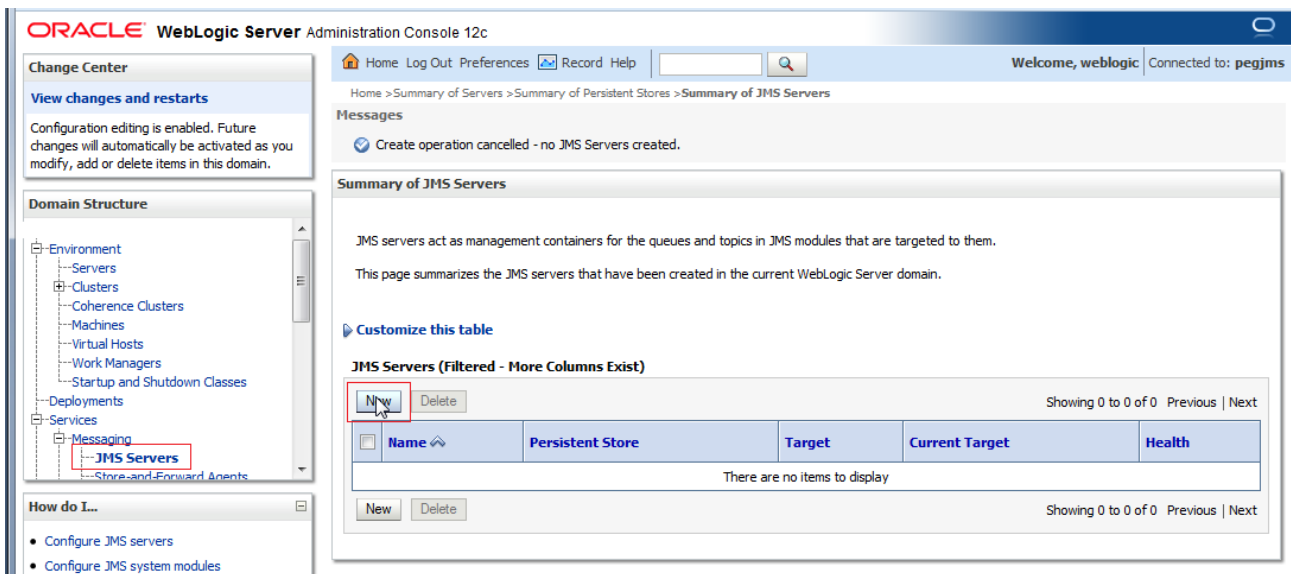
## 3) **FileStore-1** is created

The screenshot shows the Oracle WebLogic Server Administration Console after the file store creation. The 'Change Center' panel now shows 'View changes and restarts' with the instruction 'Click the Lock & Edit button to modify, add or delete items in this domain.' The 'Domain Structure' tree remains the same. The main content area displays the 'Summary of Persistent Stores' page. A green message states 'All changes have been activated. No restarts are necessary.' Below this, a table titled 'Persistent Stores' is shown. The table has columns for 'Name', 'Type', and 'Target'. One entry is listed: 'FileStore-1' with Type 'FileStore' and Target 'Cluster-JMS'. The table includes 'New' and 'Delete' buttons and pagination information 'Showing 1 to 1 of 1 Previous | Next'.

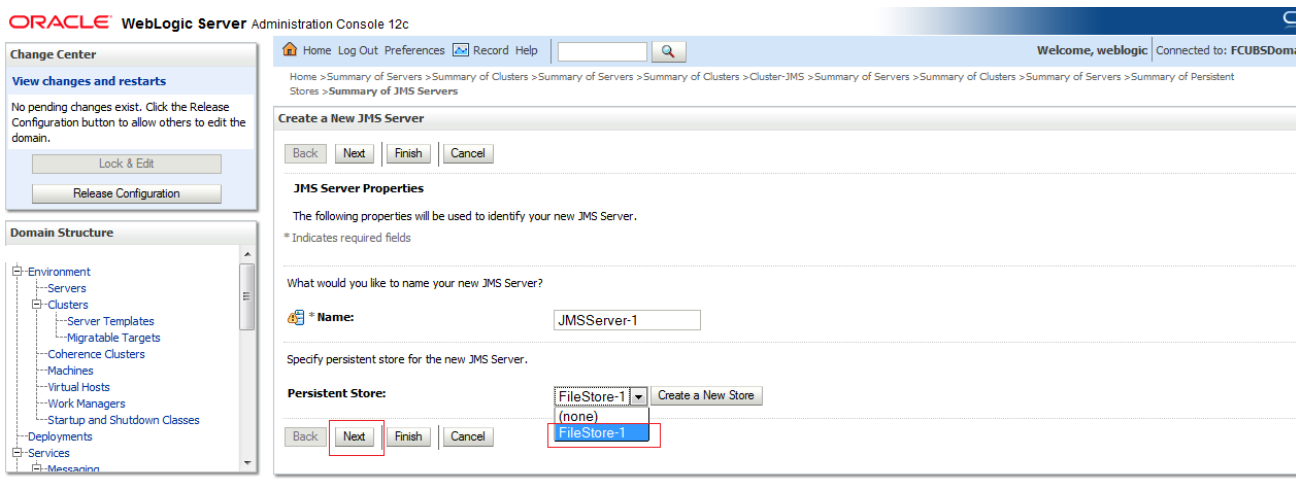
Name	Type	Target
FileStore-1	FileStore	Cluster-JMS

## 3.2 JMS Server Creation

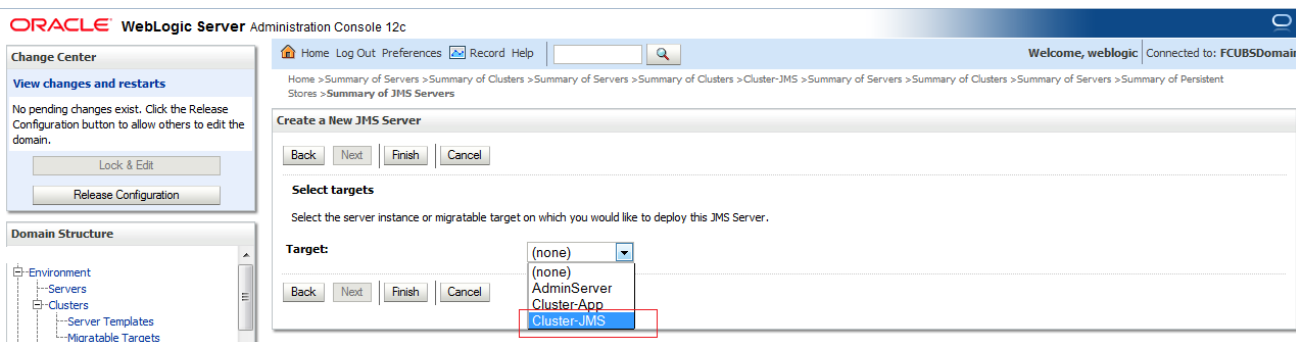
1) Navigate to Services → Messaging → JMS Servers → Click on **New**

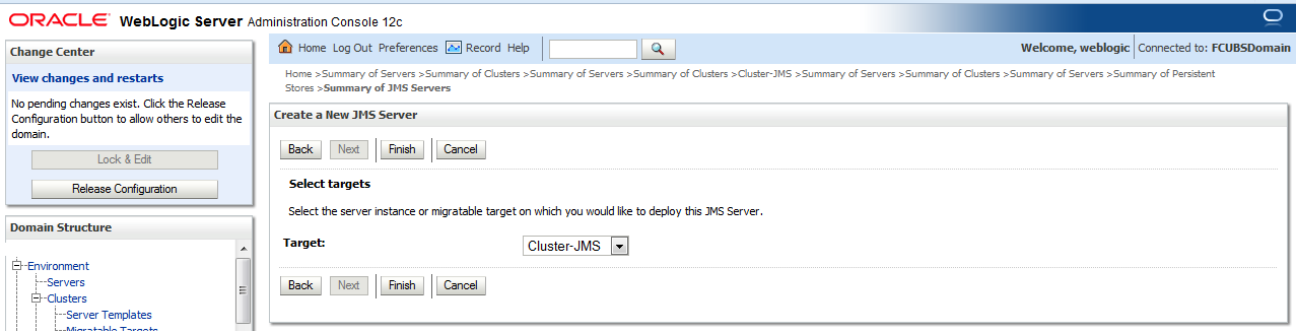


2) .Select FileStore-1 , Click **Next**

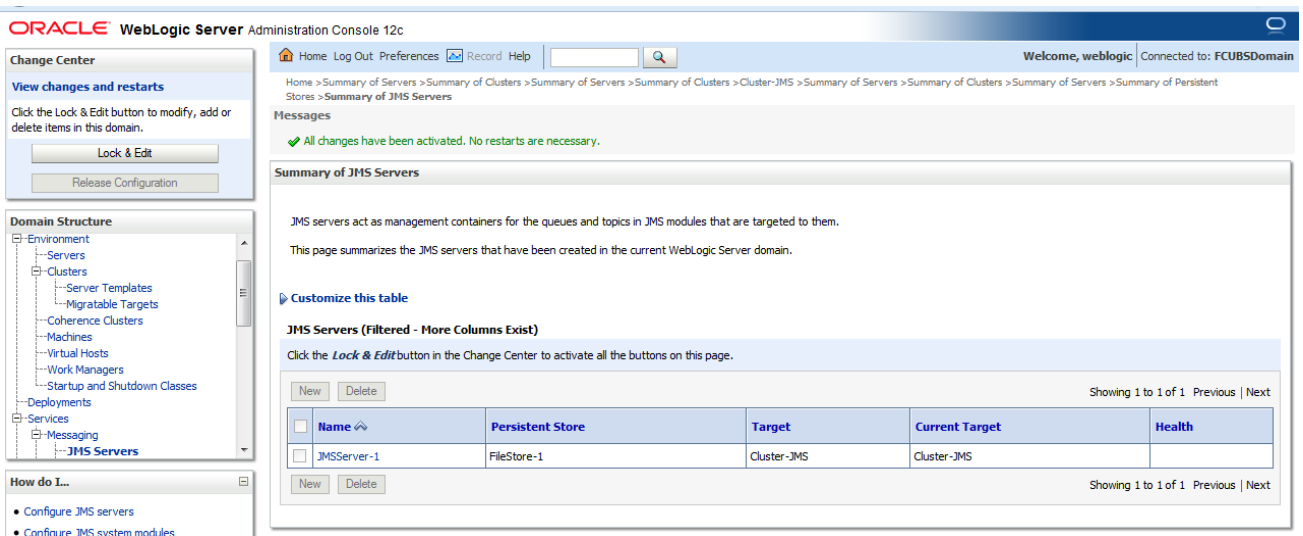


3) Select Target as Cluster-JMS and click on **Finish**





#### 4) JMS-Server-1 is created

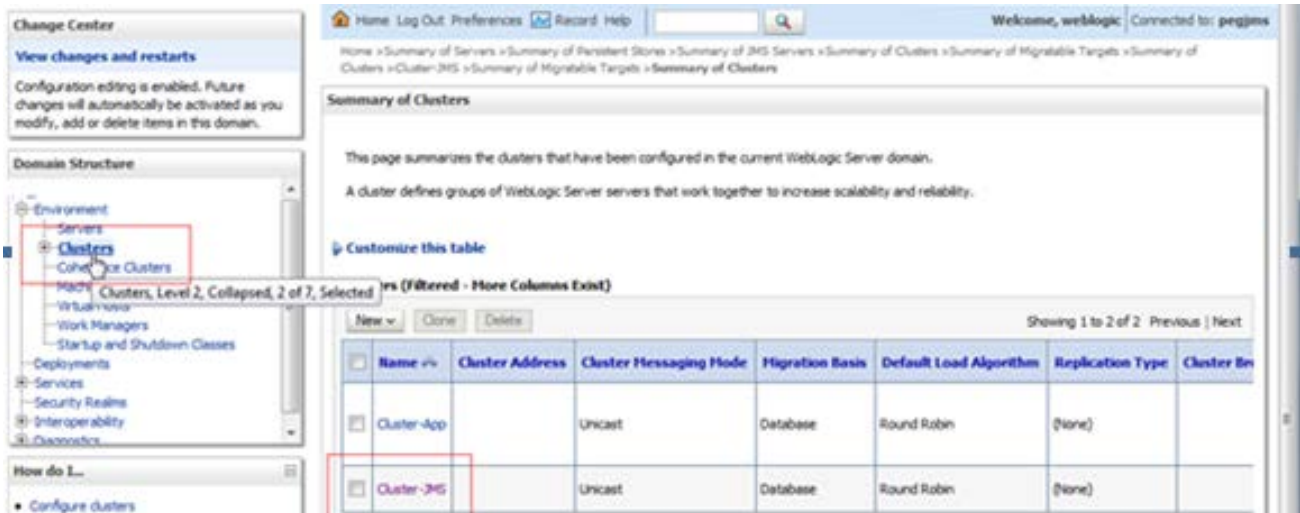


#### 5) In NFS below filestores can be seen

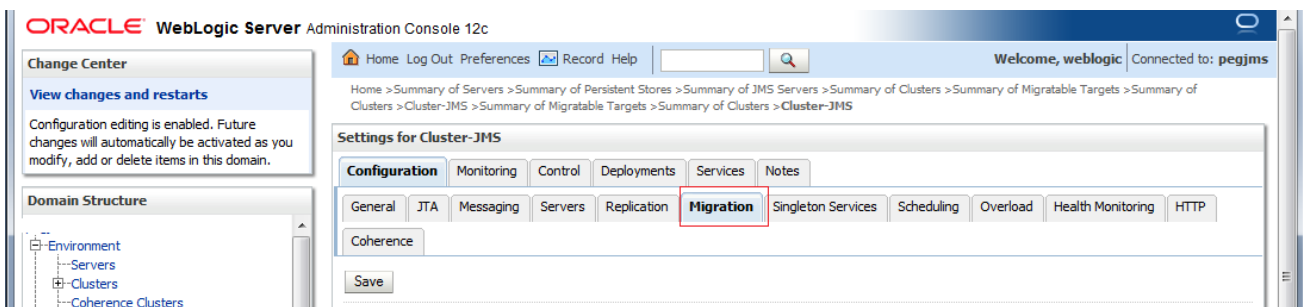
```
[root@JMS_FILESTORE]# ll
total 2056
-rw-r----- 1 w112c oinstall 1049088 Jun 16 14:10 FILESTORE-1@DC_JMS_1000000.DAT
-rw-r----- 1 w112c oinstall 1049088 Jun 16 14:10 FILESTORE-1@DC_JMS_2000000.DAT
[root@JMS_FILESTORE]# pwd
/scratch/work_area/JMS_FILESTORE
[root@JMS_FILESTORE]#
```

