Oracle® Banking APIs JMS Configuration Multi Entity Guide



Patchset Release 22.2.4.0.0 F99658-01 June 2024

ORACLE

Oracle Banking APIs JMS Configuration Multi Entity Guide, Patchset Release 22.2.4.0.0

F99658-01

Copyright © 2006, 2024, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

Preface

| Purpose | vii |
|-----------------------------|------|
| Audience | vii |
| Documentation Accessibility | vii |
| Diversity and Inclusion | vii |
| Conventions | viii |
| Related Resources | viii |
| Screenshot Disclaimer | viii |
| Acronyms and Abbreviations | viii |

1 Objective and Scope

| 1.1 | Background | 1-1 |
|-----|---------------------|-----|
| 1.2 | Objective and Scope | 1-1 |

2 JMS Step 1 - Create foreign server in a weblogic server

| 2.1 Int | roduction and Definitions | 2-1 |
|---------|--|-----|
| 2.1.1 | Create a JMS Module | 2-1 |
| 2.1.2 | Create a foreign Server | 2-2 |
| 2.1.3 | Configure additional properties for the new foreign server | 2-2 |
| 2.1.4 | Create foreign connection factories | 2-3 |
| 2.1.5 | Create foreign destinations | 2-3 |

3 JMS Step 2 - How to Create a Simple JMS Queue in Weblogic Server

| 3.1 | L Intro | duction and Definitions | 3-1 |
|-----|---------|-----------------------------|------|
| | 3.1.1 | Create a JMS Server | 3-3 |
| | 3.1.2 | Create a JMS Module | 3-5 |
| | 3.1.3 | Create a SubDeployment | 3-7 |
| | 3.1.4 | Create a Connection Factory | 3-9 |
| | 3.1.5 | Create a JMS Queue | 3-11 |
| | | | |



4 JMS Creation

| 4.1 | Sample creation of Queue | 4-1 |
|-----|---------------------------------------|-----|
| 4.2 | Sample Creation of Topic | 4-3 |
| 4.3 | Sample creation of Connection Factory | 4-5 |

5 JMS Configuration

| 5.1 Acc | ess Functionality | 5-1 |
|----------|--|-----|
| 5.1.1 | Regular Access Functionality | 5-1 |
| 5.1.2 | Account Access for a particular bucket | 5-2 |
| 5.1.3 | Account Access in Bulk | 5-2 |
| 5.1.4 | Subdeployment View | 5-2 |
| 5.2 Auc | lit Functionality | 5-2 |
| 5.2.1 | Audit Functionality | 5-3 |
| 5.2.2 | Subdeployment View | 5-3 |
| 5.3 Aut | hentication Functionality | 5-3 |
| 5.3.1 | Authentication Functionality | 5-3 |
| 5.3.2 | Subdeployment View | 5-3 |
| 5.4 Ext | SystemReceiver Functionality | 5-4 |
| 5.4.1 | ExtSystemReceiver Functionality | 5-4 |
| 5.4.2 | Subdeployment View | 5-4 |
| 5.5 Ext | SystemSender Functionality | 5-4 |
| 5.5.1 | ExtSystemSender Functionality | 5-4 |
| 5.5.2 | Subdeployment View | 5-4 |
| 5.6 File | Upload Functionality | 5-4 |
| 5.6.1 | Bulk CMS functionality | 5-5 |
| 5.6.2 | BULK PAYMENT FUNCTIONALITY | 5-5 |
| 5.6.3 | BULK SCFCM FUNCTIONALITY | 5-5 |
| 5.6.4 | BULK Electronic Bill Payment Processing and Approval | 5-5 |
| 5.6.5 | BULK CORPORATE LOAN PROCESSING AND APRROVAL | 5-6 |
| 5.6.6 | Subdeployment View | 5-6 |
| 5.7 GC | IF Functionality | 5-6 |
| 5.7.1 | Onboarding Draft updation functionality | 5-7 |
| 5.7.2 | Access point functionality | 5-7 |
| 5.7.3 | Report mapping functionality at GCIF level | 5-8 |
| 5.7.4 | GCIF onboarding draft functionality | 5-8 |
| 5.7.5 | GCIF party functionality | 5-8 |
| 5.7.6 | GCIF processing party | 5-8 |
| 5.7.7 | GCIF profile creation and updation functionality | 5-9 |
| 5.7.8 | GCIF report mapping functionality at user level | 5-9 |
| 5.7.9 | GCIF Rule functionality | 5-9 |



| 5 | .7.10 | GCIF USER ACCESS functionality | 5-10 |
|------|--------|--|------|
| 5 | .7.11 | GCIF USERGROUP functionality | 5-10 |
| 5 | .7.12 | GCIF User create and update functionality | 5-10 |
| 5 | .7.13 | GCIF workflow create functionality | 5-11 |
| 5 | .7.14 | GCIF Onboarding Draft cancellation functionality | 5-11 |
| 5 | .7.15 | Subdeployment View | 5-11 |
| 5.8 | јра-са | ache Functionality | 5-12 |
| 5 | .8.1 | jpa-cache Functionality | 5-12 |
| 5 | .8.2 | Subdeployment View | 5-12 |
| 5.9 | Multip | le Transaction Approval Functionality | 5-12 |
| 5 | .9.1 | Multiple Transaction Approval Functionality | 5-12 |
| 5 | .9.2 | Subdeployment View | 5-13 |
| 5.10 | Noti | ficationServer Functionality | 5-13 |
| 5 | .10.1 | NotificationServer Functionality | 5-13 |
| 5 | .10.2 | Subdeployment View | 5-14 |
| 5.11 | OBF | MSystemModule | 5-14 |
| 5 | .11.1 | OBPMSystemModule | 5-14 |
| 5 | .11.2 | Subdeployment View | 5-14 |
| 5.12 | Pay | ment Functionality | 5-14 |
| 5 | .12.1 | Payment Functionality | 5-14 |
| 5 | .12.2 | Subdeployment View | 5-14 |
| 5.13 | Polie | cies Functionality | 5-14 |
| 5 | .13.1 | Policies Functionality | 5-15 |
| 5 | .13.2 | Subdeployment View | 5-15 |
| 5.14 | Rep | orts Functionality | 5-15 |
| 5 | .14.1 | Reports Functionality | 5-15 |
| 5 | .14.2 | Subdeployment View | 5-15 |
| 5.15 | UBS | SystemModule functionality | 5-15 |
| | .15.1 | UBSSystemModule functionality | 5-16 |
| 5 | .15.2 | Subdeployment View | 5-16 |
| 5.16 | | rGroupUser Functionality | 5-16 |
| | .16.1 | UserGroupUser Functionality | 5-16 |
| 5 | .16.2 | Subdeployment View | 5-16 |
| 5.17 | | y Movement Report Functionality | 5-16 |
| | .17.1 | Party Movement Report Functionality | 5-16 |
| 5 | .17.2 | Subdeployment View | 5-17 |
| | | | |

6 List of Topics

Index



Preface

- Purpose
- Audience
- Documentation Accessibility
- Diversity and Inclusion
- Conventions
- Related Resources
- Screenshot Disclaimer
- Acronyms and Abbreviations

Purpose

This guide is designed to help acquaint you with the Oracle Banking APIs application. This guide provides answers to specific features and procedures that the user need to be aware of the module to function successfully.

Audience

This document is intended for the following audience:

- Customers
- Partners

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customer access to and use of Oracle support services will be pursuant to the terms and conditions specified in their Oracle order for the applicable services.

Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and



the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

Conventions

The following text conventions are used in this document:

| Convention | Meaning |
|------------|---|
| boldface | Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary. |
| italic | Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values. |
| monospace | Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter. |

Related Resources

For more information on any related features, refer to the following documents:

Oracle Banking APIs Installation Manuals

Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.

Acronyms and Abbreviations

The list of the acronyms and abbreviations used in this guide are as follows:

Table 1 Acronyms and Abbreviations

| Abbreviation | Description |
|--------------|---------------------|
| OBAPI | Oracle Banking APIs |

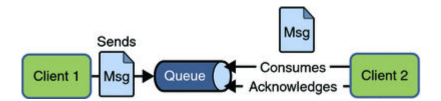


1 Objective and Scope

- Background
- Objective and Scope

1.1 Background

JMS (Java Message Service) is an API that provides the facility to create, send and read messages. It provides loosely coupled, reliable communication. Messaging enables distributed communication that is loosely coupled. A component sends a message to a destination, and the recipient can retrieve the message from the destination. However, the sender and the receiver do not have to be available at the same time in order to communicate. In fact, the sender does not need to know anything about the receiver; nor does the receiver need to know anything about the sender. The sender and the receiver need to know only which message format and which destination to use.JMS configuration is required to send message (request) to external system and receive processed message (response) from external system.



1.2 Objective and Scope

Define a common set of messaging concepts and facilities. The scope of this document is to provide steps to configure foreign server for connecting external system using JNDI provider and configure JMS queue to receive data from external system. Foreign server is used to send message to external system with help of JNDI Initial, JNDI connection url, JNDI connection factory and JNDI destination. To configure JMS receiver queue in web logic we have to create JMS server and JMS module. Where JMS module include creation of JMS connection factory, JMS queue and SubDeployment.

JMS Step 1 - Create foreign server in a weblogic server

• Introduction and Definitions

2.1 Introduction and Definitions

A Foreign Server represents a JNDI provider that is outside WebLogic server. It contains information that allows a local WebLogic Server instance to reach a remote JNDI provider, thereby allowing for a number of foreign connection factory and destination objects to be defined on one JNDI directory.