### 3.3 Cluster Configuration for Service Migration

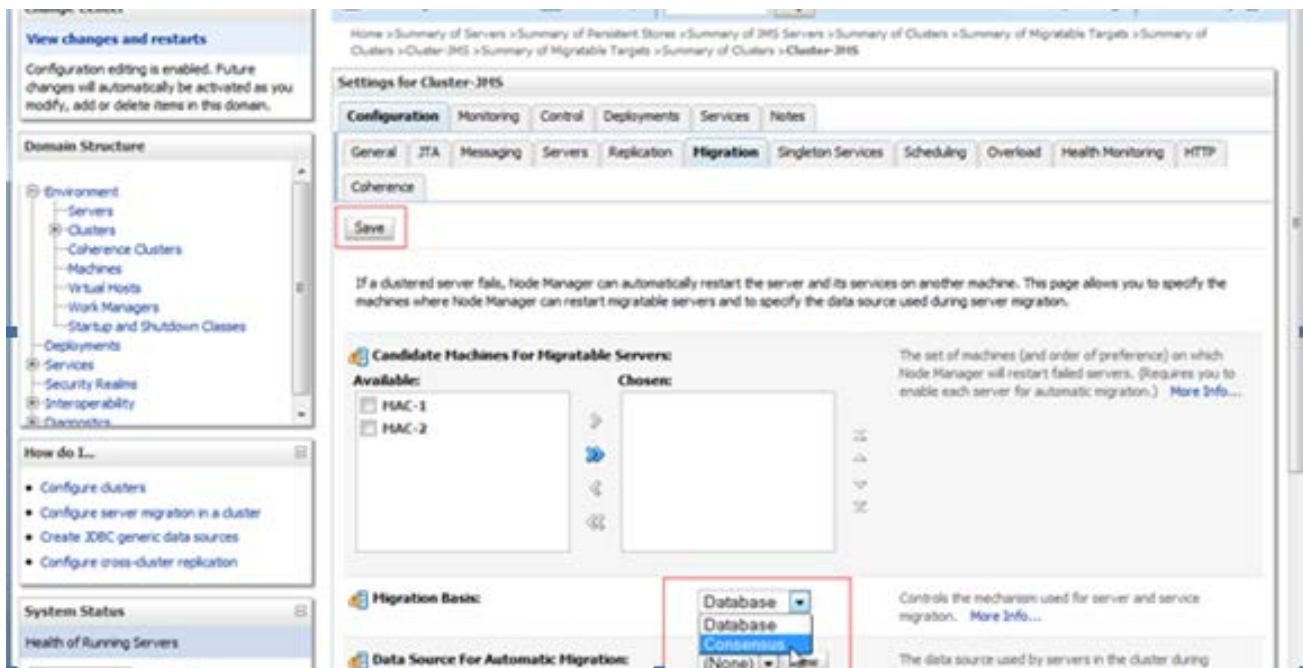
1) Click on Environment → Clusters → Cluster-JMS



2) Click on **Migration Tab**



3) Change Migration Basis to Consensus and Click on **Save**



## 4. JMS Module Creation

### 4.1 Module Creation

- 1) Navigate to Services → Messaging → JMS Modules and Click on **New**.

The screenshot shows the Oracle WebLogic Server Administration Console. The left sidebar contains the 'Domain Structure' tree with 'JMS Modules' highlighted. The main content area displays the 'Summary of JMS Modules' page, which includes a message stating 'The JMS module configuration was canceled.' Below this, there is a table titled 'JMS Modules' with columns for 'Name' and 'Type'. The table is currently empty, and the 'New' button is highlighted with a red box. The page also includes a 'Customize this table' link and pagination controls.

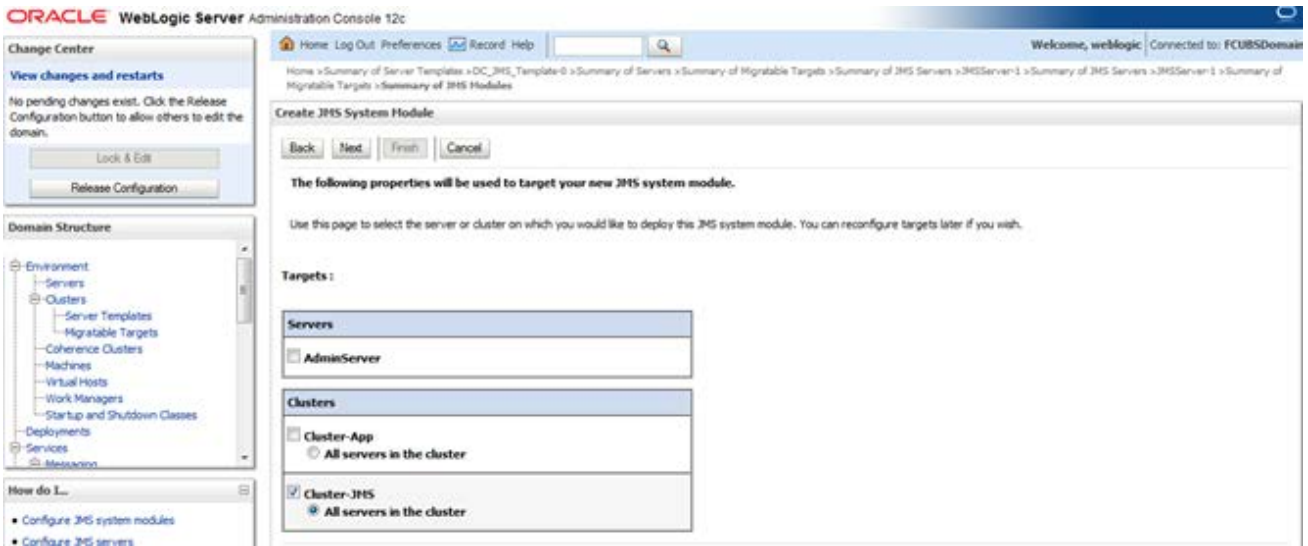
- 2) Enter name as JMS\_MODULE and Click on **Next**

The screenshot shows the 'Create JMS System Module' wizard in the Oracle WebLogic Server Administration Console. The 'Next' button is highlighted with a red box. The wizard displays the following properties for the new module:

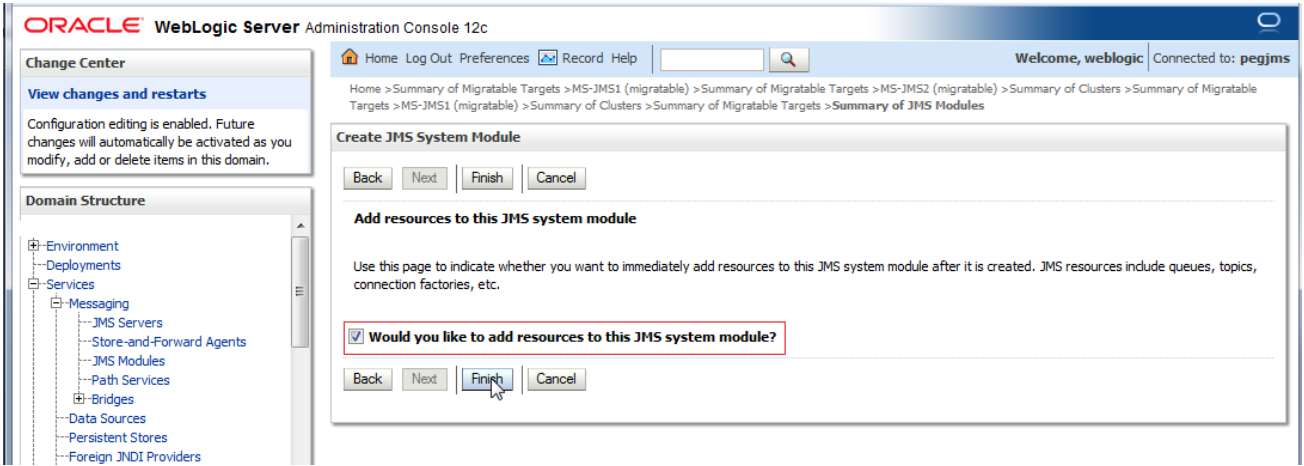
- Name:** JMS\_Module (indicated by a red arrow)
- Descriptor File Name:** (empty field)
- Location In Domain:** (empty field)

The wizard also includes a 'Back' button and 'Finish' and 'Cancel' buttons. The page includes a message explaining that JMS system resources are configured and stored as modules similar to standard J2EE modules.

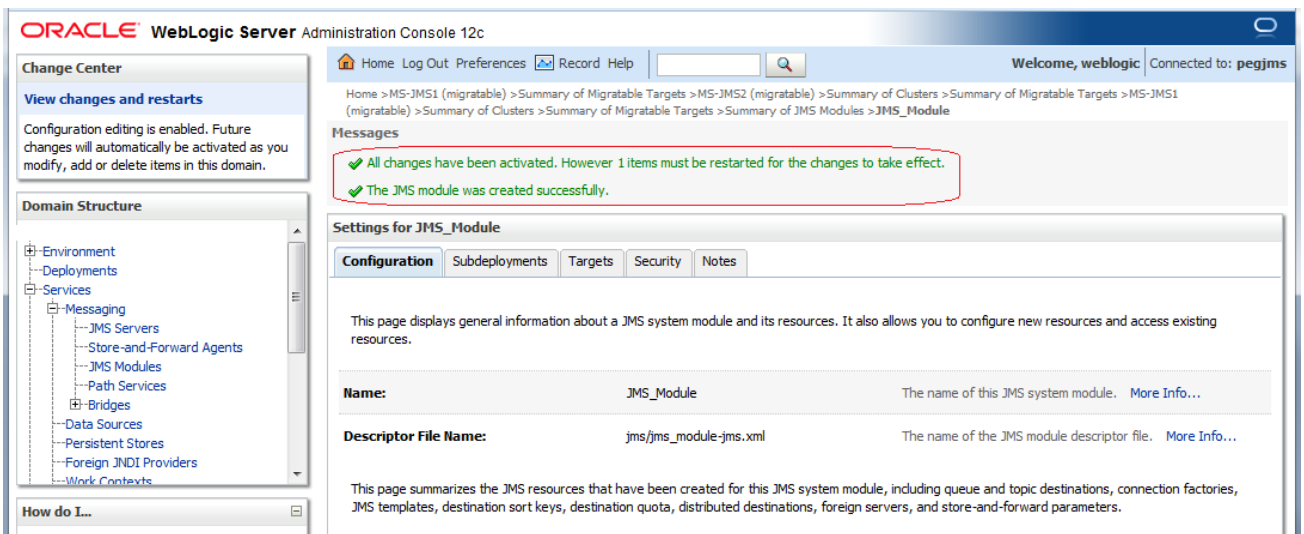
3) Select Target as Cluster-JMS and Click on **Next**



4) Select the checkbox and Click on **Finish**



5) JMS\_MODULE is created



## 4.2 Sub Deployment Creation

- 1) In JMS\_MODULE, Click on Sub Deployment tab , Click on **New**

ORACLE WebLogic Server Administration Console 12c

Home Log Out Preferences Record Help Welcome, weblogic Connected to: pegjms

Home > MS-JMS1 (migratable) > Summary of Migratable Targets > MS-JMS2 (migratable) > Summary of Clusters > Summary of Migratable Targets > MS-JMS1 (migratable) > Summary of Clusters > Summary of Migratable Targets > Summary of JMS Modules > JMS\_Module

Messages

- All changes have been activated. However 1 items must be restarted for the changes to take effect.
- The JMS module was created successfully.

Settings for JMS\_Module

Configuration Subdeployments Targets Security Notes

Subdeployments- Tab

This page displays general information about a JMS system module and its resources. It also allows you to configure new resources and access existing resources.