- Create a JMS Module
- Create a foreign Server
- Configure additional properties for the new foreign server
- Create foreign connection factories
- Create foreign destinations

2.1.1 Create a JMS Module

- Services \rightarrow Messaging \rightarrow JMS Modules
- Select New
- Name: HostSystemModule
- Leave the other options empty
- Targets: obapi_server
- Press Next
- Leave "Would you like to add resources to this JMS system module" unchecked and press **Finish** .

| JMS | JMS Modules | | | | |
|-----|--|-------------------|--------|-------------------|--|
| Ne | New Delete Showing 1 to 7 of 7 Previous Next | | | | |
| | Name 🙈 | Туре | Scope | Domain Partitions | |
| | AsyncFailureLogJMS | JMSSystemResource | Global | | |
| | AuditJMS | JMSSystemResource | Global | | |
| | EndPointJMSModule | JMSSystemResource | Global | | |
| | extXfaceJMSModule | JMSSystemResource | Global | | |
| | FileUploadJMS | JMSSystemResource | Global | | |
| | HostSystemModule | JMSSystemResource | Global | | |
| | UBSSystemModule | JMSSystemResource | Global | | |
| Ne | New Delete Showing 1 to 7 of 7 Previous Next | | | | |



2.1.2 Create a foreign Server

- Services → Messaging → JMS Modules
- Select HostSystemModule and press New
- Select Foreign Server and Next
- Name: ForeignServer (Once you create a foreign server, you cannot rename it. Instead, you must delete it and create another one that uses the new name) and Click **Next** to proceed to the targeting page or click **Finish** to create the foreign server.

| Summary of Resources New Delete Showing 1 to 1 of 1 Previous Next | | | | |
|---|----------------|-----|-------------------|--------------------------------|
| Name Type JNDI Name Subdeployment Targets | | | | |
| ForeignServer | Foreign Server | N/A | Default Targeting | obdx_server |
| New Delete | | • | Showin | ng 1 to 1 of 1 Previous Next |

2.1.3 Configure additional properties for the new foreign server

- Services → Messaging → JMS Modules
- Select HostSystemModule
- Click on ForeignServer
- On the Configuration → General tab
- Enter Following details.
 - JNDI Initial: enter the name of the class that must be instantiated to access the JNDI provider. For example (weblogic.jndi.WLInitialContextFactory)
 - JNDI Connection URL: enter the URL that WebLogic Server uses to contact the JNDI provider. (http://IP:port)
- Click Save.

| Configuration Subdeployment Notes | | | |
|-----------------------------------|------------------------------------|--|--|
| General Destinations Co | nnection Factories | | |
| Save | | | |
| | | ins information that allows WebLogic Server to reach the remote JNDI provider. This way, a one JNDI directory. Use this page to configure a foreign server. | |
| 🥵 Name: | ForeignServer | The name of this foreign server. More Info | |
| JNDI Initial Context Factor | weblogic.jndi.WLInitialCont | The name of the class that must be instantiated to access the JNDI provider. This class name depends on the JNDI provider and the vendor that are being used. More Info | |
| 個 JNDI Connection URL: | http://mum00aoz.in.oracle.com:6003 | The URL that WebLogic Server will use to contact the JNDI provider. The syntax of this URL depends on which JNDI provider is being used. For WebLogic JMS, leave this field blank if you are referencing WebLogic JMS objects within the same cluster. More Info | |
| JNDI Properties Credential: | | Any Credentials that must be set for the JNDI provider. These Credentials will be part of the properties will be passed directly to the constructor for the JNDI provider's InitialContext class. Note: For secure credential management, use the Credential field. Using the Properties field results in the credential being stored and displayed as originally entered More | |



2.1.4 Create foreign connection factories

- Services → Messaging → JMS Modules
- Select HostSystemModule
- Click on ForeignServer
- On the Configuration → Connection Factories tab press New
- Enter Following details
 - Name: enter a name for the foreign connection factory.
 - Local JNDI Name: specify the name that the remote object will be bound to in the local server's JNDI tree and is used to look up the object on the local server.
 - Remote JNDI Name: specify the name of the remote object that will be looked up in the remote JNDI directory.
- Click OK.

| Settings for ForeignConnectionFact | tory | | | | | | |
|-------------------------------------|--|---|--|--|--|--|--|
| Configuration Notes | | | | | | | |
| Save | | | | | | | |
| instance of WebLogic Server running | A foreign connection factory is a connection factory that resides on another server instance and 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. Use this page to create a foreign connection factory. | | | | | | |
| 街 Name: | ForeignConnectionFactory | The name of this foreign connection factory. More Info | | | | | |
| ④ Local JNDI Name: | HostQCF | The name that the remote object will be bound to in the local server's INDI tree. This is the name that should be used to look up the object on the local server. More Info | | | | | |
| 街 Remote JNDI Name: | HostQCF | The name of the remote object that will be looked up in the remote JNDI firectory. More Info | | | | | |

| Settings for ForeignServer | | |
|---|--|--|
| 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 1 to 1 of 1 Previous Next | | | | | |
|----|---|---------|---------|--|--|--|
| | □ Name A Local JNDI Name Remote JNDI Name | | | | | |
| | ForeignConnectionFactory | HostQCF | HostQCF | | | |
| Ne | New Delete Showing 1 to 1 of 1 Previous Next | | | | | |

2.1.5 Create foreign destinations

- Services → Messaging → JMS Modules
- Select HostSystemModule



- Click on ForeignServer
- On the Configuration \rightarrow Destination tab press New
- Enter Following details
 - Name: enter a name for the foreign destination.
 - Local JNDI Name: specify the name that the remote object will be bound to in the local server's JNDI tree and is used to look up the object on the local server.
 - Remote JNDI Name: specify the name of the remote object that will be looked up in the remote JNDI directory.
- Click Ok.

| Settings for ForeignDestinat | ion | |
|------------------------------|--|---|
| Configuration Notes | | |
| Save | | |
| | or queue) is a destination on a remote server. When this destination is looked up he object will be returned from that directory. foreign destination. | on the local server, a look-up will be performed automatically on the |
| 赶 Name: | ForeignDestination | The name of this foreign destination. More Info |
| 🚝 Local JNDI Name: | HostProcess | The name that the remote object will be bound to in the local server's JNDI tree. This is the name that should be used to look up the object on the local server. More Info |
| 🖞 Remote JNDI Name: | HostProcess | The name of the remote object that will be looked up in the remote JNDI directory. More Info |

| Configura | ation Subdeplo | oyment 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 1 to 1 of 1 Previous Next | | |
| 🔲 Nar | ne 🚕 | | Local JNDI Name | Remote JNDI Name | | |
| Fore | eignDestination | | HostProcess | HostProcess | | |
| New Delete Showing 1 to 1 of 1 Previous Next | | | | | | |
| | | | | | | |



JMS Step 2 - How to Create a Simple JMS Queue in Weblogic Server

Introduction and Definitions

A JMS queue in Weblogic Server is associated with a number of additional resources:

3.1 Introduction and Definitions

A JMS queue in Weblogic Server is associated with a number of additional resources:

JMS Server

A JMS server acts as a management container for resources within JMS modules. Some of its responsibilities include the maintenance of persistence and state of messages and subscribers. A JMS server is required in order to create a JMS module.

JMS Module

A JMS module is a definition which contains JMS resources such as queues and topics. A JMS module is required in order to create a JMS queue.

Subdeployment

JMS modules are targeted to one or more WLS instances or a cluster. Resources within a JMS module, such as queues and topics are also targeted to a JMS server or WLS server instances. A subdeployment is a grouping of targets. It is also known as advanced targeting.

Connection Factory

A connection factory is a resource that enables JMS clients to create connections to JMS destinations.

JMS Queue

A JMS queue (as opposed to a JMS topic) is a point-to-point destination type. A message is written to a specific queue or received from a specific queue.

The objects used in this example are:

Table 3-1

| Object Name | Туре |
|-----------------------|--------------------|
| ExtXfaceJMSServer | JMS Server |
| extXfaceJMSModule | JMS Module |
| extXfaceSubdeployment | Subdeployment |
| ReceiverQCF | Connection Factory |
| ReceiverQueue | JMS Queue |

 Configuration Steps-The following steps are done in the WebLogic Server Console, beginning with the left-hand navigation menu. Create Persistent store-



- Here you have to Create a new persistent store (Once the persistent store is created that can be used for both sender and receiver serever. Hence there is no nedd to create a different persistent store for two different servers.) Hence Before creating a JMS server you need to create the Persistent store if its not already created. Follow the steps shown below for creating a persistent store.
 - Domain Structure
- Select Services → Persistent Stores.

First Select Lock & Edit as shown-

| | Adm |
|--|-----|
| Change Center | |
| View changes and restarts | |
| Click the <i>Lock & Edit</i> button to modify, add or delete items in this domain. | |
| Lock & Edit | |
| Release Configuration | |
| | |

• Select new and the select create FileStore from the list as shown below-

| New Delete Showing 1 to 6 of 6 Previous Next | | | | | | |
|--|-----------|--------------|--------|-------------------|--|--|
| Create FileStore | Туре | Target | Scope | Domain Partitions | | |
| Create ReplicatedStore (Exalogic) | FileStore | obdx_server1 | Global | | | |
| | FileStore | obdx_server1 | Global | | | |
| EndPointFS | FileStore | obdx_server1 | Global | | | |
| FileUploadFileStore | FileStore | obdx_server1 | Global | | | |
| mds-owsm | FileStore | | Global | | | |
| ReportsFileStore | FileStore | obdx_server1 | Global | | | |



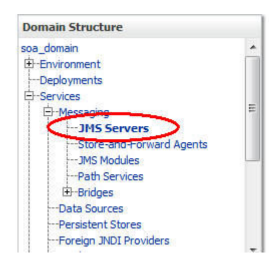
- Give the name of the filestore. Example- EndPointFS and the Directory location, example /scratch/obapi/wls. Directory location field is optional and the path given above is just an example, it may vary according to the server.
- Click Next.
- · Select the target server as shown in following snapshot-

| ORACLE WebLogic Server Adn | ninistration Console 12c |
|--|--|
| Change Center | 🏦 Home Log Out Preferences 🚈 Record Help |
| View changes and restarts | Home >Summary of Services >Summary of Persistent Stores >Summary of Services >Summary of Persistent Stores >EndPointFS >Summary of Persistent Stores |
| No pending changes exist. Click the Release | Create a New File Store |
| Configuration button to allow others to edit the domain. | Back Next Cancel |
| Release Configuration | JMS File Store Targets |
| Domain Structure | This page indicates on which WebLogic Server instances or clusters the jms file store is accessible. Only applications that have been deployed to the sele |
| obdx_domain | When you target all or part of a cluster, the Administration Console initiates a two-phase deployment. In general, such a deployment ensures that if the |
| Environment ──Deployments | Select a server instance for this file store. |
| Services Messaging Data Sources | Target: obdx_server v |
| ····Persistent Stores ····Foreign JNDI Providers | Back Next Finish Cancel |
| Work Contexts | |

- Click Finish.
- Create a JMS Server
- Create a JMS Module
- Create a SubDeployment
- Create a Connection Factory
- Create a JMS Queue