Name: JMS\_Module The name of this JMS system module. More Info...

Descriptor File Name: jms/jms\_module-jms.xml The name of the JMS module descriptor file. More Info...

This page summarizes the JMS resources that have been created for this JMS system module, including queue and topic destinations, connection factories, JMS templates, destination sort keys, destination quota, distributed destinations, foreign servers, and store-and-forward parameters.

Customize this table

Summary of Resources

New Delete Showing 0 to 0 of 0 Previous Next

Name	Type	JNDI Name	Subdeployment	Targets
There are no items to display				

New Delete Showing 0 to 0 of 0 Previous Next

WebLogic Server Version: 12.1.3.0.0  
Copyright (c) 1996-2014, Oracle and/or its affiliates. All rights reserved.  
Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

- 2) Enter name as JMS\_SUB and click on **Next**

ORACLE WebLogic Server Administration Console 12c

Home Log Out Preferences Record Help Welcome, weblogic Connected to: pegjms

Home > MS-JMS1 (migratable) > Summary of Migratable Targets > MS-JMS2 (migratable) > Summary of Clusters > Summary of Migratable Targets > MS-JMS1 (migratable) > Summary of Clusters > Summary of Migratable Targets > Summary of JMS Modules > JMS\_Module

Create a New Subdeployment

Back Next Finish Cancel

Subdeployment Properties

The following properties will be used to identify your new subdeployment.

\* Indicates required fields

\* Subdeployment Name: JMS\_SUB

Back Next Finish Cancel

### 3) Select Target as Cluster-JMS and Click on **Finish**

The screenshot shows the 'Create a New Subdeployment' wizard in the Oracle WebLogic Server Administration Console. The breadcrumb path is: Home > DC\_JMS\_Template-0 > Summary of Servers > Summary of Migratable Targets > Summary of JMS Servers > JMSServer-1 > Summary of JMS Servers > JMSServer-1 > Summary of Migratable Targets > Summary of JMS Modules > JMS\_MODULE. The wizard has three steps: 'Targets', 'Resources', and 'Name'. In the 'Targets' step, the user is prompted to 'Please select targets for the Subdeployment'. Under the 'Clusters' section, 'Cluster-JMS' is selected with the radio button 'All servers in the cluster' chosen. The 'Servers' and 'JMS Servers' sections are currently empty.

### 4) Sub-Deployment is created

The screenshot shows the 'Settings for JMS\_Module' page in the Oracle WebLogic Server Administration Console. The breadcrumb path is: Home > MS-JMS1 (migratable) > Summary of Migratable Targets > MS-JMS2 (migratable) > Summary of Clusters > Summary of Migratable Targets > MS-JMS1 (migratable) > Summary of Clusters > Summary of Migratable Targets > Summary of JMS Modules > JMS\_Module. The 'Messages' section contains two green checkmark messages: 'All changes have been activated. However 1 items must be restarted for the changes to take effect.' and 'Subdeployment created successfully.'. The 'Subdeployments' section features a table with the following data:

Name	Resources	Targets
JMS_SUB		Cluster-JMS

The 'How do I...' section on the left contains a link 'Configure subdeployments in JMS system modules' which is highlighted with a red box and an arrow pointing to the 'JMS\_SUB' entry in the table.



## 4.3 Resource Creation

### 4.3.1 Queue Creation

- 1) In JMS\_MODULE Click on **New**

ORACLE WebLogic Server Administration Console 12c

Home > MS-JMS1 (migratable) > Summary of Migratable Targets > MS-JMS2 (migratable) > Summary of Clusters > Summary of Migratable Targets > MS-JMS1 (migratable) > Summary of Clusters > Summary of Migratable Targets > Summary of JMS Modules > JMS\_Module

Welcome, weblogic Connected to: pegjms

**Settings for JMS\_Module**

**Configuration** Subdeployments Targets Security Notes

This page displays general information about a JMS system module and its resources. It also allows you to configure new resources and access existing resources.

**Name:** JMS\_Module The name of this JMS system module. [More Info...](#)

**Descriptor File Name:** jms/jms\_module-jms.xml The name of the JMS module descriptor file. [More Info...](#)

This page summarizes the JMS resources that have been created for this JMS system module, including queue and topic destinations, connection factories, JMS templates, destination sort keys, destination quota, distributed destinations, foreign servers, and store-and-forward parameters.

**Summary of Resources**

New Delete Showing 0 to 0 of 0 Previous | Next

Name	Type	JNDI Name	Subdeployment	Targets
There are no items to display				

New Delete Showing 0 to 0 of 0 Previous | Next

- 2) Select Distributed Queue and Click on **Next**

ORACLE WebLogic Server Administration Console 12c

Home > MS-JMS1 (migratable) > Summary of Migratable Targets > MS-JMS2 (migratable) > Summary of Clusters > Summary of Migratable Targets > MS-JMS1 (migratable) > Summary of Clusters > Summary of Migratable Targets > Summary of JMS Modules > JMS\_Module

Welcome, weblogic Connected to: pegjms

**Create a New JMS System Module Resource**

Back **Next** Finish Cancel

**Choose the type of resource you want to create.**

Use these pages to create resources in a JMS system module, such as queues, topics, templates, and connection factories.

Depending on the type of resource you select, you are prompted to enter basic information for creating the resource. For targetable resources, like stand-alone queues and topics, connection factories, distributed queues and topics, foreign servers, and JMS SAF destinations, you can also proceed to targeting pages for selecting appropriate server targets. You can also associate targetable resources with subdeployments, which is an advanced mechanism for grouping JMS module resources and the members to server resources.

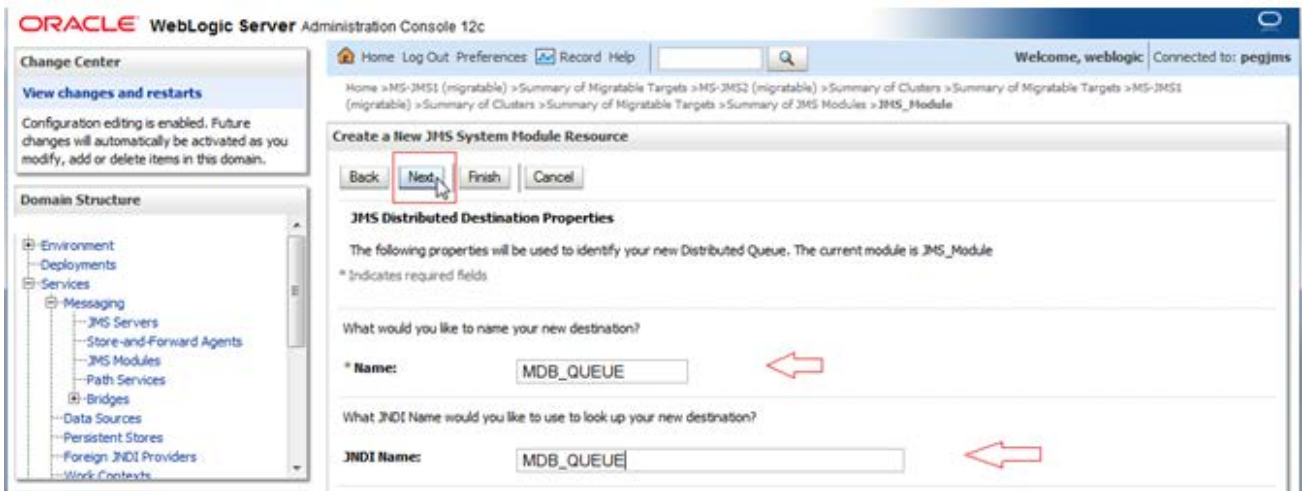
**Connection Factory** Defines a set of connection configuration parameters that are used to create connections for JMS clients. [More Info...](#)

**Queue** Defines a point-to-point destination type, which are used for asynchronous peer communications. A message delivered to a queue is distributed to only one consumer. [More Info...](#)

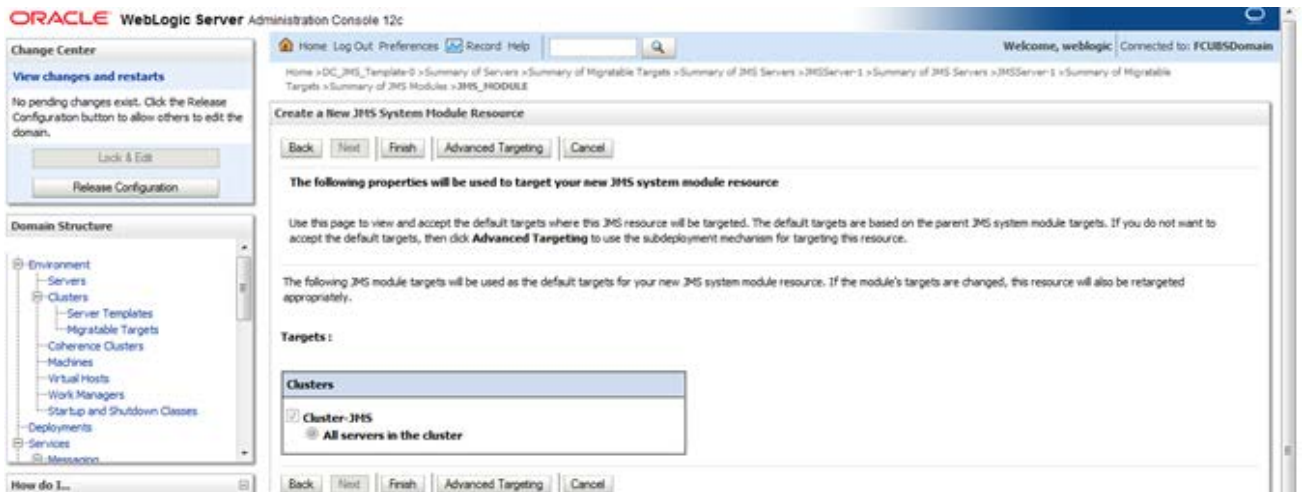
**Topic** Defines a publish/subscribe destination type, which are used for asynchronous peer communications. A message delivered to a topic is distributed to all topic consumers. [More Info...](#)

**Distributed Queue** Defines a set of queues that are distributed on multiple JMS servers, but which are accessible as a single, logical queue to JMS clients. [More Info...](#)

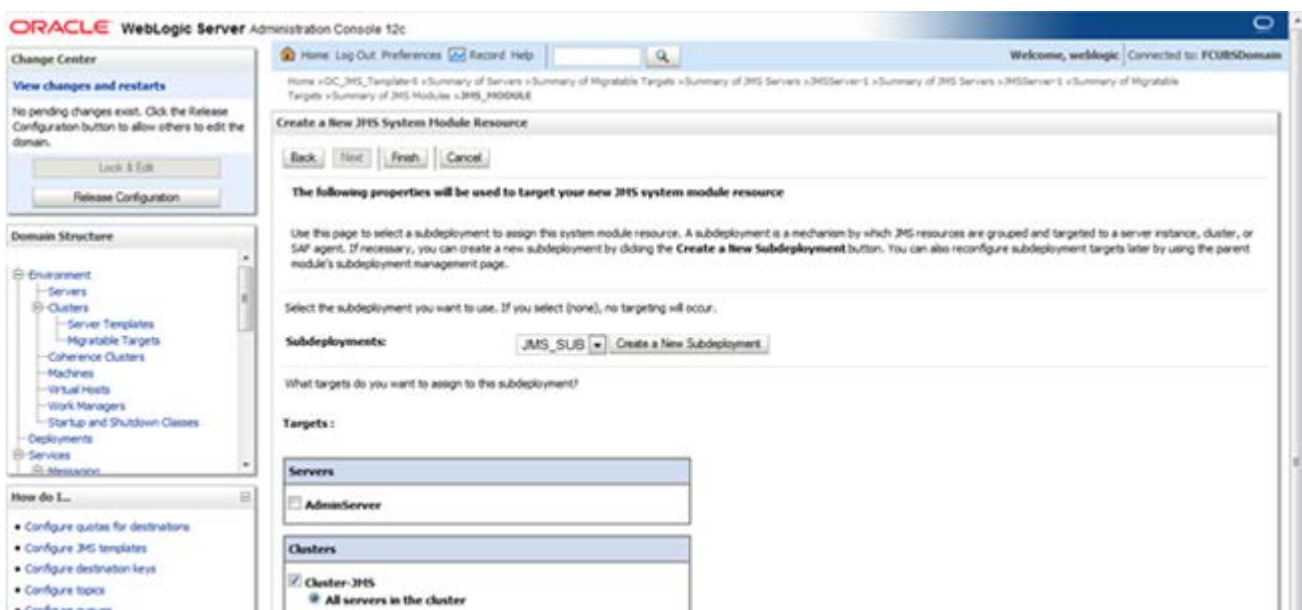
3) Enter the queue name and Click on **Next**



4) Click on **Advance Targeting**



5) Select Subdeployment as JMS\_SUB and Click on **Finish**



## 6) MDB\_QUEUE is created

ORACLE WebLogic Server Administration Console 12c

Home > MS-JMS1 (migratable) > Summary of Migratable Targets > MS-JMS2 (migratable) > Summary of Migratable Targets > MS-JMS1 (migratable) > Summary of Clusters > Summary of Migratable Targets > Summary of JMS Modules > JMS\_Module

Messages

- ✓ All changes have been activated. However 1 items must be restarted for the changes to take effect.
- ✓ The JMS distributed queue was created successfully.