3.1.1 Create a JMS Server

Services → Messaging → JMS Servers



Select New



JMS Servers (Filtered - More Columns Exist)

| | New Delete Showing 1 to 6 of 6 Previous Next | | | | | | |
|--|--|--------------------------|--------------|----------------|--------|--------|-------------------|
| INE | New Delete Showing 1 to 6 or 6 Previous Next | | | | | | |
| | Name 🗠 | Persistent Store | Target | Current Target | Health | Scope | Domain Partitions |
| | AsyncFailureLogJMSServer | AsyncFailureLogFileStore | obdx_server1 | obdx_server1 | | Global | |
| | AuditJMSServer | AuditFileStore | obdx_server1 | obdx_server1 | | Global | |
| | ExtxfaceReceiverServer | EndPointFS | obdx_server1 | obdx_server1 | | Global | |
| | ExtxfaceSenderServer | EndPointFS | obdx_server1 | obdx_server1 | | Global | |
| | FileUploadJMSServer | FileUploadFileStore | obdx_server1 | obdx_server1 | | Global | |
| | ReportsJMSServer | ReportsFileStore | obdx_server1 | obdx_server1 | | Global | |
| New Delete Showing I to 6 of 6 Previous Next | | | | | | | |
| | | | | | | | |

- Name: Give name as for example- ExtxfaceReceiverServer.
- After naming the server Click **Next** as shown in following example screenshot.

| Create a New JMS Server | |
|---|--|
| Back Next Finish Cancel | |
| JMS Server Properties | |
| The following properties will be used to i * Indicates required fields | dentify your new JMS Server. |
| What would you like to name your new JM | IS server? |
| 借 * Name: | ExtxfaceReceiverServer |
| Would you like this new JMS server to be | restricted to a specific resource group template or resource group ? |
| Scope: | Global • |
| Back Next Finish Cancel | |

- **Persistent Store**: Select the name Persistent store from the dropdown list which was created in the previous step. Example-EndPointFS.
- Click Next.

| Create a New JMS Server | | | | | | |
|--|-------------|--------------------|--|--|--|--|
| Back Next Finish Cancel | | | | | | |
| Select Persistent Store | | | | | | |
| Specify a persistent store for the new | JMS server. | | | | | |
| Persistent Store: | EndPointFS | Create a New Store | | | | |
| Back Next Finish Cancel | | | | | | |

- **Target**: Target should Point to the **Weblogic server cluster** as in this case target is set to **obapi_server1** cluster. (Or any other available cluster).
- Click Finish.

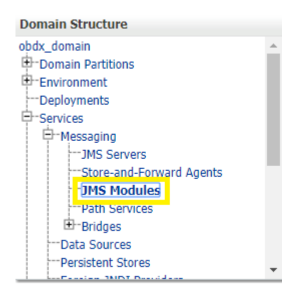
| Cancel | | | |
|-------------------------------|-------------------------------|--|---|
| | | | |
| or migratable target on which | n you would like to deploy t | his JMS server. | |
| obdx_server1 | ¥ | | |
| Cancel | | | |
| | or migratable target on which | or migratable target on which you would like to deploy t obdx_server1 | or migratable target on which you would like to deploy this JMS server. obdx_server1 • |

The JMS server should now be visible in the list.

| MS | Servers (Filtered - More Colur | nns Exist) | | | | | |
|------|---|---------------------------------------|------------------|----------------|--------|--------|-------------------------------|
| lick | the <i>Lock & Edit</i> button in the Ch | ange Center to activate all the butto | ns on this page. | | | | |
| Ne | ew Delete | | | | | Shov | ving 1 to 6 of 6 Previous N |
| | Name 🚕 | Persistent Store | Target | Current Target | Health | Scope | Domain Partitions |
| | AsyncFailureLogJMSServer | AsyncFailureLogFileStore | obdx_server1 | obdx_server1 | | Global | |
| | AuditJMSServer | AuditFileStore | obdx_server1 | obdx_server1 | | Global | |
| | ExtxfaceReceiverServer | EndPointFS | obdx_server1 | obdx_server1 | | Global | |
| | ExtxfaceSenderServer | EndPointFS | obdx_server1 | obdx_server1 | | Global | |
| | FileUploadJMSServer | FileUploadFileStore | obdx_server1 | obdx_server1 | | Global | |
| | ReportsJMSServer | ReportsFileStore | obdx_server1 | obdx server1 | | Global | |

3.1.2 Create a JMS Module

• Services \rightarrow Messaging \rightarrow JMS Modules.



Select New.



| New Delete Showing 1 to 9 of 9 Previous Next | | | | | |
|--|-------------------------|-------------------|--------|-------------------|--|
| | Name 🙈 | Туре | Scope | Domain Partitions | |
| | AsyncFailureLogJMS | JMSSystemResource | Global | | |
| | AuditJMS | JMSSystemResource | Global | | |
| | ExtxfaceReceiverModule | JMSSystemResource | Global | | |
| | ExtxfaceReceiverModule2 | JMSSystemResource | Global | | |
| | ExtxfaceSenderModule | JMSSystemResource | Global | | |
| | ExtxfaceSenderModule2 | JMSSystemResource | Global | | |
| | FileUploadJMS | JMSSystemResource | Global | | |
| | ReportsJMSModule | JMSSystemResource | Global | | |
| | UBSSystemModule | JMSSystemResource | Global | | |

- Name: Provide name for JMS Module.
- Leave the other options empty.
- Click Next.

| What would you like to name your Sy | stem Module? |
|---------------------------------------|---|
| * Name: | ExtxfaceReceiverModule |
| Would you like this new JMS System | Module to be restricted to a specific resource group template or resource group ? |
| Scope: | Global • |
| What would you like to name the des | criptor file name? If you do not provide a name, a default will be assigned. |
| Descriptor File Name: | |
| Where would like to place the descrip | tor for this System Module, relative to the jms configuration sub-directory of your domain? |
| Location In Domain: | |
| Back Next Finish Cancel | |

- Targets: obapi_Cluster(or choose any other clusters available).
- Press Next.

| Servers | |
|---|--|
| AdminServer | |
| Clusters | |
| obdx_cluster All servers in the cluster Part of the cluster obdx_server1 | |

Leave "Would you like to add resources to this JMS system module" unchecked and press Finish .



| Create JMS System Module |
|--|
| Back Next Finish Cancel |
| Add resources to this JMS system module |
| Use this page to indicate whether you want to immediately add resources to this JMS system module after it is created. JMS resources include queues, topics, connection factories, and such. |
| Would you like to add resources to this JMS system module? |
| Back Next Finish Cancel |
| |

Customize this table

| New Delete Showing 1 to 9 of 9 Previous New | | | | | |
|---|-------------------------|-------------------|--------|------------------------------------|--|
| | Name 🙈 | Туре | Scope | Domain Partitions | |
| | AsyncFailureLogJMS | JMSSystemResource | Global | | |
| | AuditJMS | JMSSystemResource | Global | | |
| | ExtxfaceReceiverModule | JMSSystemResource | Global | | |
| | ExtxfaceReceiverModule2 | JMSSystemResource | Global | | |
| | ExtxfaceSenderModule | JMSSystemResource | Global | | |
| | ExtxfaceSenderModule2 | JMSSystemResource | Global | | |
| | FileUploadJMS | JMSSystemResource | Global | | |
| | ReportsJMSModule | JMSSystemResource | Global | | |
| | UBSSystemModule | JMSSystemResource | Global | | |
| Ne | W Delete | • | | Showing 1 to 9 of 9 Previous Ne: | |

3.1.3 Create a SubDeployment

A subdeployment is not necessary for the JMS queue to work, but it allows you to easily target subcomponents of the JMS module to a single target or group of targets. We will use the subdeployment in this example to target the following connection factory and JMS queue to the JMS server we created earlier.

- Services → Messaging → JMS Modules.
- Select ExtxfaceReceiverModule.

| MS Modules | | | | | | |
|---|-------------------------|-------------------|--------|-------------------|--|--|
| New Delete Showing 1 to 9 of 9 Previous Nex | | | | | | |
| | Name 🙈 | Туре | Scope | Domain Partitions | | |
| | AsyncFailureLogJMS | JMSSystemResource | Global | | | |
| | AuditJMS | JMSSystemResource | Global | | | |
| | ExtxfaceReceiverModule | JMSSystemResource | Global | | | |
| | ExtxfaceReceiverModule2 | JMSSystemResource | Global | | | |
| | ExtxfaceSenderModule | JMSSystemResource | Global | | | |
| | ExtxfaceSenderModule2 | JMSSystemResource | Global | | | |
| | FileUploadJMS | JMSSystemResource | Global | | | |
| | ReportsJMSModule | JMSSystemResource | Global | | | |
| | UBSSystemModule | JMSSystemResource | Global | | | |

• Select the Subdeployments tab and click New.



| Setting | s for Ext | xfaceReceiverModu | le | | | | |
|---------|--|-----------------------------------|---------|----------|-------|--|---|
| Config | uration | Subdeployments | Targets | Security | Notes | | |
| facto | | grouped and targeted nis table | | | | e. A subdeployment is a mechanism by which JMS modul IS servers, server instances, or cluster). | e resources (such as queues, topics, and connection |
| Nev | New Delete Showing 1 to 1 of 1 Previous Next | | | | | | |
| | Name 4 | \$ | | | R | lesources | Targets |
| | Extxface | ReceiverSubDep | | | Ð | xtxfaceReceiverQueue | ExtxfaceReceiverServer |
| Nev | Dele | te | | | | | Showing 1 to 1 of 1 Previous Next |

- Subdeployment Name: give subdeployment name. example- ExtxfaceReceiverSubDep
- Press Next.

| Create a New Subdeployment | | |
|---|------------------------|--|
| Back Next Finish Cancel | | |
| Subdeployment Properties | | |
| The following properties will be used to identify your new s * Indicates required fields | deployment. | |
| * Subdeployment Name: | ExtxfaceReceiverSubDep | |
| Back Next Finish Cancel | | |

- Here you can select the target(s) for the subdeployment. You can choose either Servers (i.e. WebLogic managed servers, such as the **obapi_server**) or JMS Servers such as the JMS Server created earlier. As the purpose of our subdeployment in this example is to target a specific JMS server, we will choose the JMS Server option.
- Press Finish.