Settings for JMS\_Module

Configuration Subdeployments Targets Security Notes

This page displays general information about a JMS system module and its resources. It also allows you to configure new resources and access existing resources.

Name: JMS\_Module The name of this JMS system module. [More Info...](#)

Descriptor File Name: jms/jms\_module-jms.xml The name of the JMS module descriptor file. [More Info...](#)

This page summarizes the JMS resources that have been created for this JMS system module, including queue and topic destinations, connection factories, JMS templates, destination sort keys, destination quota, distributed destinations, foreign servers, and store-and-forward parameters.

Customize this table

Summary of Resources

New Delete Showing 1 to 1 of 1 Previous | Next

Name	Type	JNDI Name	Subdeployment	Targets
MDB_QUEUE	Uniform Distributed Queue	MDB_QUEUE	JMS_SUB	Cluster-JMS

New Delete Showing 1 to 1 of 1 Previous | Next

System Status

Health of Running Servers

- Failed (0)
- Critical (0)
- Overloaded (0)
- Warning (0)
- OK (1)

## 7) Similarly Create MDB\_QUEUE\_RESPONSE and MDB\_QUEUE\_DLQ

ORACLE WebLogic Server Administration Console 12c

Home > DC\_JMS\_Template-0 > Summary of Servers > Summary of Migratable Targets > Summary of JMS Servers > JMSServer-1 > Summary of JMS Servers > JMSServer-1 > Summary of Migratable Targets > Summary of JMS Modules > JMS\_MODULE

Messages

- ✓ All changes have been activated. No restarts are necessary.

Settings for JMS\_MODULE

Configuration Subdeployments Targets Security Notes

This page displays general information about a JMS system module and its resources. It also allows you to configure new resources and access existing resources.

Name: JMS\_MODULE The name of this JMS system module. [More Info...](#)

Descriptor File Name: jms/jms\_module-jms.xml The name of the JMS module descriptor file. [More Info...](#)

This page summarizes the JMS resources that have been created for this JMS system module, including queue and topic destinations, connection factories, JMS templates, destination sort keys, destination quota, distributed destinations, foreign servers, and store-and-forward parameters.

Customize this table

Summary of Resources

Click the **Lock & Edit** button in the Change Center to activate all the buttons on this page.

New Delete Showing 1 to 3 of 3 Previous | Next

Name	Type	JNDI Name	Subdeployment	Targets
MDB_QUEUE	Uniform Distributed Queue	MDB_QUEUE	JMS_SUB	Cluster-JMS
MDB_QUEUE_DLQ	Uniform Distributed Queue	MDB_QUEUE_DLQ	JMS_SUB	Cluster-JMS
MDB_QUEUE_RESPONSE	Uniform Distributed Queue	MDB_QUEUE_RESPONSE	JMS_SUB	Cluster-JMS

New Delete Showing 1 to 3 of 3 Previous | Next

System Status

Health of Running Servers

- Failed (0)
- Critical (0)
- Overloaded (0)
- Warning (0)
- OK (5)

## 4.3.2 Connection Factory Creation

1) In JMS\_MODULE, Click on **New**

ORACLE WebLogic Server Administration Console 12c

Home Log Out Preferences Record Help Welcome, weblogic Connected to: pegjms

Home > MS-JMS1 (migratable) > Summary of Migratable Targets > MS-JMS2 (migratable) > Summary of Clusters > Summary of Migratable Targets > MS-JMS1 (migratable) > Summary of Clusters > Summary of Migratable Targets > Summary of JMS Modules > JMS\_Module

Messages

- ✓ All changes have been activated. However 1 items must be restarted for the changes to take effect.
- ✓ The JMS distributed queue was created successfully.

Settings for JMS\_Module

**Configuration** Subdeployments Targets Security Notes

This page displays general information about a JMS system module and its resources. It also allows you to configure new resources and access existing resources.

**Name:** JMS\_Module The name of this JMS system module. [More Info...](#)

**Descriptor File Name:** jms/jms\_module-jms.xml The name of the JMS module descriptor file. [More Info...](#)

This page summarizes the JMS resources that have been created for this JMS system module, including queue and topic destinations, connection factories, JMS templates, destination sort keys, destination quota, distributed destinations, foreign servers, and store-and-forward parameters.

Customize this table

Summary of Resources

New Delete Showing 1 to 3 of 3 Previous | Next

Name	Type	JNDI Name	Subdeployment	Targets
MDB_QUEUE	Uniform Distributed Queue	MDB_QUEUE	JMS_SUB	Cluster-JMS
MDB_QUEUE_DLQ	Uniform Distributed Queue	MDB_QUEUE_DLQ	JMS_SUB	Cluster-JMS
MDB_QUEUE_RESPONSE	Uniform Distributed Queue	MDB_QUEUE_RESPONSE	JMS_SUB	Cluster-JMS

New Delete Showing 1 to 3 of 3 Previous | Next

WebLogic Server Version: 12.1.3.0.0  
Copyright (c) 1996,2014, Oracle and/or its affiliates. All rights reserved.  
Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

2) Select Connection Factory and click on **Next**

ORACLE WebLogic Server Administration Console 12c

Home Log Out Preferences Record Help Welcome, weblogic Connected to: pegjms

Home > MS-JMS1 (migratable) > Summary of Migratable Targets > MS-JMS2 (migratable) > Summary of Clusters > Summary of Migratable Targets > MS-JMS1 (migratable) > Summary of Clusters > Summary of Migratable Targets > Summary of JMS Modules > JMS\_Module

Create a New JMS System Module Resource

Back **Next** Finish Cancel

Choose the type of resource you want to create.

Use these pages to create resources in a JMS system module, such as queues, topics, templates, and connection factories.

Depending on the type of resource you select, you are prompted to enter basic information for creating the resource. For targetable resources, like stand-alone queues and topics, connection factories, distributed queues and topics, foreign servers, and JMS SAF destinations, you can also proceed to targeting pages for selecting appropriate server targets. You can also associate targetable resources with subdeployments, which is an advanced mechanism for grouping JMS module resources and the members to server resources.

**Connection Factory** Defines a set of connection configuration parameters that are used to create connections for JMS clients. [More Info...](#)

Queue Defines a point-to-point destination type, which are used for asynchronous peer communications. A message

### 3) Enter the Name and Click on **Next**

ORACLE WebLogic Server Administration Console 12c

Home Log Out Preferences Record Help

Welcome, weblogic Connected to: pegjms

Home > M5-JMS1 (migratable) > Summary of Migratable Targets > M5-JMS2 (migratable) > Summary of Clusters > Summary of Migratable Targets > M5-JMS1 (migratable) > Summary of Clusters > Summary of Migratable Targets > Summary of JMS Modules > JMS\_Module

#### Create a New JMS System Module Resource

Back **Next** Finish Cancel

#### Connection Factory Properties

The following properties will be used to identify your new connection factory. The current module is JMS\_Module.

\* Indicates required fields

What would you like to name your new connection factory?

\* Name:  ←

What JNDI Name would you like to use to look up your new connection factory?

JNDI Name:  ←

### 4) Click on **Advance Targeting**

ORACLE WebLogic Server Administration Console 12c

Home Log Out Preferences Record Help

Welcome, weblogic Connected to: FCUBSDomain

Home > DC\_JMS\_Template-0 > Summary of Servers > Summary of Migratable Targets > Summary of JMS Servers > JMSServer-1 > Summary of JMS Servers > JMSServer-1 > Summary of Migratable Targets > Summary of JMS Modules > JMS\_MODULE

#### Create a New JMS System Module Resource

Back Next Finish **Advanced Targeting** Cancel

#### The following properties will be used to target your new JMS system module resource

Use this page to view and accept the default targets where this JMS resource will be targeted. The default targets are based on the parent JMS system module targets. If you do not want to accept the default targets, then click **Advanced Targeting** to use the subdeployment mechanism for targeting this resource.

The following JMS module targets will be used as the default targets for your new JMS system module resource. If the module's targets are changed, this resource will also be retargeted appropriately.

Targets:

Clusters
<input checked="" type="checkbox"/> Cluster-JMS
<input type="radio"/> All servers in the cluster

Back Next Finish **Advanced Targeting** Cancel

## 5) Select JMS\_SUB and Click on Finish

**ORACLE WebLogic Server Administration Console 12c**

Home > DC\_JMS\_Template-0 > Summary of Servers > Summary of Migratable Targets > Summary of JMS Servers > JMSServer-1 > Summary of JMS Servers > JMSServer-1 > Summary of Migratable Targets > Summary of JMS Modules > JMS\_MODULE

**Create a New JMS System Module Resource**

Back Next Finish Cancel

The following properties will be used to target your new JMS system module resource

Use this page to select a subdeployment to assign this system module resource. A subdeployment is a mechanism by which JMS resources are grouped and targeted to a server instance, cluster, or SAF agent. If necessary, you can create a new subdeployment by clicking the **Create a New Subdeployment** button. You can also reconfigure subdeployment targets later by using the parent module's subdeployment management page.

Select the subdeployment you want to use. If you select (none), no targeting will occur.

**Subdeployments:** JMS\_SUB Create a New Subdeployment

What targets do you want to assign to this subdeployment?

**Targets:**

**Servers**

AdminServer

**Clusters**

Cluster-JMS

All servers in the cluster

**JMS Servers**

JMSServer-1

Back Next Finish Cancel

## 6) Connection Factory is Created

**ORACLE WebLogic Server Administration Console 12c**

Home > MS-JMS1 (migratable) > Summary of Migratable Targets > MS-JMS2 (migratable) > Summary of Clusters > Summary of Migratable Targets > MS-JMS1 (migratable) > Summary of Clusters > Summary of Migratable Targets > Summary of JMS Modules > JMS\_Module

**Messages**

✓ All changes have been activated. However 1 items must be restarted for the changes to take effect.  
 ✓ Connection factory created successfully.

**Settings for JMS\_Module**

Configuration Subdeployments Targets Security Notes

This page displays general information about a JMS system module and its resources. It also allows you to configure new resources and access existing resources.

**Name:** JMS\_Module The name of this JMS system module. [More Info...](#)

**Descriptor File Name:** jms/jms\_module-jms.xml The name of the JMS module descriptor file. [More Info...](#)

This page summarizes the JMS resources that have been created for this JMS system module, including queue and topic destinations, connection factories, JMS templates, destination sort keys, destination quota, distributed destinations, foreign servers, and store-and-forward parameters.

[Customize this table](#)

**Summary of Resources**

New Delete Showing 1 to 4 of 4 Previous | Next

Name	Type	JNDI Name	Subdeployment	Targets
MDBQCF	Connection Factory	MDBQCF	JMS_SUB	Cluster-JMS
MDB_QUEUE	Uniform Distributed Queue	MDB_QUEUE	JMS_SUB	Cluster-JMS
MDB_QUEUE_DLQ	Uniform Distributed Queue	MDB_QUEUE_DLQ	JMS_SUB	Cluster-JMS
MDB_QUEUE_RESPONSE	Uniform Distributed Queue	MDB_QUEUE_RESPONSE	JMS_SUB	Cluster-JMS

New Delete Showing 1 to 4 of 4 Previous | Next

## 5. Server Restart

1) Increase the heap size of both DC\_JMS\_1 and DC\_JMS\_2 cluster

**ORACLE WebLogic Server Administration Console 12c**

Home Log Out Preferences Record Help

Welcome, weblogic Connected to: FCUBSDomain

Home > Summary of JMS Servers > JMS Server-1 > Summary of JMS Servers > JMS Server-1 > Summary of Migratable Targets > Summary of JMS Modules > JMS\_MODULE > ConnectionFactory-0 > placeholder > Summary of Servers

**Summary of Servers**

Configuration Control

A server is an instance of WebLogic Server that runs in its own Java Virtual Machine (JVM) and has its own configuration. This page summarizes each server that has been configured in the current WebLogic Server domain.

Customize this table

**Servers (Filtered - More Columns Exist)**

Click the **Lock & Edit** button in the Change Center to activate all the buttons on this page.

New Clone Delete Showing 1 to 7 of 7 Previous | Next

<input type="checkbox"/>	Name ↕	Type	Cluster	Machine	State	Health	Listen Port
<input type="checkbox"/>	AdminServer (admin)	Configured			RUNNING	OK	7001
<input type="checkbox"/>	DC_FCUBS_1	Dynamic	Cluster-App	MAC-1	SHUTDOWN	Not reachable	7101
<input type="checkbox"/>	DC_FCUBS_2	Dynamic	Cluster-App	MAC-2	SHUTDOWN	Not reachable	7102
<input type="checkbox"/>	DC_FCUBS_3	Dynamic	Cluster-App	MAC-1	SHUTDOWN	Not reachable	7103
<input type="checkbox"/>	DC_FCUBS_4	Dynamic	Cluster-App	MAC-2	SHUTDOWN	Not reachable	7104
<input type="checkbox"/>	DC_JMS_1	Dynamic	Cluster-JMS	MAC-1	SHUTDOWN	Not reachable	7106
<input type="checkbox"/>	DC_JMS_2	Dynamic	Cluster-JMS	MAC-2	SHUTDOWN	Not reachable	7107

New Clone Delete Showing 1 to 7 of 7 Previous | Next

2) Select the cluster 'DC\_JMS\_Template-0' and

**ORACLE WebLogic Server Administration Console 12c**

Home Log Out Preferences Record Help

Welcome, weblogic Connected to: FCUBSDomain

Home > JMS Server-1 > Summary of Migratable Targets > Summary of JMS Modules > JMS\_MODULE > ConnectionFactory-0 > placeholder > Summary of Servers > Summary of Server Templates > DC\_JMS\_Template-0 > Summary of Server Templates

**Summary of Server Templates**

This page summarizes each server template that has been configured in the current WebLogic Server domain. A server template contains common, non-default attributes that you can apply to a set of server instances, which then inherit the template configuration. Server templates enable you to easily manage configuration for a group of server instances in one centralized location.