Targets

Please select targets for the Subdeployment

| Clusters | | | |
|---|--|--|--|
| obdx_cluster All servers in the cluster Part of the cluster obdx_server1 | | | |
| JMS Servers | | | |
| AsyncFailureLogJMSServer | | | |
| AuditJMSServer | | | |
| ExtxfaceReceiverServer | | | |
| ExtxfaceSenderServer | | | |
| FileUploadJMSServer | | | |
| ReportsJMSServer | | | |
| Back Next Finish Cancel | | | |

3.1.4 Create a Connection Factory

- Services → Messaging → JMS Modules
- Select ExtxfaceReceiverModule and press New.

| MS Modules | | | | | | | |
|---|-------------------------|-------------------|--------|-------------------|--|--|--|
| New Delete Showing 1 to 9 of 9 Previous N | | | | | | | |
| | Name 💫 | Туре | Scope | Domain Partitions | | | |
| | AsyncFailureLogJMS | JMSSystemResource | Global | | | | |
| | AuditJMS | JMSSystemResource | Global | | | | |
| | ExtxfaceReceiverModule | JMSSystemResource | Global | | | | |
| | ExtxfaceReceiverModule2 | JMSSystemResource | Global | | | | |
| | ExtxfaceSenderModule | JMSSystemResource | Global | | | | |
| | ExtxfaceSenderModule2 | JMSSystemResource | Global | | | | |
| | FileUploadJMS | JMSSystemResource | Global | | | | |
| | ReportsJMSModule | JMSSystemResource | Global | | | | |
| | UBSSystemModule | JMSSystemResource | Global | | | | |



Customize this table

| Summary of Resources New Delete Showing 1 to 2 of 2 Previous Next | | | | | | |
|---|---|--------------------|------------------------|------------------------|------------------------|--|
| | Name A Type JNDI Name Subdeployment Targets | | | | | |
| | ExtxfaceReceiverQCF | Connection Factory | ExtSystemReceiverQCF | Default Targeting | obdx_server1 | |
| | ExtxfaceReceiverQueue | Queue | ExtSystemReceiverQueue | ExtxfaceReceiverSubDep | ExtxfaceReceiverServer | |
| New Delete Showing 1 to 2 of 2 Previous Next | | | | | | |

• Select Connection Factory and click Next.

| 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 conn | ection factories. | | | | | |
| Depending on the type of resource you select, you are prompted to enter basic information for creating the connection factories, distributed queues and topics, foreign servers, and JMS SAF destinations, you can also can also associate targetable resources with subdeployments, which is an advanced mechanism for groupin | proceed to targeting pages for selecting appropriate server targets. You | | | | | |
| Connection Factory | Defines a set of connection configuration parameters that are used to create connections for JMS clients. More Info | | | | | |
| O 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 | | | | | |
| 🔘 Торіс | 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 | | | | | |

- Name: Give name of the connection factory example- ExtxfaceReceiverQCF. JNDI Name: ExtSystemReceiverQCF.
- Click Next.

| Create a New JMS System Module Resour | ce |
|---|--|
| Back Next Finish Cancel | |
| Connection Factory Properties | |
| The following properties will be used to ider | tify your new connection factory. The current module is ExtxfaceReceiverModule. |
| * Indicates required fields | |
| What would you like to name your new conn | ection factory? |
| * Name: | ExtxfaceReceiverQCF |
| What JNDI Name would you like to use to loo | k up your new connection factory? |
| JNDI Name: | ExtSystemReceiverQCF |
| The Connection Factory Subscription Sharing sharable? | Policy Subscribers can be used to control which subscribers can access new subscriptions. Should subscriptions created using this factory be |
| Subscription Sharing Policy: | Exclusive • |
| | han one JMS connection can use the same Client ID. Oracle recommends setting the Client ID policy to Unrestricted if sharing durable ent Client ID policies are always treated as independent subscriptions. What Client ID Policy would you like to use? |
| Client ID Policy: | Restricted • |
| A connection factory can limit the number of | messages that can queued for an asynchronous session. Should this connection factory impose a limit? |
| Maximum Messages per Session: | 10 |
| | |

Select Default Targeting Enabled and Press Finish

• The connection factory should be listed on the following page with **Default Targeting** as Subdeployment and WebLogic cluster as the target.

3.1.5 Create a JMS Queue

- Services → Messaging → JMS Modules
- Select ExtxfaceReceiverModule and Click New.

| JMS Modules | | | | | | | |
|-------------|-------------------------|-------------------|--------|-----------------------------------|--|--|--|
| Ne | w Delete | | | Showing 1 to 9 of 9 Previous Ne | | | |
| | Name 🗠 | Туре | Scope | Domain Partitions | | | |
| | AsyncFailureLogJMS | JMSSystemResource | Global | | | | |
| | AuditJMS | JMSSystemResource | Global | | | | |
| | ExtxfaceReceiverModule | JMSSystemResource | Global | | | | |
| | ExtxfaceReceiverModule2 | JMSSystemResource | Global | | | | |
| | ExtxfaceSenderModule | JMSSystemResource | Global | | | | |
| | ExtxfaceSenderModule2 | JMSSystemResource | Global | | | | |
| | FileUploadJMS | JMSSystemResource | Global | | | | |
| | ReportsJMSModule | JMSSystemResource | Global | | | | |
| | UBSSystemModule | JMSSystemResource | Global | | | | |

Customize this table

| Summary of Resources New Delete Showing 1 to 2 of 2 Previous Next | | | | | |
|---|---|--------------------|------------------------|------------------------|------------------------|
| | □ Name A Type JNDI Name Subdeployment Targets | | | | |
| | ExtxfaceReceiverQCF | Connection Factory | ExtSystemReceiverQCF | Default Targeting | obdx_server1 |
| | ExtxfaceReceiverQueue | Queue | ExtSystemReceiverQueue | ExtxfaceReceiverSubDep | ExtxfaceReceiverServer |
| New Delete Showing 1 to 2 of 2 Previous Next | | | | | |

Select Queueand Click Next.

| 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 | | | | |
| 9 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 | | | | |
| 🕽 Торіс | 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, bu which are accessible as a single, logical queue to JMS clients. More Info | | | | |

• Name: Provide name of the message queue. example- ExtxfaceReceiverQueue. JNDI Name: Provide JNDI name. example- ExtSystemReceiverQueue.

Template: None.

• Press Next.

| Create a New JMS Sys | stem Module Resource | | | | | | |
|----------------------------|--|--|--|--|--|--|--|
| Back Next Finish Cancel | | | | | | | |
| JMS Destination Pro | operties | | | | | | |
| The following properti | ies will be used to identify your new Queue. The current module is ExtxfaceReceiverModule. | | | | | | |
| * Indicates required field | ds | | | | | | |
| * Name: | ExtxfaceReceiverQueue | | | | | | |
| JNDI Name: | ExtSystemReceiverQueue | | | | | | |
| Template: None v | | | | | | | |
| Back Next Finis | sh | | | | | | |
| | | | | | | | |

- **Subdeployments:** Give the name of the sub-deployment name in which Queue is supposed to be added. **Example-** ExtxfaceReceiverSubDep.
- Select the Target as ExtxfaceReceiverServer

Click Finish.

| Back Next Finish Cancel | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| The following properties will be used to target your new JMS system module resource | | | | | | | | |
| instance, cluster, or SAF ag | 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 yo | ou want to use. If you select (none), no targeting will occur. | | | | | | | |
| Subdeployments: | ExtxfaceReceiverSubDep Create a New Subdeployment | | | | | | | |
| What targets do you want to | o assign to this subdeployment? | | | | | | | |
| Targets : | | | | | | | | |
| JMS Servers | | | | | | | | |
| AsyncFailureLogJMSS | erver | | | | | | | |
| AuditJMSServer | | | | | | | | |
| ExtxfaceReceiverServ | rer in the second se | | | | | | | |
| ExtxfaceSenderServer | r | | | | | | | |
| FileUploadJMSServer | | | | | | | | |
| ReportsJMSServer | | | | | | | | |
| | | | | | | | | |

The **ReceiverQueueshould** be listed on the following page with Sub-deployment as **ExtxfaceReceiverSubDep** and target as **ExtxfaceReceiverServer**.



Customize this table

| | Summary of Resources New Delete Showing 1 to 2 of 2 Previous Next | | | | | | |
|--|--|--------------------|------------------------|------------------------|------------------------|--|--|
| | New Delete Showing 1 to 2 of 2 Previous Next Name A Type JNDI Name Subdeployment Targets | | | | | | |
| | ExtxfaceReceiverQCF | Connection Factory | ExtSystemReceiverQCF | Default Targeting | obdx_server1 | | |
| | ExtxfaceReceiverQueue | Queue | ExtSystemReceiverQueue | ExtxfaceReceiverSubDep | ExtxfaceReceiverServer | | |
| New Delete Showing 1 to 2 of 2 Previous Next | | | | | | | |

Confirm the resources for the **ExtxfaceReceiverModule**. Using the Domain Structure tree, navigate to Services \rightarrow Messaging \rightarrow JMS Modules then select **ExtxfaceReceiverModule**.

| Domain Structure | | | | | |
|---|----|------------------------------|-------------------|--------|-------------------------------------|
| obdx_domain Domain Partitions Denvironment Denlowments | | tomize this table Modules | | | |
| Services | Ne | W Delete | | | Showing 1 to 9 of 9 Previous Next |
| -Messaging -JMS Servers | | Name 🙈 | Туре | Scope | Domain Partitions |
| Store-and-Forward Agents | | AsyncFailureLogJMS | JMSSystemResource | Global | |
| Path Services | | AuditJMS | JMSSystemResource | Global | |
| B-Bridges Data Sources | | ExtxfaceReceiverModule | JMSSystemResource | Global | |
| Persistent Stores | | ExtxfaceReceiverModule2 | JMSSystemResource | Global | |
| Lupinia MIDT Building | | ExtxfaceSenderModule | JMSSystemResource | Global | |
| How do I | | ExtxfaceSenderModule2 | JMSSystemResource | Global | |
| Configure JMS system modules | | FileUploadJMS | JMSSystemResource | Global | |
| Configure resources for JMS system modules | | ReportsJMSModule | JMSSystemResource | Global | |
| | | UBSSystemModule | JMSSystemResource | Global | |
| System Status | Ne | w Delete | | | Showing 1 to 9 of 9 Previous Next |

You should see the following resources-

| 🖗 Cus | Customize this table | | | | | |
|--|---|--------------------|------------------------|------------------------|-------------------------------------|--|
| Summary of Resources | | | | | | |
| Ne | New Delete Showing 1 to 2 of 2 Previous Net | | | | Showing 1 to 2 of 2 Previous Next | |
| | Name 🚕 | Туре | JNDI Name | Subdeployment | Targets | |
| | ExtxfaceReceiverQCF | Connection Factory | ExtSystemReceiverQCF | Default Targeting | obdx_server1 | |
| | ExtxfaceReceiverQueue | Queue | ExtSystemReceiverQueue | ExtxfaceReceiverSubDep | ExtxfaceReceiverServer | |
| New Delete Showing 1 to 2 of 2 Previous Next | | | | | | |

The JMS queue is now complete and can be accessed using the JNDI names

ExtSystemReceiverQCF And ExtSystemReceiverQueue.

Note:

Repeat the above process from the step **Create File-Store to create the JMS Configuration for Sender module**. Separate JMS Server, Module and Queues would get created for Sender.



4 JMS Creation

- Sample creation of Queue
- Sample Creation of Topic
- Sample creation of Connection Factory

4.1 Sample creation of Queue

1. Step 1:

Go to the path where you want to create the Queue.

(E.g., Home \rightarrow Services \rightarrow Messaging \rightarrow JMS Modules \rightarrow MultipleTransactionApprovalJMSModule)

Get the lock and edit in WebLogic.

Click on New.

Then select uniform Queue from the options.

| (Sech: Ined: (Prink) (Careal) | |
|---|--|
| Choose the type of resource you want to create. | |
| Use these pages to create resources in a 2HS sockers mobile, such as pieces, to | pics, templates, and connection factories. |
| | nhemistra for centring for measure, for lay-stable resource, the stand-store parent and layers, constable failures, debited and to regardly paper for selecting appropriate server targets. The central advances targetering securities with schedules, enters to store resources. |
| Consection Factory | Defines a set of convectors configuration parameters that are used to could exercisitize for 241 classis. None 246. |
| ○ Quese | Earlise is part to quart downtrains type, which are used for any information point communications, A consisting detected to a speciel 6 distributed to only one communications from their. |
| О Тирк. | Extreme a publication destination type, which are used for an extension power conservations. A requiring definition of the strate is destinational to all tape: conservations. Here there, |
| Casteduted Queue | Environs a cert of genuer that are distributed on multiple 245 servers, but which are accorded as a single, logical genue to 245 clients. Here left |
| C Distributed Topic | Defrems a set of impraction text destribution on welfage 29% servers, but which are accessible as a single, legent type to 29% classes. Here Defa |
| C Porsign Screer | Endform through memorylog principles or semicite through logic Server instances that are not part of the connect planame. Hung before |
| C Quela | Controls the addressest of system resources available to distinctions. Place lafe |
| O Destination Sort Key | Definite a unique sort order that distinctions can apply in entering restaupon. Here INFL. |
| O JHS Tunglate | Defines a set of default configuration arthrops for multiple destinations. Here 34%- |
| SAF Imported Destinations | Defined a collection of imported states and featured (SHF) destinations, A SHF destination is a segmentation of a queue in type in a second second states in Collector Ref. in comparison (and the SHE) collection as exercise instance, in the SHE (Berlow exercise instance) are collected as and measurements in the restricts parameterization collector. The SHE (Berlow) |

2. Step 2 : Then fill in the data such as Name of the Queue and the JNDI Name from the Table given at the start of the document. Then click on **Next**.



| ak Ned Frish | [Canner] |
|---|--|
| JPTS Contributed Devilie | allon Properties |
| The following properties in Industries required fields | ill be used to identify your new Distributed Queue. The current module is HuitpleflansactionApproaDHS |
| lithet would you like to nee | re your new destination? |
| Name | MultipleTransactionServiceIn |
| What 2000 Name would yo | u like to use to look up your new destination? |
| INDE Name: | MultipleTransactionServiceRevocationQueue |
| Queue members may be et | ther created uniformity from a common configuration, or created and unsighted individually to five tune performance. How would you like to create queue members? |
| Destination Type: | Uniterm 👻 |
| templates provide an effici | ert means of dufining multiple destinations with similar configuration values. Would you like to use a tempfate for this distinuition? |
| femplates | None ¥ |

3. Step 3 : Then select on advanced targeting.

| eate a New JHS System Hodule Resource | |
|--|--|
| lack Tend Fron Advanced Targeting Carcel | |
| The following properties will be used to target your new | v 3195 system module resource |
| Use this page to view and accept the default targets where the targets, then click Advanced Targeting to use the subdeploy | 2HS resource will be targeted. The default targets are based on the parent 2HS system module targets. 2 you do not want to accept the default next necknown for targeting this resource. |
| | |
| he following 245 module targets will be used as the default tar | pets for your new 245 system module resource. If the module's tergets are changed, this resource will also be retergeted approprietaly. |
| | pets for your new 2HS system module resource. If the module's targets are charged, this resource sell also be retargeted appropriately. |
| te following 245 module tergets will be used as the default ter segrets : | pets for you'r new 2HS system module resource. If the module's terpets ere charged, this resource sell elss be retergeted approprietely. |
| | pets for you'r new 245 system module resource. If the module's targets ere charged, this resource sell elos be retargeted approprietely. |
| ngets i Desters | pets for you'r new 245 system module resource. If the module's targets ere charged, this resource sell elos be retargeted approprietely. |
| irgets (| pets for you'r new 245 system module resource. If the module's targets ere charged, this resource will elss be retargeted appropriately. |
| urgets : Dusters Jobdx_Ouster | pets for you'r new 245 system module resource. If the module's targets are charged, this resource sell also be retargeted approprietely. |

4. Step 4 : Then select MultipleTransactionApprovalSD from the subdeployments dropdown and make sure to select MultipleTransactionApprovalJMSServer in the targets and then click on **Finish**.

| Select the subdeployment yo | u want to use. If you select (none), no targeting wil | l occur. |
|-----------------------------|---|----------------------------|
| Subdeployments: | MultipleTransactionApprovalSD ~ | Create a New Subdeployment |
| | (none) | |
| What targets do you want to | assign to MultipleTransactionApprovalSD | |

| JHS Servers | |
|--------------------------------------|--|
| AccountAccessJMSServer | |
| AuditJMSServer | |
| AuthJMSServer | |
| ExtSystemReceiver | |
| ExtSystemSender | |
| FileUploadJHSServer | |
| GafJM55erver | |
|] JPACacheJMSServer | |
| MultipleTransactionApprovalDMSServer | |
| PartyHovementReportJH5Server | |
| PaymentJMSServer | |
| PoliciesJHSServer | |
| ReportsJM5Server | |
| UserGroupUser)MSServer | |

4.2 Sample Creation of Topic

1. Step 1:

Go to the following path : Home \rightarrow Services \rightarrow Messaging \rightarrow JMS Modules \rightarrow MultipleTransactionApprovalJMSModule

Get the lock and edit in WebLogic.

Click on New.

Then select Distributed Topic from the options.

| Defines a set of connection configuration parameters that are used to create connections for JMS clients. More Info |
|--|
| 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 |
| 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 |
| 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 |
| 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 |
| Defines foreign messaging providers or remote WebLogic Server instances that are not part of the current domain. More Info |
| Controls the allotment of system resources available to destinations. More Info |
| Defines a unique sort order that destinations can apply to arriving messages. More Info |
| Defines a set of default configuration settings for multiple destinations. More Info |
| |

2. Step 2 : Then fill out the Name and JNDI name of the connection Factory that you are creating.

| Back Next Finish Canc | el. |
|------------------------------------|---|
| | |
| JHS Distributed Destination P | roperties |
| | sed to identify your new Distributed Topic. The current module is MultipleTransactionApprovaDMS |
| Indicates required fields | |
| What would you like to name your | new destination? |
| Name: | Sample Topic 1 |
| that JNDI Name would you like to | use to look up your new destination? |
| NDI Name: | Sample Topic 1 |
| opic members may be either creat | ted uniformly from a common configuration, or created and weighted individually to fine tune performance. How would you like to create topic members? |
| Destination Type: | Uniform 👻 |
| he Forwarding Policy for a topic d | efines how messages are forwarded to members. What forwarding policy would you like to use for this new destination? |
| orwarding Policy: | Partitioned V |
| emplates provide an efficient mea | ns of defining multiple destinations with similar configuration values. Would you like to use a template for this destination? |
| 'emplate: | None 🛩 |
| Back Next Finish Cano | 4 |

Note: Make sure the Forwarding policy is partitioned.



3. Step 3 : Click on Finish

| | | | | | be targeted. The default targe ment mechanism for targeting |
|------------------------------------|------------------|------------------|--------------------|------------------|--|
| The following JM appropriately. | 1S module target | s will be used a | s the default targ | ets for your new | JMS system module resource. |
| argets : | | | | | |
| Clusters | | | | | |
| obdx_Clus | ter | | | | |
| All server | ers in the clust | er | | | |
| Part of | the cluster | | | | |
| obdx | _server1 | | | | |
| | | | | | |
| | 1 | anced Targeting | Cancel | | |

Sample topic is created

| Home >Summary of JMS Modules >MultipleTransactionApprovalJMS >Summary of Services >Summary of Servic JMS >Summary of JMS Modules > GcifJMS |
|--|
| Messages |
| The JMS distributed topic was created successfully. |
| Settings for GcifJMS |

| - | onda angorardeteteto | Connection ractory | oncoardingunarcoexequi | 00830 | GUIDPISSE VEI |
|---|----------------------------|---------------------------|----------------------------|-------------------|---------------|
| 0 | OnboardingDraftDeleteTopic | Uniform Distributed Topic | OnboardingDraftDeleteTopic | Default Targeting | obdx_Cluster |
| | SampleQueue | Uniform Distributed Queue | SampleQueue | GdfSD | GcifJMSServer |
| | SampleTopic1 | Uniform Distributed Topic | SampleTopic1 | Default Targeting | obdx_Cluster |
| | UBSNotificationTCF | Connection Factory | UBSNotificationTCF | GalSD | GcifJMSServer |

4.3 Sample creation of Connection Factory

1. Step 1:

Go to the path where you wan to create a connection Factory.

(E.g., Home \rightarrow Services \rightarrow Messaging \rightarrow JMS Modules \rightarrow MultipleTransactionApprovalJMSModule)

Get the lock and edit in WebLogic.

Click on New. Then select Connection Factory from the options.