Customize this table

**Server Templates**

Click the **Lock & Edit** button in the Change Center to activate all the buttons on this page.

New Clone Delete Showing 1 to 2 of 2 Previous | Next

<input type="checkbox"/>	Name ↕	Cluster	Machine	Listen Port	Listen Address
<input type="checkbox"/>	DC_FCUBS_Template	Cluster-App		7100	
<input type="checkbox"/>	DC_JMS_Template-0	Cluster-JMS		7105	

New Clone Delete Showing 1 to 2 of 2 Previous | Next

3) Click on Server Start Tab and in Arguments Section enter **-XX:MaxPermSize=512m**

The screenshot displays the Oracle WebLogic Server Administration Console interface. The main content area is titled "Settings for DC\_JMS\_Template-0" and features a navigation bar with tabs for Configuration, Protocols, Logging, Debug, and Notes. The "Server Start" tab is selected and highlighted with a red box. Below the navigation bar, there is a "Save" button and a descriptive paragraph about Node Manager. The configuration is organized into several sections, each with a label, an input field, and a descriptive text with a "More Info..." link:

- Java Home:** Input field for the Java home directory.
- Java Vendor:** Input field for the Java Vendor value.
- BEA Home:** Input field for the BEA home directory.
- Root Directory:** Input field for the root directory.
- Class Path:** A larger text area for the classpath.
- Arguments:** An input field containing the text `-XX:MaxPermSize=512m`, which is highlighted with a red box.

On the left side of the console, there are several utility panels: "Change Center" (with "View changes and restarts" and "Release Configuration" buttons), "Domain Structure" (a tree view showing the hierarchy from Environment to Services), "How do I..." (a list of help topics), and "System Status" (showing the health of running servers).

4) **Restart** the AdminServer and DC\_JMS\_1 and DC\_JMS\_2 managed servers.



## 6. Foreign Server Creation

### 6.1 Module Creation

#### 1) JMS\_Modules and Click on New

ORACLE WebLogic Server Administration Console 12c

Home > Summary of Servers > MS-JMS2 > Summary of Virtual Hosts > Summary of Servers > Summary of Clusters > Summary of Migratable Targets > Summary of Servers > Summary of Deployments > Summary of JMS Modules

**Summary of JMS Modules**

JMS system resources are configured and stored as modules similar to standard J2EE modules. Such resources include queues, topics, connection factories, templates, destination keys, quota, distributed queues, distributed topics, foreign servers, and JMS store-and-forward (SAF) parameters. You can administratively configure and manage JMS system modules as global system resources.

This page summarizes the JMS system modules that have been created for this domain.

[Customize this table](#)

Name	Type
JMS_Module	System

New Delete

Showing 1 to 1 of 1 Previous | Next

How do I...  
• Configure JMS system modules  
• Configure resources for JMS system modules

#### 2) Enter name as MDB\_MODULE and click on Next

ORACLE WebLogic Server Administration Console 12c

Home > Summary of Migratable Targets > MS-JMS1 (migratable) > Summary of Migratable Targets > MS-JMS1 (migratable) > Summary of Clusters > Summary of Migratable Targets > MS-JMS1 (migratable) > S

**Create JMS System Module**

Back **Next** Finish Cancel

The following properties will be used to identify your new module.

JMS system resources are configured and stored as modules similar to standard J2EE modules. Such resources include queues, topics, connection factories, templates, destination keys, quota, distributed queues, distributed topics, foreign servers, and JMS store-and-forward (SAF) parameters. You can administratively configure and manage JMS system modules as global system resources.

\* Indicates required fields

What would you like to name your System Module?

\* Name:  ←

What would you like to name the descriptor file name? If you do not provide a name, a default will be assigned.

Descriptor File Name:

Where would like to place the descriptor for this System Module, relative to the jms configuration sub-directory of your domain?

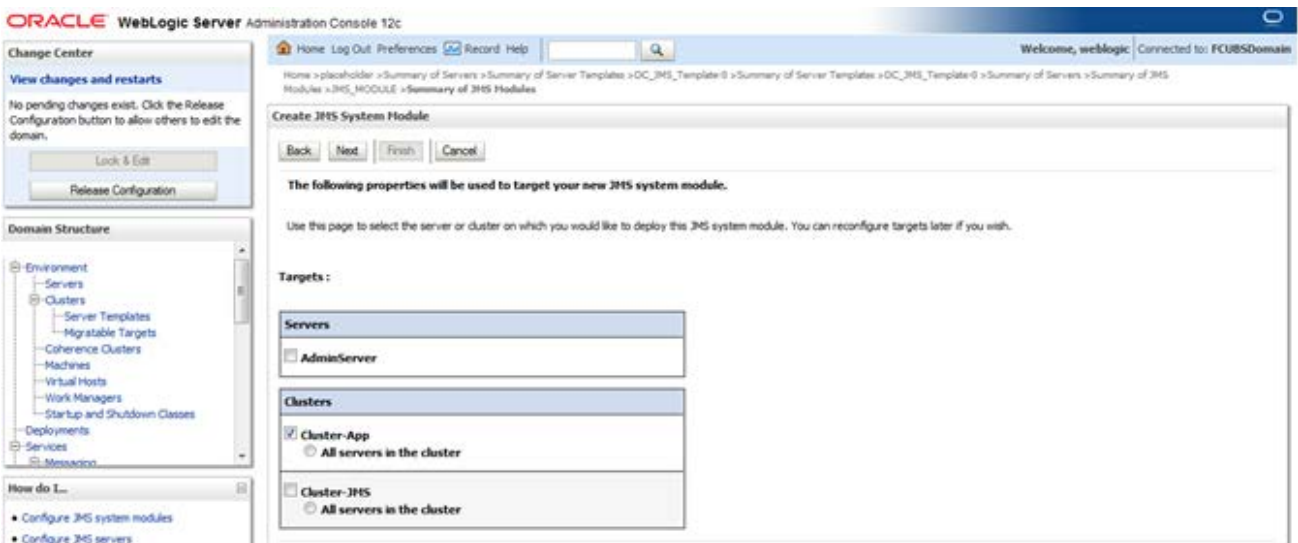
Location In Domain:

Back Next Finish Cancel

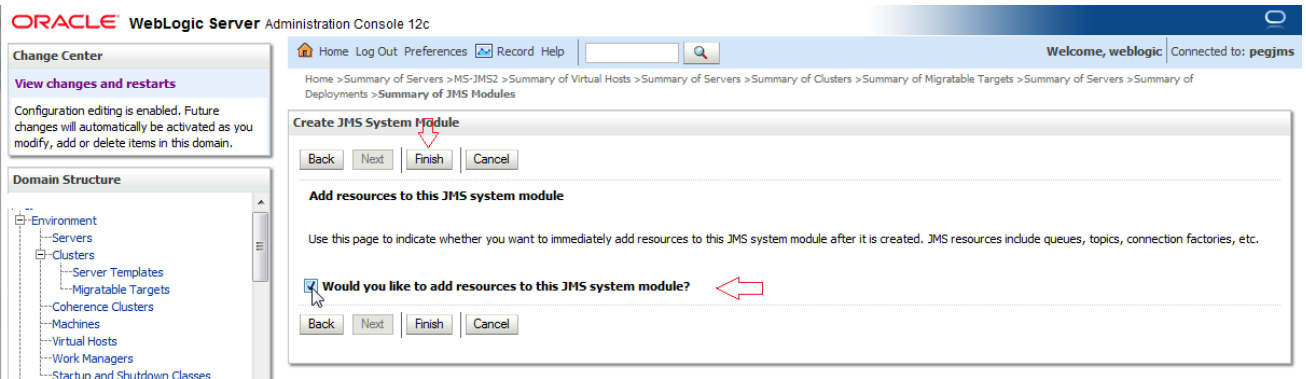
How do I...  
• Configure JMS system modules  
• Configure JMS servers

System Status  
Health of Running Servers  
Failed (0)

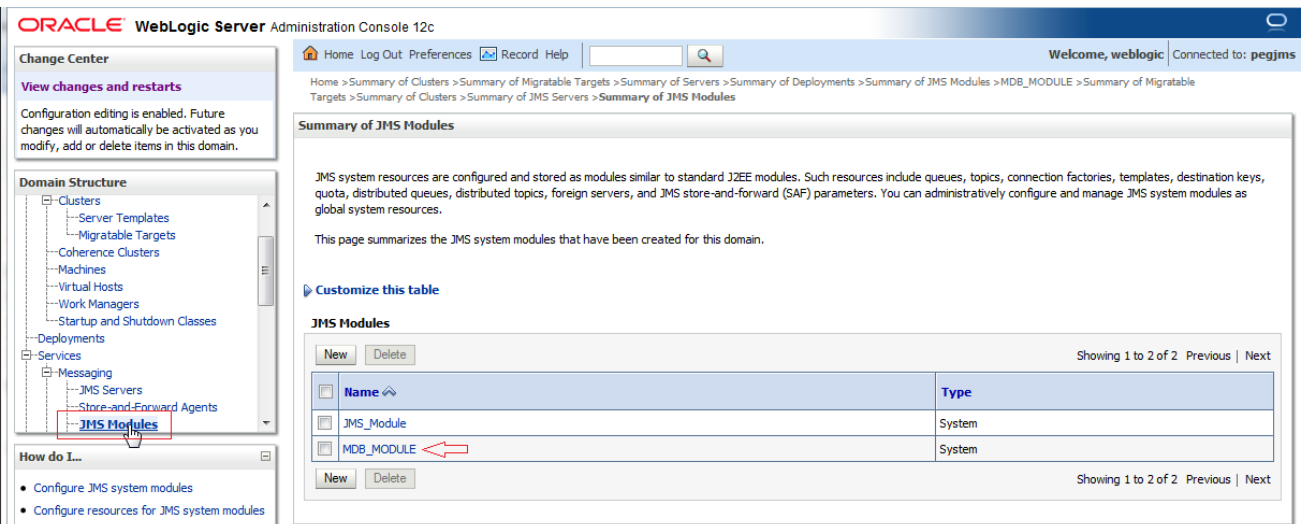
3) Select target as Cluster-App and click on **Next**



4) Select CheckBox and Click on **Finish**



5) MDB\_MODULE is **created**



## 6.2 Foreign Server Creation

1) In MDB\_MODULE, Click on New Resource, Select **Foreign Server**

ORACLE WebLogic Server Administration Console 12c

Home > Summary of Servers > Summary of Deployments > Summary of JMS Modules > MDB\_MODULE > Summary of Migratable Targets > Summary of Clusters > Summary of JMS Servers > Summary of JMS Modules > MDB\_MODULE > Summary of JMS Modules

Welcome, weblogic | Connected to: pegjms

**Summary of JMS Modules**

JMS system resources are configured and stored as modules similar to standard J2EE modules. Such resources include queues, topics, connection factories, templates, destination keys, quota, distributed queues, distributed topics, foreign servers, and JMS store-and-forward (SAF) parameters. You can administratively configure and manage JMS system modules as global system resources.

This page summarizes the JMS system modules that have been created for this domain.

Customize this table

**JMS Modules**

New Delete Showing 1 to 2 of 2 Previous | Next

Name	Type
JMS_Module	System
MDB_MODULE	System

New Delete Showing 1 to 2 of 2 Previous | Next

2) Click on Configuration → **New**

ORACLE WebLogic Server Administration Console 12c

Home > Summary of Deployments > Summary of JMS Modules > MDB\_MODULE > Summary of Migratable Targets > Summary of Clusters > Summary of JMS Servers > Summary of JMS Modules > MDB\_MODULE > Summary of JMS Modules > MDB\_MODULE

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**Settings for MDB\_MODULE**

Configuration Subdeployments Targets Security Notes

This page displays general information about a JMS system module and its resources. It also allows you to configure new resources and access existing resources.

**Name:** MDB\_MODULE The name of this JMS system module. More Info...

**Descriptor File Name:** jms/mdb\_module-jms.xml The name of the JMS module descriptor file. More Info...

This page summarizes the JMS resources that have been created for this JMS system module, including queue and topic destinations, connection factories, JMS templates, destination sort keys, destination quota, distributed destinations, foreign servers, and store-and-forward parameters.