Note:

If the Connection Factory is already present with another Sub deployment and Target please delete it and make it fresh.

| Red Inet Print Cent | |
|--|---|
| Choose the type of resource you want to create. | |
| Use these pages to create resources in a 2HS sockers module, such as preven- | topics, templeties, and connection factories. |
| | administration for centring the required, for longitude resources, the identifiative potent and larges, controllow features, delived of each to trapeting appear for address aggregation server targets. This can also associate targetable associate with subdeployments, terriflers to server resources. |
| Consection Factory | Enforce a set of connection configuration parameters that are used to condu- operations for 201 cluster. How 2010, - |
| C Queue | Earlines a paint-to-paint distinuist type, which are used for acyochronous point conversion around. A requiring a distinct of to a speed to dub build to only one conversion. Here 30%. |
| O Topic | Earlines: a publicity-industribute destinations types, which are used for an exceptionness part constants. Always. A required distorted for a funct, in distributed for all funct, constants. There follow. |
| Distributed Queue | Enditions a cart of guarant that are distributed on multiple 245 servers, but which are accumulate as a single, logical guorant to 245 chards. Hong loft- |
| C Distributed Topic | Defines a set of lapsus that are detrificted on multiple 2HS servers, but which are accessible as a single, legisla type to 2HS clearly. Here 2HL |
| C Porsign Server | Earlisten through sensinging providers or remote itself, optic Server instances that are not part of the content iteman, there before, |
| C Quela | Controls the all-interest of system resources available to distinctions. Parc Orla- |
| O Destination Sort Key | Defines a unique sort order that distinctions can apply to enverop resources. Here Define |
| C 3H5 Tunglate | Delivers a set of default configuration arthrops for multiple destinations. Here Jobs. |
| C SAF Imported Destinations | Defines a reflection of separate dose-and-farmed (SMF) destinations, A SMF destination to a separate state of a queue se logist to a sense sense to take to charter that is imported with the local charter is server induces, so that the local server reflection or phases are and respective to the state amount relations or |

2. Step 2 : Then fill out the Name and JNDI name of the connection Factory that you are creating.

| Create a new Jirs system Posture Reso | |
|---|---|
| Back Inext (Fresh) (Carcel) | |
| Connection Factory Properties | |
| The following properties will be used to id * Indicates reparted fields | estify your new connection factory. The current module is MultipleTransactionApprovaDHS. |
| What would you like to name your new con- | naction factory? |
| * Nomes | MultipleTransactionServiceIn |
| What 2520 flame would yea like to use to i | bek up year wax connector factory? |
| JNDI Names | MultipleTransactionServiceInvocationQCF |
| The Connection Pactery Subscription Share | g Policy Subscribers can be used to control which nationalers can excess new subscriptions. Should subscriptions created using the fectory be shereble? |
| Subscription Sharing Policy: | Exclusive * |
| The Client 3D Policy indicates whether man with different Client ID policies are already | than are 3MS connectors can use the same Cleart ID, Grade recommends setting the Cleart ID pailor to Unrestricted if sharing durable subscriptors. Subscriptors created named as independent subscriptora. What Cleart ID Pailor would you like its use? |
| Client 10 Policy: | Restricted v |
| A cannedian factory can limit the number of | If messages that can queued for an asynchronous session. Should this connection factory impose a limit? |
| Hastman Heasages per Season: | 10 |
| Should this connection factory create sesse | uns that are JTA aware, and create XA queues and XA topics? |
| XA Connection Factory Enabled | |
| Dould the authenticated user name be at | sched to sent reassages if the 3HS destination is configured to support this behavior ? |
| Attack IPINX Over1D | |
| Back Next Final Garcel | |

3. Step 3 : Then on the next page. Select advanced Targeting.

| ſ | Back (Heid) [Finish] (Advanced Targeting) (Cancel |
|---|---|
| | The following properties will be used to target your new 205 system module resource Use this page to view and accept the default targets where this 205 resource will be targeted. The default targets are based on the parent 305 system module targets. If you do not vant to accept the default targets, then cick Advanced Targeting to use the subdeployment mechanism for targeting this resource. |
| | The following 295 module targets will be used as the default targets for your new 295 system module resource. If the module's targets are changed, this resource oil also be retargeted appropriately. |

And then select MultipleTransactionApprovalSD from the Sub deployments dropdown.

| Subdeployments: | MultipleTransactionApprovalSD V | Create a New Subdeployment |
|-----------------------------|--|----------------------------|
| | (none) | |
| What targets do you want to | assign to Multiple Transaction Approval SD | |

Then select MultipleTransactionApprovalJMSServer from the targets and then click on **Finish**.

| JMS Servers | |
|--------------------------------------|--|
| AccountAccessJMSServer | |
| AuditJMSServer | |
| AuthJMSServer | |
| ExtSystemReceiver | |
| ExtSystemSender | |
| FileUpload)HSServer | |
| GdfJM5Server | |
| JPACacheJMSServer | |
| MultipleTransactionApprovalJMSServer | |
| PartyMovementReportJMSServer | |
| PaymentJMSServer | |
| PoliciesJMSServer | |
| ReportsJMSServer | |
| UserGroupUserJMSServer | |

This process need to be repeated for all the Queues and Connection Factories given in the table a the start of the document.

Once the entire process is done. The final list of the Queues and the Connection Factories should look something like this.



Summary of Resources

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

| New: Detein Showing I to 5 of 5 Previous | | | | | |
|--|---|------------------------------|---|-------------------------------|--------------------------------------|
| | Name 🖧 | Туре | JNDI Name | Subdeployment | Targets |
| 0 | HultpleTransactionServiceInvocationQCF | Connection Factory | HubpleTransactionServiceInvocationQCF | MultipleTransactionApprovalSD | MultipleTransactionApproval2HSServer |
| ņ | MultipleTransactionServiceInvocationQueue | Uniform Distributed Queue | MultipleTransactionServiceInvocationQueue | MultipleTransactionApprovalSD | MultipleTransactionApprovalDMSServer |
| Ó | MultipleTransactionServiceInvocationResponseQCF | Connection Factory | MultipleTransactionServiceInvocationResponseQOF | MultipleTransactionApprovalSD | MultipleTransactionApprovalDHSServer |
| | MultipleTransactionServiceInvocationResponseQueue | Uniform Distributed Queue | MultipleTransactionServiceInvocationResponseQueue | MultipleTransactionApprovalSD | MultipleTransactionApproval3MSServer |
| 0 | MultipleTransactionServiceInvocationTopic | Uniform Distributed Topic | MultipleTransactionServiceInvocationTopic | Default Targeting | obdx_cluster |

And the sub deployments should look something like this.

Subdeployments

| | | Showing 1 to 2 of 2 Previous Nex |
|-------------------------------|--|--------------------------------------|
| Name 🕫 | Resources | Targets |
| Default Targeting | | obdx_duster |
| MultipleTransactionApprovalSD | MultipleTransactionServiceTr | MultipleTransactionApproval3HSServer |



5 JMS Configuration

- Access Functionality
- Audit Functionality
- Authentication Functionality
- ExtSystemReceiver Functionality
- ExtSystemSender Functionality
- File Upload Functionality
- GCIF Functionality
- jpa-cache Functionality
- Multiple Transaction Approval Functionality
- NotificationServer Functionality
- OBPMSystemModule
- Payment Functionality
- Policies Functionality
- Reports Functionality
- UBSSystemModule functionality
- UserGroupUser Functionality
- Party Movement Report Functionality

5.1 Access Functionality

- Regular Access Functionality
- Account Access for a particular bucket
- Account Access in Bulk
- Subdeployment View

5.1.1 Regular Access Functionality

Changes to User Account Access when there is change in Party Account Access.

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|------------------------|---------------------------------|------------------------|----------------------|---------------------|
| 1. | AccountAccess QCF | Connection Factory | AccountAccess QCF | Default Targeting | obdx_cluster |
| 2. | ACCOUNTACC ESSQUEUE | Uniform Distributed Queue | ACCOUNTACC ESSQUEUE | AccessSD | AccessJMSMod ule |



5.1.2 Account Access for a particular bucket

For splitting bulk account access request to multiple requests. If count of accounts is greater than dayone config value then request is split into N buckets which are handled parallelly.

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--|-------------|--|--------------------|---------------------|
| 1 | ACCOUNT_AC CESS_ASYN_B UCKET_QCF | | ACCOUNT_AC CESS_ASYN_B UCKET_QCF | | obdx_cluster |
| 2. | ACCOUNT_AC CESS_ASYN_B UCKET_QUEU E | Distributed | ACCOUNT_AC CESS_ASYN_B UCKET_QUEU E | AccessSD | AccessJMSMod ule |

5.1.3 Account Access in Bulk

Each request received on this queue will call Host in paginated manner and update status once completed.

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--|------|--|--------------------|---------------------|
| 1. | ACCOUNT_AC CESS_ASYN_B ULK_QCF | | ACCOUNT_AC CESS_ASYN_B ULK_QCF | | obdx_cluster |
| 2. | ACCOUNT_AC CESS_ASYN_B ULK_QUEUE | | ACCOUNT_AC CESS_ASYN_B ULK_QUEUE | | AccessJMSMod ule |

5.1.4 Subdeployment View

| Sr No. | Name | Resources | Subdeployment |
|--------|----------|--|---------------|
| 1. | AccessSD | ACCOUNTACCESS UE, ACCOUNT_ACCES SYN_BUCKET_QUE ACCOUNT_ACCES SYN_BULK_QUEUE | EŪE, S_A |

5.2 Audit Functionality

- Audit Functionality
- Subdeployment View

5.2.1 Audit Functionality

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|---------------------------|---------------------------------|---------------------------|----------------------|----------------|
| 1. | API_AUDIT_QU EUE | Uniform Distributed Queue | API_AUDIT_QU EUE | AuditSD | AuditJMSServer |
| 2. | AUDITQCF | Connection Factory | AUDITQCF | Default Targeting | obdx_cluster |
| 3. | AUDIT_ANALY TICS_QUEUE | Uniform Distributed Queue | AUDIT_ANALY TICS_QUEUE | AuditSD | AuditJMSServer |
| 4. | AUDIT_QUEUE | Uniform Distributed Queue | AUDIT_QUEUE | AuditSD | AuditJMSServer |

5.2.2 Subdeployment View

| Sr No. | Name | Resources | Subdeployment |
|--------|---------|--|----------------|
| 1. | AuditSD | AUDIT_QUEUE, API_AUDIT_QUEUE, AUDIT_ANALYTICS_G EUE | AuditJMSServer |

5.3 Authentication Functionality

- Authentication Functionality
- Subdeployment View

5.3.1 Authentication Functionality

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--------------------------|---------------------------------|--------------------------|----------------------|-------------------|
| 1 | AUTHAUDITQC F | Connection Factory | AUTHAUDITQC F | Default Targeting | obdx_cluster |
| 2. | AUTH_API_AU DIT_QUEUE | Uniform Distributed Queue | AUTH_API_AU DIT_QUEUE | AuthSD | AuthJMSModul e |

5.3.2 Subdeployment View

| Sr No. | Name | Resources S | Subdeployment |
|--------|--------|----------------------------|---------------|
| 1. | AuthSD | AUTH_API_AUDIT_QUE A UE | AuthJMSModule |



5.4 ExtSystemReceiver Functionality

- ExtSystemReceiver Functionality
- Subdeployment View

5.4.1 ExtSystemReceiver Functionality

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--------------------------|---------------------------------|-------------------------|--------------------------|--------------------|
| 1. | ExtSystemRece iverQCF | Connection Factory | ExtSystemRece iverQCF | Default Targeting | obdx_cluster |
| 2. | ExtSystemRece iverQueue | Uniform Distributed Queue | ExtSystemRece iverQueue | ExtSystemRece iverSub | ExtSystemRece iver |

5.4.2 Subdeployment View

| Sr No. | Name | Resources | Subdeployment |
|--------|----------------------|----------------------|-------------------|
| 1 | ExtSystemReceiverSub | ExtSystemReceiverQue | ExtSystemReceiver |
| | | ue | |

5.5 ExtSystemSender Functionality

- ExtSystemSender Functionality
- Subdeployment View

5.5.1 ExtSystemSender Functionality

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--------------------------|---------------------------------|--------------------------|------------------------|---------------------|
| 1. | ExtSystemSend erQCF | Connection Factory | ExtSystemSend erQCF | Default Targeting | obdx_cluster |
| 2. | ExtSystemSend erQueue | Uniform Distributed Queue | ExtSystemSend erQueue | ExtSystemSend erSub | ExtSystemSend er |

5.5.2 Subdeployment View

| Sr No. | Name | Resources | Subdeployment |
|--------|--------------------|----------------------|-----------------|
| 1 | ExtSystemSenderSub | ExtSystemSenderQueue | ExtSystemSender |

5.6 File Upload Functionality

Bulk CMS functionality



- BULK PAYMENT FUNCTIONALITY
- BULK SCFCM FUNCTIONALITY
- BULK Electronic Bill Payment Processing and Approval
- BULK CORPORATE LOAN PROCESSING AND APRROVAL
- Subdeployment View

5.6.1 Bulk CMS functionality

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|------------------------|---------------------------------|------------------------|--------------------|-------------------------|
| 1. | BULKCMS_PR EPROCESS | Uniform Distributed Queue | BULKCMS_PR EPROCESS | FileUploadSD | FileUploadJMS Server |
| 2. | BULKCMS_RA PPROVAL | Uniform Distributed Queue | BULKCMS_RA PPROVAL | FileUploadSD | FileUploadJMS Server |

5.6.2 BULK PAYMENT FUNCTIONALITY

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--------------------------------|---------------------------------|--------------------------------|--------------------|-------------------------|
| 1. | BULKPAYMENT _PREPROCES S | Uniform Distributed Queue | BULKPAYMENT _PREPROCES S | FileUploadSD | FileUploadJMS Server |
| 2. | BULKPAYMENT _PROCESS | Uniform Distributed Queue | BULKPAYMENT _PROCESS | FileUploadSD | FileUploadJMS Server |
| 3. | BULKPAYMENT _RAPPROVAL | Uniform Distributed Queue | BULKPAYMENT _RAPPROVAL | FileUploadSD | FileUploadJMS Server |

5.6.3 BULK SCFCM FUNCTIONALITY

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--------------------------|------|--------------------------|--------------------|-------------------------|
| 1. | BULKSCFCM_ PREPROCESS | | BULKSCFCM_ PREPROCESS | FileUploadSD | FileUploadJMS Server |

5.6.4 BULK Electronic Bill Payment Processing and Approval

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|-------------------------|---------------------------------|-------------------------|--------------------|-------------------------|
| 1. | BULKEBPP_PR EPROCESS | Uniform Distributed Queue | BULKEBPP_PR EPROCESS | FileUploadSD | FileUploadJMS Server |



| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|------------------------|---------------------------------|------------------------|--------------------|-------------------------|
| 2. | BULKEBPP_RA PPROVAL | Uniform Distributed Queue | BULKEBPP_RA PPROVAL | FileUploadSD | FileUploadJMS Server |

5.6.5 BULK CORPORATE LOAN PROCESSING AND APRROVAL

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--------------------------------------|------|--------------------------------------|--------------------|--------------|
| 1. | BULKCORPOR ATELOAN_PRE PROCESS | | BULKCORPOR ATELOAN_PRE PROCESS | | obdx_cluster |
| 2. | BULKCORPOR ATELOAN_RAP PROVAL | | BULKCORPOR ATELOAN_RAP PROVAL | | obdx_cluster |

5.6.6 Subdeployment View

| Sr No. | Name | Resources | Subdeployment |
|--------|--------------|-------------------|--------------------|
| 1 | FileUploadSD | RAPPROVAL, | FileUploadJMSServe |
| | | PREPROCESS, | |
| | | BULKVAM_RAPPROVA | |
| | | L, | |
| | | BULKVAM_PREPROCE | |
| | | SS, | |
| | | BULKTRADEFINANCE_ | |
| | | RAPPROVAL, | |
| | | BULKTRADEFINANCE_ | |
| | | PREPROCESS, | |
| | | BULKSCFCM_RAPPRO | |
| | | VAL, | |
| | | BULKSCFCM_PREPRO | |
| | | CESS, | |
| | | BULKPAYMENT_RAPP | |
| | | ROVAL, | |
| | | BULKPAYMENT_PREP | |
| | | ROCESS, | |
| | | BULKEBPP_RAPPROV | |
| | | AL, | |
| | | BULKEBPP_PREPROC | |
| | | ESS, | |
| | | BULKCMS_RAPPROVA | |
| | | L, | |
| | | BULKCMS_PREPROCE | |
| | | SS, | |
| | | BULKPAYMENT_PROC | |
| | | ESS | |

5.7 GCIF Functionality

Onboarding Draft updation functionality

- Access point functionality
- Report mapping functionality at GCIF level
- GCIF onboarding draft functionality
- GCIF party functionality
- GCIF processing party
- GCIF profile creation and updation functionality
- GCIF report mapping functionality at user level
- GCIF Rule functionality
- GCIF USER ACCESS functionality
- GCIF USERGROUP functionality
- GCIF User create and update functionality
- GCIF workflow create functionality
- GCIF Onboarding Draft cancellation functionality
- Subdeployment View

5.7.1 Onboarding Draft updation functionality

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--|---------------------------------|--|----------------------|--------------|
| 1. | GcifOnboarding DraftUpdateQC F | | GcifOnboarding DraftUpdateQC F | Default Targeting | obdx_cluster |
| 2. | GcifOnboarding DraftUpdateQu eue | Uniform Distributed Queue | GcifOnboarding DraftUpdateQu eue | Default Targeting | obdx_cluster |

Updation of GCIF Status after the GCIF is System Rejected by approval.

5.7.2 Access point functionality

Changes to Party Account Access is handled by these queues.

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--|------|--|--------------------|--------------|
| 1. | GCIF_ACCESS _POINT_UPDA TE_QCF | | GCIF_ACCESS _POINT_UPDA TE_QCF | | obdx_cluster |
| 2. | GCIF_ACCESS _POINT_UPDA TE_QUEUE | | GCIF_ACCESS _POINT_UPDA TE_QUEUE | | obdx_cluster |
| 3. | GCIF_ACCESS _SUBMIT_QCF | | GCIF_ACCESS _SUBMIT_QCF | | obdx_cluster |
| 4. | GCIF_ACCESS _SUBMIT_QUE UE | | GCIF_ACCESS _SUBMIT_QUE UE | | obdx_cluster |



5.7.3 Report mapping functionality at GCIF level

| Sr No. | Name Type | JNDI Name Subdeployme Targes nts | st |
|--------|---|--|---------|
| 1. | GCIF_GCIFRE Connectio PORT_MAPPIN Factory G_QCF | n GCIF_GCIFRE Default obdx_c PORT_MAPPIN Targeting G_QCF | cluster |
| 2. | GCIF_GCIFRE Uniform PORT_MAPPIN Distributed G_QUEUE Queue | GCIF_GCIFRE Default obdx_c PORT_MAPPIN Targeting G_QUEUE | cluster |

5.7.4 GCIF onboarding draft functionality

Submission of GCIF Onboarding Wizard.

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|-------------------------------------|---------------------------------|-------------------------------------|----------------------|------------------|
| 1. | GCIF_ONBOA RDING_DRAFT _QCF | Connection Factory | GCIF_ONBOA RDING_DRAFT _QCF | Default Targeting | obdx_cluster |
| 2. | GCIF_ONBOA RDING_DRAFT _QUEUE | Uniform Distributed Queue | GCIF_ONBOA RDING_DRAFT _QUEUE | Default Targeting | obdx_clu ster |

5.7.5 GCIF party functionality

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|---|---------------------------------|---|----------------------|--------------|
| 1. | GCIF_PARTY_ FINAL_MIGRAT ION_QCF | | GCIF_PARTY_ FINAL_MIGRAT ION_QCF | Default Targeting | obdx_cluster |
| 2. | GCIF_PARTY_ FINAL_MIGRAT ION_QUEUE | Uniform Distributed Queue | GCIF_PARTY_ FINAL_MIGRAT ION_QUEUE | Default Targeting | obdx_cluster |
| 3. | GCIF_PARTY_ MOVEMENT_R EPORT_RESP ONSE_QCF | Connection Factory | GCIF_PARTY_ MOVEMENT_R EPORT_RESP ONSE_QCF | Default Targeting | obdx_cluster |
| 4. | GCIF_PARTY_ MOVEMENT_R EPORT_RESP ONSE_QUEUE | Uniform Distributed Queue | GCIF_PARTY_ MOVEMENT_R EPORT_RESP ONSE_QUEUE | Default Targeting | obdx_cluster |

5.7.6 GCIF processing party

Updation of GCIF Processing status based on status of various transactions performed in the individual steps.

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--------------------------------------|---------------------------------|--------------------------------------|----------------------|--------------|
| 1. | GCIF_PROCES SING_STATUS _QCF | | GCIF_PROCES SING_STATUS _QCF | | obdx_cluster |
| 2. | GCIF_PROCES SING_STATUS _QUEUE | Uniform Distributed Queue | GCIF_PROCES SING_STATUS _QUEUE | Default Targeting | obdx_cluster |

5.7.7 GCIF profile creation and updation functionality

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|-----------------------------------|------|-----------------------------------|--------------------|--------------|
| 1. | GCIF_PROFILE _CREATE_QCF | | GCIF_PROFILE _CREATE_QCF | | obdx_cluster |
| 2. | GCIF_PROFILE _CREATE_QUE UE | | GCIF_PROFILE _CREATE_QUE UE | | obdx_cluster |
| 3. | GCIF_PROFILE _UPDATE_QCF | | GCIF_PROFILE _UPDATE_QCF | | obdx_cluster |
| 4. | GCIF_PROFILE _UPDATE_QUE UE | | GCIF_PROFILE _UPDATE_QUE UE | | obdx_cluster |

5.7.8 GCIF report mapping functionality at user level

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|-----------------------------------|------|-----------------------------------|--------------------|--------------|
| 1. | GCIF_REPORT _MAPPING_QC F | | GCIF_REPORT _MAPPING_QC F | | obdx_cluster |
| 2. | GCIF_REPORT _MAPPING_QU EUE | | GCIF_REPORT _MAPPING_QU EUE | | obdx_cluster |

5.7.9 GCIF Rule functionality

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--------------------------------|---------------------------------|--------------------------------|----------------------|--------------|
| 1. | GCIF_RULE_C REATE_QCF | Connection Factory | GCIF_RULE_C REATE_QCF | Default Targeting | obdx_cluster |
| 2. | GCIF_RULE_C REATE_QUEU E | Uniform Distributed Queue | GCIF_RULE_C REATE_QUEU E | Default Targeting | obdx_cluster |
| 3. | GCIF_RULE_D ELETE_QCF | Connection Factory | GCIF_RULE_D ELETE_QCF | Default Targeting | obdx_cluster |
| 4. | GCIF_RULE_D ELETE_QUEU E | Uniform Distributed Queue | GCIF_RULE_D ELETE_QUEU E | Default Targeting | obdx_cluster |



| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--------------------------------|---------------------------------|--------------------------------|----------------------|--------------|
| 5. | GCIF_RULE_U PDATE_QCF | Connection Factory | GCIF_RULE_U PDATE_QCF | Default Targeting | obdx_cluster |
| 6. | GCIF_RULE_U PDATE_QUEU E | Uniform Distributed Queue | GCIF_RULE_U PDATE_QUEU E | Default Targeting | obdx_cluster |

5.7.10 GCIF USER ACCESS functionality

Any changes to User account access in GCIF flow will be handled by these queues.