Customize this table

**Summary of Resources**

New Delete Showing 0 to 0 of 0 Previous | Next

Name	Type	JNDI Name	Subdeployment	Targets
There are no items to display				

New Delete Showing 0 to 0 of 0 Previous | Next

### 3) Select Foreign Server and Click on Next

The screenshot shows the Oracle WebLogic Server Administration Console 12c interface. The main window displays the 'Create a New JMS System Module Resource' wizard. The breadcrumb trail is: Home > Summary of Deployments > Summary of JMS Modules > MDB\_MODULE > Summary of Migratable Targets > Summary of Clusters > Summary of JMS Servers > Summary of JMS Modules > MDB\_MODULE > Summary of JMS Modules > MDB\_MODULE.

The wizard has four steps: 'Choose the type of resource you want to create', 'Enter basic information', 'Enter advanced information', and 'Finish'. The first step is active, and the 'Next' button is highlighted with a red box. Below the step title, there is a list of resource types with radio buttons:

- Connection Factory: Defines a set of connection configuration parameters that are used to create connections for JMS clients. [More Info...](#)
- Queue: Defines a point-to-point destination type, which are used for asynchronous peer communications. A message delivered to a queue is distributed to only one consumer. [More Info...](#)
- Topic: Defines a publish/subscribe destination type, which are used for asynchronous peer communications. A message delivered to a topic is distributed to all topic consumers. [More Info...](#)
- Distributed Queue: Defines a set of queues that are distributed on multiple JMS servers, but which are accessible as a single, logical queue to JMS clients. [More Info...](#)
- Distributed Topic: Defines a set of topics that are distributed on multiple JMS servers, but which are accessible as a single, logical topic to JMS clients. [More Info...](#)
- Foreign Server: Defines foreign messaging providers or remote WebLogic Server instances that are not part of the current domain. [More Info...](#)

The 'Foreign Server' option is selected, and its label is highlighted with a red box. The 'Next' button is also highlighted with a red box.

### 4) Enter name and Click on Next

The screenshot shows the Oracle WebLogic Server Administration Console 12c interface, specifically the 'Foreign Server Properties' step of the 'Create a New JMS System Module Resource' wizard. The breadcrumb trail is: Home > Summary of Deployments > Summary of JMS Modules > MDB\_MODULE > Summary of Migratable Targets > Summary of Clusters > Summary of JMS Servers > Summary of JMS Modules > MDB\_MODULE > Summary of JMS Modules > MDB\_MODULE.

The wizard is at the 'Foreign Server Properties' step. The text reads: 'The following properties will be used to identify your new foreign server. The current module is MDB\_MODULE.' Below this, there is a note: '\* Indicates required fields'. The 'Name' field is required and contains the text 'ForeignServer-1'. A red arrow points to the 'Next' button, which is highlighted with a red box. The 'Back' button is also visible.

## 5) Click on Advanced Targeting

The screenshot shows the Oracle WebLogic Server Administration Console 12c interface. The main window displays the 'Create a New JMS System Module Resource' dialog. The 'Advanced Targeting' button is highlighted with a red arrow. The dialog contains the following text:

**Create a New JMS System Module Resource**

Back Next Finish Advanced Targeting Cancel

The following properties will be used to target your new JMS system module resource

Use this page to view and accept the default targets where this JMS resource will be targeted. The default targets are based on the parent JMS system module targets. If you do not want to accept the default targets, then click **Advanced Targeting** to use the subdeployment mechanism for targeting this resource.

The following JMS module targets will be used as the default targets for your new JMS system module resource. If the module's targets are changed, this resource will also be retargeted appropriately.

**Targets:**

<b>Clusters</b>
<input checked="" type="checkbox"/> Cluster-App
<input checked="" type="checkbox"/> All servers in the cluster

Back Next Finish Advanced Targeting Cancel

## 6) Click on Create New SubDeployment

The screenshot shows the Oracle WebLogic Server Administration Console 12c interface. The main window displays the 'Create a New JMS System Module Resource' dialog. The 'Create a New SubDeployment' button is highlighted with a red arrow. The dialog contains the following text:

**Create a New JMS System Module Resource**

Back Next Finish Cancel

The following properties will be used to target your new JMS system module resource

Use this page to select a subdeployment to assign this system module resource. A subdeployment is a mechanism by which JMS resources are grouped and targeted to a server instance, cluster, or SAF agent. If necessary, you can create a new subdeployment by clicking the **Create a New Subdeployment** button. You can also reconfigure subdeployment targets later by using the parent module's subdeployment management page.

Select the subdeployment you want to use. If you select (none), no targeting will occur.

**Subdeployments:** (none) Create a New SubDeployment

What targets do you want to assign to this subdeployment?

## 7) Enter Name as MDB\_SUB and Click on OK

The screenshot shows the Oracle WebLogic Server Administration Console 12c interface. The main window displays the 'Create a New Subdeployment' dialog. The 'Create a New Subdeployment' button from the previous step is highlighted with a red arrow. The dialog contains the following text:

**Create a New Subdeployment**

OK Cancel

**Subdeployment Properties**

The following properties will be used to identify your new subdeployment.

**Subdeployment Name:** MDB\_SUB

OK Cancel

## 8) Select Target as Cluster-App and Click on Finish

The screenshot shows the Oracle WebLogic Server Administration Console at the 'Create a New JMS System Module Resource' page. The breadcrumb trail is: Home > DC\_JMS\_Template-0 > Summary of Server Templates > DC\_JMS\_Template-0 > Summary of Servers > Summary of JMS Modules > JMS\_MODULE > Summary of JMS Modules > MDB\_MODULE > Summary of JMS Modules > MDB\_MODULE.

**Change Center:** View changes and restarts. Pending changes exist. They must be activated to take effect. Buttons:  (with green checkmark), .

**Domain Structure:** Environment > Servers > Clusters > Server Templates > Migratable Targets > Coherence Clusters > Machines > Virtual Hosts > Work Managers > Startup and Shutdown Classes > Deployments > Services > Messaging.

**How do I...:**

- Configure quotas for destinations
- Configure JMS templates
- Configure destination keys
- Configure topics
- Configure queues
- Configure connection factories
- Configure uniform distributed topics
- Configure uniform distributed queues
- Configure foreign servers
- Configure JMS SAF

**System Status:** Health of Running Servers: Failed (1), Critical (0), Overloaded (0), Warning (0), OK (3).

**Create a New JMS System Module Resource:**

- Buttons: , , , .
- The following properties will be used to target your new JMS system module resource**
- Use this page to select a subdeployment to assign this system module resource. A subdeployment is a mechanism by which JMS resources are grouped and targeted to a server instance, cluster, or SAF agent. If necessary, you can create a new subdeployment by clicking the **Create a New Subdeployment** button. You can also reconfigure subdeployment targets later by using the parent module's subdeployment management page.
- Select the subdeployment you want to use. If you select (none), no targeting will occur.
- Subdeployments:**
- What targets do you want to assign to this subdeployment?
- Targets:**
  - Servers:**  AdminServer
  - Clusters:**  Cluster-App
    - All servers in the cluster
  - JMS Servers:**  JMSServer-1
- Buttons: , , , .

## 9) Foreign Server is created

The screenshot shows the Oracle WebLogic Server Administration Console at the 'Settings for MDB\_MODULE' page. The breadcrumb trail is: Home > Summary of Deployments > Summary of JMS Modules > MDB\_MODULE > Summary of Migratable Targets > Summary of Clusters > Summary of JMS Servers > Summary of JMS Modules > MDB\_MODULE > Summary of JMS Modules > MDB\_MODULE.

**Change Center:** View changes and restarts. Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.

**Domain Structure:** Environment > Servers > Clusters > Server Templates > Migratable Targets > Coherence Clusters > Machines > Virtual Hosts > Work Managers > Startup and Shutdown Classes > Deployments > Services > Messaging.

**How do I...:** No task help found.

**System Status:** Health of Running Servers: Failed (1), Critical (0), Overloaded (0), Warning (0), OK (3).

**Settings for MDB\_MODULE:**

- Buttons: , , , , ,
- Messages:
  - All changes have been activated. No restarts are necessary.
  - The foreign server was created successfully.
- Configuration** | Subdeployments | Targets | Security | Notes
- This page displays general information about a JMS system module and its resources. It also allows you to configure new resources and access existing resources.
- Name:** MDB\_MODULE. The name of this JMS system module. [More Info...](#)
- Descriptor File Name:** jms/mdb\_module-jms.xml. The name of the JMS module descriptor file. [More Info...](#)
- This page summarizes the JMS resources that have been created for this JMS system module, including queue and topic destinations, connection factories, JMS templates, destination sort keys, destination quota, distributed destinations, foreign servers, and store-and-forward parameters.
- [Customize this table](#)
- Summary of Resources:**
  - Buttons: ,
  - Showing 1 to 1 of 1 Previous | Next

<input type="checkbox"/>	Name	Type	JNDI Name	Subdeployment	Targets
<input type="checkbox"/>	ForeignServer-1	Foreign Server	N/A	MDB_SUB	Cluster-App

  - Buttons: ,
  - Showing 1 to 1 of 1 Previous | Next

## 6.3 Foreign Server Configuration

1) Click on ForeignServer-1

The screenshot shows the Oracle WebLogic Server Administration Console. The left sidebar contains the 'Domain Structure' tree with 'ForeignServer-1' selected under 'Servers'. The main content area displays the 'Settings for MDB\_MODULE' page. The 'Configuration' tab is active, showing a summary of resources. A table lists the resources:

Name	Type	JNDI Name	Subdeployment	Targets
ForeignServer-1	Foreign Server	N/A	MDB_SUB	Cluster-App

Messages at the top indicate: 'All changes have been activated. No restarts are necessary.' and 'The foreign server was created successfully.'

2) Enter the JNDI URL as Cluster URL(JMS Managed Servers) and Click on Save

The screenshot shows the Oracle WebLogic Server Administration Console. The left sidebar contains the 'Domain Structure' tree with 'ForeignServer-1' selected under 'Servers'. The main content area displays the 'Settings for ForeignServer-1' page. The 'Configuration' tab is active, and the 'General' sub-tab is selected. The 'JNDI Connection URL' field is filled with the cluster URL: 't3://10.184.148.185:7106,10.184.148.189:7107'. The 'Save' button is visible at the top of the configuration area.

Messages at the top indicate: 'All changes have been activated. No restarts are necessary.'

### 3) Click on Connection Factories

ORACLE WebLogic Server Administration Console 12c

Home Log Out Preferences Record Help Welcome, weblogic Connected to: pegjms

Home > MDB\_MODULE > Summary of Migratable Targets > Summary of Clusters > Summary of JMS Servers > Summary of JMS Modules > MDB\_MODULE > Summary of JMS Modules > MDB\_MODULE > ForeignServer-1 > Configuration

Settings for ForeignServer-1

Configuration Subdeployment Notes

General Destinations **Connection Factories**

A foreign connection factory represents a connection factory that resides on another server, and which is accessible via JNDI. A remote connection factory can be used to refer to another instance of WebLogic Server running in a different cluster or server, or a foreign provider, as long as that provider supports JNDI.

This page summarizes the foreign connection factories that have been created for this domain.

Customize this table

Foreign Connection Factories (Filtered - More Columns Exist)

New Delete Showing 0 to 0 of 0 Previous | Next

Name	Local JNDI Name	Remote JNDI Name
There are no items to display		

New Delete Showing 0 to 0 of 0 Previous | Next

### 4) Create MDBQCF Connection Factory

ORACLE WebLogic Server Administration Console 12c

Home Log Out Preferences Record Help Welcome, weblogic Connected to: pegjms

Home > MDB\_MODULE > Summary of Migratable Targets > Summary of Clusters > Summary of JMS Servers > Summary of JMS Modules > MDB\_MODULE > Summary of JMS Modules > MDB\_MODULE > ForeignServer-1 > Configuration

Create a New Foreign JMS Connection Factory

OK Cancel

Foreign Connection Factory Properties

The following properties will be used to identify your new foreign connection factory.

\* Indicates required fields

\* Name: MDBQCF

Local JNDI Name: MDBQCF

Remote JNDI Name: MDBQCF

OK Cancel

### 5) Click on Destination

ORACLE WebLogic Server Administration Console 12c

Home Log Out Preferences Record Help Welcome, weblogic Connected to: pegjms

Home > MDB\_MODULE > Summary of Migratable Targets > Summary of Clusters > Summary of JMS Servers > Summary of JMS Modules > MDB\_MODULE > Summary of JMS Modules > MDB\_MODULE > ForeignServer-1 > Configuration

Messages

All changes have been activated. However, 1 item(s) must be restarted for the changes to take effect.

Settings for ForeignServer-1

Configuration Subdeployment Notes

General Destinations **Connection Factories**

Configuration - Destinations - Tab

A foreign connection factory represents a connection factory that resides on another server, and which is accessible via JNDI. A remote connection factory can be used to refer to another instance of WebLogic Server running in a different cluster or server, or a foreign provider, as long as that provider supports JNDI.

This page summarizes the foreign connection factories that have been created for this domain.

Customize this table

Foreign Connection Factories (Filtered - More Columns Exist)

New Delete Showing 1 to 1 of 1 Previous | Next

Name	Local JNDI Name	Remote JNDI Name
MDBQCF	MDBQCF	MDBQCF

New Delete Showing 1 to 1 of 1 Previous | Next



## 6) Create MDB\_QUEUE

**View changes and restarts**  
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.

**Domain Structure**

- Environment
  - Servers
  - Clusters
  - Virtual Hosts
  - Migratable Targets
  - Coherence Servers
  - Coherence Clusters
  - Machines
  - Work Managers
  - Startup and Shutdown Classes
- Deployments
- Services
  - Messaging

**How do I...**

- Configure foreign servers
- Create foreign connection factories

**System Status**  
Health of Running Servers

Home > JMS Modules > MDB\_MODULE > ForeignServer-1 > MDB\_MODULE > ForeignServer-1 > Summary of Servers > JMS Modules > MDB\_MODULE > ForeignServer-1 > Configuration

**Settings for ForeignServer-1**

Configuration | Subdeployment | Notes

General | **Destinations** | Connection Factories

A foreign destination (topic or queue) can be found on a remote server. When this destination is looked up on the local server, a look-up will be performed automatically on the remote JNDI directory, and the object will be returned from that directory.

This page summarizes the foreign destinations that have been created for this domain.

**Customize this table**

**Foreign Destinations**

New | Delete | Showing 0 to 0 of 0 | Previous | Next

Name	Local JNDI Name	Remote JNDI Name
There are no items to display		

New | Delete | Showing 0 to 0 of 0 | Previous | Next

**ORACLE WebLogic Server Administration Console 12c**

Home | Log Out | Preferences | Record | Help | Welcome, weblogic | Connected to: pegjms

Home > MDB\_MODULE > Summary of Migratable Targets > Summary of Clusters > Summary of JMS Servers > Summary of JMS Modules > MDB\_MODULE > Summary of JMS Modules > MDB\_MODULE > ForeignServer-1 > Configuration

**Create a New Foreign JMS Destination**

OK | Cancel

**Foreign Destination Properties**

The following properties will be used to identify your new foreign destination.

\* Indicates required fields

\* **Name:**

**Local JNDI Name:**

**Remote JNDI Name:**

OK | Cancel

## 7) Similarly Create MDB\_QUEUE\_RESPONSE, MDB\_QUEUE\_DLQ

**ORACLE WebLogic Server Administration Console 12c**

Home | Log Out | Preferences | Record | Help | Welcome, weblogic | Connected to: pegjms

Home > MDB\_MODULE > Summary of Migratable Targets > Summary of Clusters > Summary of JMS Servers > Summary of JMS Modules > MDB\_MODULE > Summary of JMS Modules > MDB\_MODULE > ForeignServer-1 > Configuration

**Create a New Foreign JMS Destination**

OK | Cancel

**Foreign Destination Properties**

The following properties will be used to identify your new foreign destination.

\* Indicates required fields

\* **Name:**

**Local JNDI Name:**

**Remote JNDI Name:**

OK | Cancel

ORACLE WebLogic Server Administration Console 12c

Home Log Out Preferences Record Help Welcome, weblogic Connected to: pegjms

Home > MDB\_MODULE > Summary of Migratable Targets > Summary of Clusters > Summary of JMS Servers > Summary of JMS Modules > MDB\_MODULE > Summary of JMS Modules > MDB\_MODULE > ForeignServer-1 > Configuration

Messages  
 All changes have been activated. However 1 items must be restarted for the changes to take effect.

Settings for ForeignServer-1

Configuration Subdeployment Notes

General Destinations Connection Factories

A foreign destination (topic or queue) can be found on a remote server. When this destination is looked up on the local server, a look-up will be performed automatically on the remote JNDI directory, and the object will be returned from that directory.

This page summarizes the foreign destinations that have been created for this domain.

Customize this table

Foreign Destinations

Name	Local JNDI Name	Remote JNDI Name
MDB_QUEUE	MDB_QUEUE	MDB_QUEUE
MDB_QUEUE_RESPONSE	MDB_QUEUE_RESPONSE	MDB_QUEUE_RESPONSE

ORACLE WebLogic Server Administration Console 12c

Home Log Out Preferences Record Help Welcome, weblogic Connected to: pegjms

Home > MDB\_MODULE > Summary of Migratable Targets > Summary of Clusters > Summary of JMS Servers > Summary of JMS Modules > MDB\_MODULE > Summary of JMS Modules > MDB\_MODULE > ForeignServer-1 > Configuration

Create a New Foreign JMS Destination

Foreign Destination Properties

The following properties will be used to identify your new foreign destination.

\* Indicates required fields

\* Name: MDB\_QUEUE\_DLQ

Local JNDI Name: MDB\_QUEUE\_DLQ

Remote JNDI Name: MDB\_QUEUE\_DLQ

ORACLE WebLogic Server Administration Console 12c

Home Log Out Preferences Record Help Welcome, weblogic Connected to: pegjms

Home > MDB\_MODULE > Summary of Migratable Targets > Summary of Clusters > Summary of JMS Servers > Summary of JMS Modules > MDB\_MODULE > Summary of JMS Modules > MDB\_MODULE > ForeignServer-1 > Configuration

Messages  
 All changes have been activated. However 1 items must be restarted for the changes to take effect.

Settings for ForeignServer-1

Configuration Subdeployment Notes

General Destinations Connection Factories

A foreign destination (topic or queue) can be found on a remote server. When this destination is looked up on the local server, a look-up will be performed automatically on the remote JNDI directory, and the object will be returned from that directory.

This page summarizes the foreign destinations that have been created for this domain.

Customize this table

Foreign Destinations

Name	Local JNDI Name	Remote JNDI Name
MDB_QUEUE	MDB_QUEUE	MDB_QUEUE
MDB_QUEUE_DLQ	MDB_QUEUE_DLQ	MDB_QUEUE_DLQ
MDB_QUEUE_RESPONSE	MDB_QUEUE_RESPONSE	MDB_QUEUE_RESPONSE

8) After all the resources are created, **Restart** the Admin and Managed Servers.

# 7. Application Deployment

## 1) Deploy the EAR with Target as Cluster-App

The screenshot shows the 'Settings for GWMDB' page in the Oracle WebLogic Administration Console. The 'Targets' tab is active, and the page is used to specify WebLogic Server instances and clusters for deployment. A table titled 'Target Assignments' shows the following data:

Component	Type	Current Targets
GWMDB	Enterprise Application	Cluster-App
GW_MDB_Bean.jar	EJB	(None specified)

## 2) Health Should be OK if JMS is configured properly, otherwise Warning will be displayed

The screenshot shows the 'Summary of Deployments' page in the Oracle WebLogic Administration Console. The 'Control' tab is active, and the page displays a list of Java EE applications and modules. A table titled 'Deployments' shows the following data:

Name	State	Health	Type	Deployment Order
FCUBSApp	Active	OK	Enterprise Application	100
GWEJB	Active	OK	Enterprise Application	100
GWMDB	Active	OK	Enterprise Application	100
jax-rs(1.1,1.9)	Active	OK	Library	100
SWEJB	Active	OK	Enterprise Application	100

## 8. Frequently Asked Questions

### 8.1 Application and JMS Cluster Deployed on Same Cluster

Application and JMS Module can be deployed on the same cluster. In this document both are on different clusters, however it is possible to deploy on the one cluster. When it is deployed on same cluster then

- 1) Foreign Server Creation is not required
- 2) Targets should be given accordingly during SubDeployment Creation

### 8.2 Application Shows Warning upon Restart of Managed Servers

Managed Servers Start Order

- 1) Stop all managed servers.
- 2) Start only the JMS Cluster managed servers.
- 3) After these are started then start the App Cluster managed servers.

Even after proper JMS setup when the managed servers are restarted Health of the Application is Warning

The screenshot shows the Oracle WebLogic Server Administration Console. The main content area is titled 'Summary of Deployments' and contains a table of installed Java EE applications and modules. The table has columns for Name, State, Health, Type, and Deployment Order. The row for 'GWMDB' is highlighted with a red box, showing a 'Warning' health status. The table also includes control buttons for 'Install', 'Update', 'Delete', 'Start', and 'Stop' for each application.

Name	State	Health	Type	Deployment Order
FCUBSApp (12.0.3.0)	Active	OK	Enterprise Application	100
GWEJB	Active	OK	Enterprise Application	100
<b>GWMDB</b>	Active	<b>Warning</b>	Enterprise Application	100
JAX-RS(1.1.1.9)	Active	OK	Library	100
SWEJB	Active	OK	Enterprise Application	100

- 1) Force Stop the Application
- 2) Then Start the Application, this would resolve the Warning and the Health of Deployment is changed to OK.

## 8.3 Securing File Store Data

In order to properly secure file store data, set appropriate directory permissions on all file store directories. If data encryption is required, use appropriate third-party encryption software.

## 8.4 t3s Protocol

To secure the communication with the JMS Server use t3s protocol instead of t3. This is applicable when connecting to the connection factory to send or receive messages and also in the JNDI Connection URL provided in foreign server creation.

NOTE: when using the t3s protocol SSL Listen Port Enabled should be checked in server template and the port number used in the URL should be secure port.

## 8.5 How to Test the Deployment

1) Navigate to Services → JMS Modules → JMS\_MODULE → MDB\_QUEUE → MONITORING

The screenshot shows the JBoss Administration Console interface. On the left, there is a 'Domain Structure' tree with 'Services' expanded to 'Messaging'. Below it, 'How do I...' provides links for managing distributed queue messages and configuring uniform distributed queues. The main content area is titled 'Settings for MDB\_QUEUE' and has tabs for Configuration, Security, Monitoring (selected), Subdeployment, and Notes. A 'Show Messages' button is visible. Below the instructions, a table titled 'Destinations (Filtered - More Columns Exist)' shows two entries:

Name	Consumers Current	Consumers High	Consumers Total
JMS_MODULE1JMSserver-1@MDB_QUEUE	64	64	64
JMS_MODULE1JMSserver-2@MDB_QUEUE	64	64	64

2) Select any one Server and Click on Show Messages

The screenshot shows the 'Summary of JMS Messages' page in the JBoss Administration Console. The left sidebar is similar to the previous screenshot. The main content area has a 'Message Selector' field and an 'Apply' button. Below it, a table titled 'JMS Messages (Filtered - More Columns Exist)' is shown. The table is currently empty, with the message 'There are no items to display' centered below it.

ID	CorrId	Time Stamp	State String	JMS Delivery Mode	Message Size
----	--------	------------	--------------	-------------------	--------------

### 3) Click on New and enter the Message in Body and Click on OK

The screenshot shows the 'Produce JMS Message' dialog box. On the left, the 'Change Center' sidebar is visible with sections for 'View changes and restarts', 'Domain Structure', 'How do I...', 'System Status', and 'Health of Running Servers'. The main dialog area has a title bar and a breadcrumb trail: 'Home > Configuration > MDBQCF > JMS Modules > JMS\_MODULE > MDB\_QUEUE > Summary of JMS Messages > JMS Modules > JMS\_MODULE > MDB\_QUEUE > Summary of JMS Messages'. Below the title bar are 'OK' and 'Cancel' buttons. The 'JMS Message' section contains the following fields:

- Type:
- Correlation ID:
- Expiration:
- Priority: 4 (dropdown)
- Delivery Mode: Persistent (dropdown)
- Delivery Time: -1 (text)
- Redelivery Limit: -1 (text)
- Body:

### 4) Message is Sent

The screenshot shows the 'Summary of JMS Messages' page. The 'Change Center' sidebar is on the left. The main content area has a title bar and breadcrumb trail: 'Home > Configuration > MDBQCF > JMS Modules > JMS\_MODULE > MDB\_QUEUE > Summary of JMS Messages > JMS Modules > JMS\_MODULE > MDB\_QUEUE > Summary of JMS Messages'. Below the title bar is a green message: 'JMS message sent successfully.'. The 'Summary of JMS Messages' section contains the following text:

This page summarizes the available messages for a stand-alone queue, a distributed queue, or a topic durable subscriber. Use this page to view message details, create new messages, delete selected messages, move messages to another destination, export message contents in XML format to another file, import XML formatted message contents from another file, or drain all the messages from a destination.

Click on a message to view its contents.

Message Selector:

Customize this table

JMS Messages (Filtered - More Columns Exist)

ID	CorrId	Time Stamp	State String	JMS Delivery Mode	Message Size
ID:<257876.141126889162.0>		Fri Sep 19 17:11:29 IST 2014	receive transaction	Persistent	472

Showing 1 to 1 of 1 Previous | Next

### 5) Verify at backend or in the MDB log if the message is processed successfully.

## 8.6 Increase maximum number of message-driven bean threads

Default number of consumers for an MDB is 16. To increase or restrict this number create Custom Work Manager with a Max Threads Constraint in conjunction with MDBs.

The solution is to create a work manager with a max threads constraint and assign the proxy services dispatch policy to this work manager.

Steps to create custom work manager

- 1) Modify the MDB deployment descriptor and redeploy the EAR
- 2) Create Custom Workmanager and add constraints to limit the number of the max MDB threads

### 8.6.1 Modify weblogic-ejb-jar.xml

- 1) Add below line to the weblogic-ejb-jar.xml of the MDB Ear  
<dispatch-policy>GWMDBWM</dispatch-policy>

```
weblogic-ejb-jar.xml * x
<?xml version="1.0" encoding="UTF-8"?>
<weblogic-ejb-jar
  xmlns="http://xmlns.oracle.com/weblogic/weblogic-ejb-jar"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://xmlns.oracle.com/weblogic/weblogic-ejb-jar http://xmlns.oracle
  <weblogic-enterprise-bean>
    <ejb-name>GWMDB</ejb-name>
    <!-- EJB Reference Descriptions STARTS-->
    <!-- EJB Resource Reference Descriptions STARTS-->
    <resource-description>
      <res-ref-name>FLEXTEST.WORLD</res-ref-name>
      <!-- EJB Resource Reference Descriptions ENDS-->
      </resource-description>
      <resource-description>
        <res-ref-name>MDBQCF</res-ref-name>
        <!-- EJB Resource Reference Descriptions ENDS-->
        </resource-description>
      <!-- EJB Resource Reference Descriptions ENDS-->
      <!-- EJB Resource environment Reference Descriptions STARTS-->
      <resource-env-description>
        <resource-env-ref-name>MDB_QUEUE_RESPONSE</resource-env-ref-name>
        <!-- EJB Resource environment Reference Descriptions ENDS-->
        </resource-env-description>
        <resource-env-description>
          <resource-env-ref-name>MDB_QUEUE_DLQ</resource-env-ref-name>
          <!-- EJB Resource environment Reference Descriptions ENDS-->
          </resource-env-description>
        <resource-env-description>
          <resource-env-ref-name>SW_MDB_QUEUE_RESPONSE</resource-env-ref-name>
          <!-- EJB Resource environment Reference Descriptions ENDS-->
          </resource-env-description>
        <!-- EJB Resource environment Reference Descriptions ENDS-->
        <dispatch-policy>GWMDBWM</dispatch-policy>
      </weblogic-enterprise-bean>
    </weblogic-ejb-jar>
```

- 2) Remove if any of the below tags present in weblogic-ejb-jar.xml  
max-beans-in-free-pool and initial-beans-in-free-pool
- 3) Save the ear file and redeploy the EAR file.

## 8.6.2 Work Manager Creation

- 1) Login into weblogic console, navigate to Domain → Environment → WorkManager  
Create new workmanager with the name GWMDBWM(as mentioned in property file) by following below steps

The screenshot shows the 'Create a New Work Manager Component' dialog in the WebLogic Server Administration Console. The 'Work Manager' radio button is selected, and the 'Next' button is highlighted. The dialog also shows other options like 'Response Time Request Class', 'Fair Share Request Class', 'Context Request Class', 'Maximum Threads Constraint', 'Minimum Threads Constraint', and 'Capacity Constraint'.

The screenshot shows the 'Create a New Work Manager Component' dialog in the WebLogic Server Administration Console. The 'Name' field is filled with 'GWMDBWM', and the 'Next' button is highlighted. The dialog also shows the 'Work Manager Properties' section with a note: 'The following properties will be used to identify your new Work Manager. \* Indicates required fields'.

The screenshot shows the 'Create a New Work Manager Component' dialog in the WebLogic Server Administration Console. The 'Cluster-App' radio button is selected, and the 'Finish' button is highlighted. The dialog also shows the 'Available targets' section with a list of servers and clusters.



**ORACLE WebLogic Server Administration Console 12c**

Home Log Out Preferences Record Help Welcome, weblogic Connected to: FCUBSDomain

Home > Summary of Work Managers > MaxThreadsConstraint-0 > Summary of Work Managers > WorkManager-0 > Summary of Work Managers > MaxThreadsConstraint-0 > Summary of Servers > Summary of Environment > Summary of Servers > Summary of Work Managers

**Messages**

- Work Manager created successfully

**Summary of Work Managers**

A Work Manager defines a set of request classes and thread constraints that manage work performed by WebLogic Server instances. This page displays the global Work Managers, request classes and thread constraints defined for this domain.

Global Work Managers are defined at the domain level. You can also define application-level and module-level Work Managers.

**Customize this table**

**Global Work Managers, Request Classes and Constraints**

Name	Type	Targets
GWMDBWM	Work Manager	Cluster-App

Showing 1 to 1 of 1 Previous | Next

How do I...  

- Create application-scoped constraints

## 2) Create new Max Thread Constraint and in the Count field give the desired thread count

**ORACLE WebLogic Server Administration Console 12c**

Home Log Out Preferences Record Help Welcome, weblogic Connected to: FCUBSDomain

Home > Summary of Work Managers > MaxThreadsConstraint-0 > Summary of Work Managers > WorkManager-0 > Summary of Work Managers > MaxThreadsConstraint-0 > Summary of Servers > Summary of Environment > Summary of Servers > Summary of Work Managers

**Create a New Work Manager Component**

Back Next Finish Cancel

**Select Work Manager Definition type**

What type of Work Manager, Request Class or Constraint do you want to create?

- Work Manager
- Response Time Request Class
- Fair Share Request Class
- Context Request Class
- Maximum Threads Constraint**
- Minimum Threads Constraint
- Capacity Constraint

Back Next Finish Cancel

**ORACLE WebLogic Server Administration Console 12c**

Home Log Out Preferences Record Help Welcome, weblogic Connected to: FCUBSDomain

Home > Summary of Work Managers > MaxThreadsConstraint-0 > Summary of Work Managers > WorkManager-0 > Summary of Work Managers > MaxThreadsConstraint-0 > Summary of Servers > Summary of Environment > Summary of Servers > Summary of Work Managers

**Create a New Work Manager Component**

Back Next Finish Cancel

**Maximum Threads Constraint Properties**

The following properties will be used to identify your new Max Threads Request Class.  
 \* Indicates required fields

What would you like to name the new Maximum Threads Constraint?

\* Name: MaxThreadsConstraint-0

What is the maximum number of concurrent threads to allocate for requests? Enter either a fixed thread count or the name of a Data Source whose size will be used for the constraint.

Count: 25

Data Source:

Back Next Finish Cancel

Home Log Out Preferences Record Help Welcome, weblogic Connected to: FCUBSDomain

Home >Summary of Work Managers >MaxThreadsConstraint-0 >Summary of Work Managers >WorkManager-0 >Summary of Work Managers >MaxThreadsConstraint-0 >Summary of Servers >Summary of Environment >Summary of Servers >Summary of Work Managers

### Create a New Work Manager Component

Back Next Finish Cancel

**Select deployment targets**

You can target the Work Manager to any of these WebLogic Server instances or Clusters. Select the same targets on which you will deploy applications that reference the Work Manager.

**Available targets :**

**Servers**

AdminServer

**Clusters**

Cluster-App  
 All servers in the cluster

Cluster-JMS  
 All servers in the cluster

Back Next Finish Cancel

Home Log Out Preferences Record Help Welcome, weblogic Connected to: FCUBSDomain

Home >Summary of Work Managers >MaxThreadsConstraint-0 >Summary of Work Managers >WorkManager-0 >Summary of Work Managers >MaxThreadsConstraint-0 >Summary of Servers >Summary of Environment >Summary of Servers >Summary of Work Managers

Messages

Maximum Threads Constraint created successfully

### Summary of Work Managers

A Work Manager defines a set of request classes and thread constraints that manage work performed by WebLogic Server instances. This page displays the global Work Managers, request classes and thread constraints defined for this domain.

Global Work Managers are defined at the domain level. You can also define application-level and module-level Work Managers.

[Customize this table](#)

**Global Work Managers, Request Classes and Constraints**

Name	Type	Targets
<input type="checkbox"/> GWMDBWM	Work Manager	Cluster-App
<input type="checkbox"/> MaxThreadsConstraint-0	Maximum Threads Constraint	Cluster-App

New Clone Delete Showing 1 to 2 of 2 Previous Next

3) Modify the newly created workmanager and assign the Maximum Thread Constraint that is created in above step.

Home >MaxThreadsConstraint-0 >Summary of Work Managers >WorkManager-0 >Summary of Work Managers >MaxThreadsConstraint-0 >Summary of Servers >Summary of Environment >Summary of Servers >Summary of Work Managers >GWMDBWM

### Settings for GWMDBWM

Configuration Targets Notes

Save

Use this page to define the request classes and constraints for the selected global Work Manager.

**Name:** (No value specified) The user-specified name of this JBean instance. [More Info...](#)

**Request Class:** (None configured) [New](#) A request class associated with this Work Manager. This may be a FairShareRequestClass, ResponseTimeRequestClass, or a ContextRequestClass. [More Info...](#)

**Minimum Threads Constraint:** (None configured) [New](#) The minimum number of threads allocated to resolve deadlocks. [More Info...](#)

**Maximum Threads Constraint:** (None configured) [New](#) The maximum number of concurrent threads that can be allocated to execute requests. [More Info...](#)

**Capacity Constraint:** (None configured) [New](#) The total number of requests that can be queued or executing before WebLogic Server begins rejecting requests. [More Info...](#)

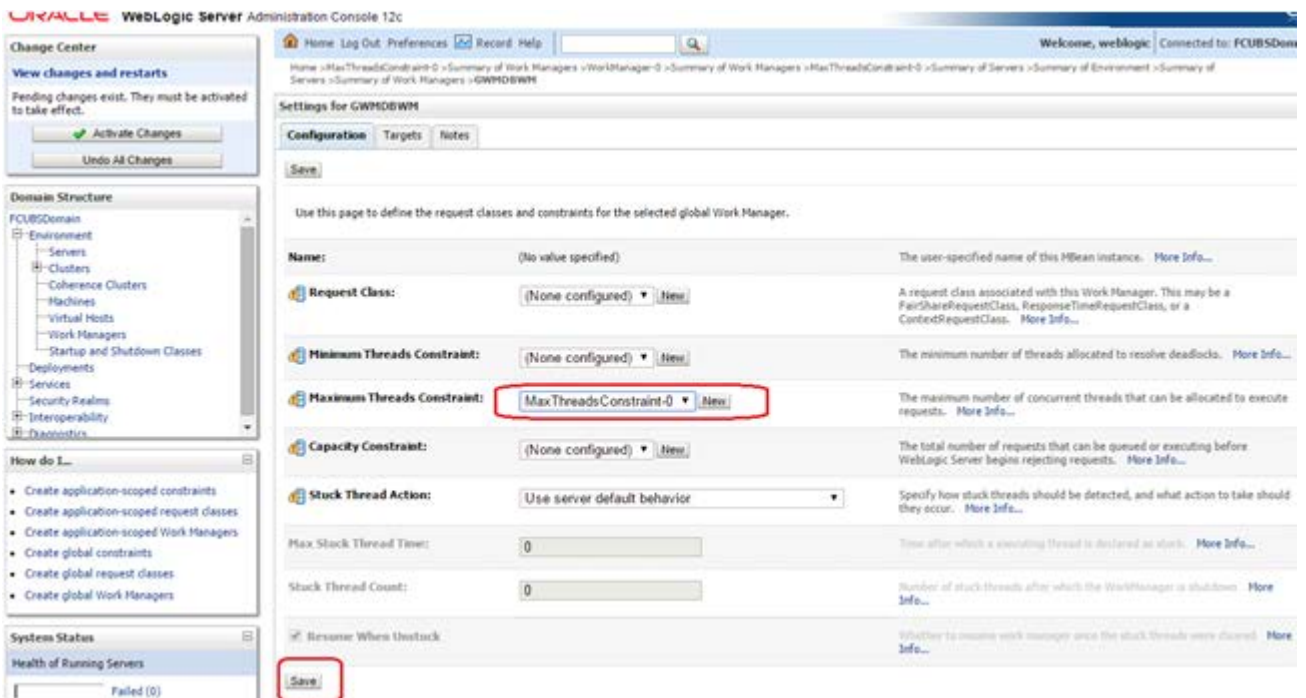
**Stuck Thread Action:** Use server default behavior Specify how stuck threads should be detected, and what action to take should they occur. [More Info...](#)

**Max Stack Thread Time:** 0 How long after which a executing thread is declared as stuck. [More Info...](#)

**Stuck Thread Count:** 0 Number of stuck threads after which the WorkManager is shutdown. [More Info...](#)

Resume When Unstuck Whether to resume work manager once the stuck threads were cleared. [More Info...](#)

Save



- 4) Restart managed servers and notice the change in the number of consumers for the QUEUE's.

## 8.7 How High Availability is achieved

- 1) Application Server:  
MDB\_MODULE and the GWEJB ear are deployed in a cluster. Cluster has 4 managed servers, if any server goes down then the messages are processed by other managed servers.
- 2) JMS Provider:  
JMS is deployed on 2 managed servers, JMSServer1 and JMSServer2, if any one goes down other will handle the messages.
- 3) FileStore:  
File store is a cluster file system or database where if one node goes down then other will handle the requests.
- 4) DB Server:  
Database is installed in RAC mode where it has more than 1 node, if a node goes down then other nodes will handle messages.

## **8.8 How to setup for Scheduler/Notifications**

The above document can be used for setting up JMS for scheduler/notifications but additional queues and connection factory needs to be created.

## **8.9 What other modules uses JMS Queue's**

JMS is used by following modules, relevant queues and factories needs to be created additionally

- 1) EMS for swift messages
- 2) GI for upload
- 3) ELCM
- 4) BIP

## **8.10 References**

- 1) FCUBS\_12.1\_Weblogic12c\_Middleware\_Practices.doc
- 2) GATEWAY\_Applications\_WL.doc
- 3) Resource\_Creation\_WL.doc



FCUBS\_12.1\_JMS\_Cluster\_Configuration\_12c  
[December] [2016]  
Version 12.3.0.0.0

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