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--------------------------------------|------|--------------------------------------|--------------------|--------------|
| 1. | GCIF_USERAC CESS_SUBMIT _QCF | | GCIF_USERAC CESS_SUBMIT _QCF | | obdx_cluster |
| 2. | GCIF_USERAC CESS_SUBMIT _QUEUE | | GCIF_USERAC CESS_SUBMIT _QUEUE | | obdx_cluster |

5.7.11 GCIF USERGROUP functionality

Create and Update UserGroup for a GCIf via Onboarding Wizard.

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|-------------------------------------|------|-------------------------------------|--------------------|--------------|
| 1. | GCIF_USERGR OUP_CREATE_ QCF | | GCIF_USERGR OUP_CREATE_ QCF | | obdx_cluster |
| 2. | GCIF_USERGR OUP_CREATE_ QUEUE | | GCIF_USERGR OUP_CREATE_ QUEUE | | obdx_cluster |
| 3. | GCIF_USERGR OUP_UPDATE_ QCF | | GCIF_USERGR OUP_UPDATE_ QCF | | obdx_cluster |
| 4. | GCIF_USERGR OUP_UPDATE_ QUEUE | | GCIF_USERGR OUP_UPDATE_ QUEUE | | obdx_cluster |

5.7.12 GCIF User create and update functionality

Create and Update User for a GCIf via Onboarding Wizard.

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--------------------------|-----------------------|--------------------------|----------------------|--------------|
| 1. | GCIF_USER_C REATE_QCF | Connection Factory | GCIF_USER_C REATE_QCF | Default Targeting | obdx_cluster |



| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--------------------------------|---------------------------------|--------------------------------|----------------------|--------------|
| 2. | GCIF_USER_C REATE_QUEU E | Uniform Distributed Queue | GCIF_USER_C REATE_QUEU E | Default Targeting | obdx_cluster |
| 3. | GCIF_USER_U PDATE_QCF | Connection Factory | GCIF_USER_U PDATE_QCF | Default Targeting | obdx_cluster |
| 4. | GCIF_USER_U PDATE_QUEU E | Uniform Distributed Queue | GCIF_USER_U PDATE_QUEU E | Default Targeting | obdx_cluster |

5.7.13 GCIF workflow create functionality

Create and Update Workflow for a GCIf via Onboarding Wizard.

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|------------------------------------|------|------------------------------------|--------------------|--------------|
| 1. | GCIF_WORKFL OW_CREATE_ QCF | | GCIF_WORKFL OW_CREATE_ QCF | | obdx_cluster |
| 2. | GCIF_WORKFL OW_CREATE_ QUEUE | | GCIF_WORKFL OW_CREATE_ QUEUE | | obdx_cluster |
| 3. | GCIF_WORKFL OW_UPDATE_ QCF | | GCIF_WORKFL OW_UPDATE_ QCF | | obdx_cluster |
| 4. | GCIF_WORKFL OW_UPDATE_ QUEUE | | GCIF_WORKFL OW_UPDATE_ QUEUE | | obdx_cluster |

5.7.14 GCIF Onboarding Draft cancellation functionality

The Following Topic and QCF is used in the below two cases :

- 1. Used in case of Cancellation of GCIF by maker.
- 2. Used in case where the GCIF is rejected by one of its approvers.

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|--------------------------------|---------------------------------|--------------------------------|----------------------|--------------|
| 1. | OnboardingDraf tDeleteQCF | Connection Factory | OnboardingDraf tDeleteQCF | Default Targeting | obdx_cluster |
| 2. | OnboardingDraf tDeleteTopic | Uniform Distributed Queue | OnboardingDraf tDeleteTopic | Default Targeting | obdx_cluster |

5.7.15 Subdeployment View

| Sr No. | Name | Resources | Subdeployment |
|--------|--------|-----------|---------------|
| 1 | GcifSD | | GcifJmsServer |

5.8 jpa-cache Functionality

- jpa-cache Functionality
- Subdeployment View

5.8.1 jpa-cache Functionality

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|-------------------------|---------------------------------|-------------------------|----------------------|--------------|
| 1. | ms/jpa-cache-cf | Connection Factory | jms/jpa-cache- cf | Default Targeting | obdx_cluster |
| 2. | jms/jpa-cache- topic | Uniform Distributed Queue | jms/jpa-cache- topic | Default Targeting | obdx_cluster |

5.8.2 Subdeployment View

| Sr No. | Name | Resources | Subdeployment |
|--------|--------------|-----------|---------------|
| 1 | jpa-cache-sd | | jpa-cache |

5.9 Multiple Transaction Approval Functionality

- Multiple Transaction Approval Functionality
- Subdeployment View

5.9.1 Multiple Transaction Approval Functionality

Approval of any transactions from the pending-for-approval listing screen

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|---|------|---|-----------------------------------|--|
| 1. | MultipleTransact ionServiceInvoc ationQueue | | MultipleTransact ionServiceInvoc ationQueue | MultipleTransact ionApprovalSD | MultipleTransact ionApprovalJM SServer |
| 2. | MultipleTransact ionServiceInvoc ationQCF | | MultipleTransact ionServiceInvoc ationQCF | MultipleTransact ionApprovalSD | MultipleTransact ionApprovalJM SServer |
| 3. | MultipleTransact ionServiceInvoc ationResponse QCF | | MultipleTransact ionServiceInvoc ationResponse QCF | MultipleTransact ionApprovalSD | MultipleTransact ionApprovalJM SServer |
| 4. | MultipleTransact ionServiceInvoc ationResponse Queue | | MultipleTransact ionServiceInvoc ationResponse Queue | MultipleTransact ionApprovalSD | MultipleTransact ionApprovalJM SServer |



5.9.2 Subdeployment View

| Sr No. | Name | Resources | Subdeployment |
|--------|-----------------------------------|---|---------------|
| 1 | MultipleTransactionAppr ovalSD | MultipleTransactionServi ceInvocationResponseQ ueue, MultipleTransactionServi ceInvocationQueue, MultipleTransactionServi ceInvocationQCF, MultipleTransactionServi ceInvocationResponseQ CF | |

5.10 NotificationServer Functionality

- NotificationServer Functionality
- Subdeployment View

5.10.1 NotificationServer Functionality

This contains Queues/Topics which are consumed by Demand Deposit, Term Deposit, Loan, Insights, Config modules

- Queues which listens to Host(UBS) queues and transfers messages to internal topics for various operation. This includes Account Access automapping, sending host alerts to customer, insights updates.
- 2. Queues which listens to any changes to dayone configuration and update the cache.

| Name | Туре | JNDI Name | Subdeployme nts | Targest |
|----------------------------|---|--|--|--|
| NotificationQCF | Connection Factory | NotificationQCF | Default Targeting | obdx_cluster |
| NotificationTCF | Connection Factory | NotificationTCF | Default Targeting | obdx_cluster |
| NOTIFICATION _QUEUE | Uniform Distributed Queue | NOTIFICATION _QUEUE | Default Targeting | obdx_cluster |
| NOTIFICATION _TOPIC | Uniform Distributed Queue | NOTIFICATION _TOPIC | Default Targeting | obdx_cluster |
| UBSNotification TCF | Connection Factory | UBSNotification TCF | Default Targeting | obdx_cluster |
| UBS_NOTIFIC ATION_TOPIC | Uniform Distributed Topic | UBS_NOTIFIC ATION_TOPIC | Default Targeting | obdx_cluster |
| | NotificationQCF NotificationTCF NOTIFICATION _QUEUE NOTIFICATION _TOPIC UBSNotification TCF UBS_NOTIFIC | NotificationQCFConnection FactoryNotificationTCFConnection FactoryNOTIFICATIONUniform Distributed QueueNOTIFICATIONUniform Distributed QueueNOTIFICATIONUniform Distributed QueueNOTIFICATIONUniform Distributed QueueNOTIFICATIONUniform Distributed QueueUBSNotification TCFConnection FactoryUBS_NOTIFIC ATION_TOPICUniform Distributed | NotificationQCFConnection FactoryNotificationQCFNotificationTCFConnection FactoryNotificationTCFNOTIFICATIONUniform Distributed QueueNOTIFICATION _QUEUEQUEUENOTIFICATIONUniform Distributed QueueNOTIFICATION _QUEUENOTIFICATIONUniform Distributed QueueNOTIFICATION _TOPICUBSNotification TCFConnection FactoryUBSNotification TCFUBS_NOTIFIC ATION_TOPICUniform Distributed Distributed Distributed ATION_TOPICUBS_NOTIFIC ATION_TOPIC | NotificationQCFConnection FactoryNotificationQCFDefault TargetingNotificationTCFConnection FactoryNotificationTCFDefault TargetingNOTIFICATIONUniform Distributed QueueNOTIFICATION QUEUEDefault TargetingNOTIFICATIONUniform Distributed QueueNOTIFICATION Poistributed QueueDefault TargetingNOTIFICATIONUniform Distributed QueueNOTIFICATION Poistributed QueueDefault TargetingUBSNotification TCFConnection FactoryUBSNotification TCFDefault TargetingUBS_NOTIFIC ATION_TOPICUniform Distributed Distributed Distributed TCFDefault Targeting |



5.10.2 Subdeployment View

| Sr No. | Name | Resources | Subdeployment |
|--------|----------------|-----------|--------------------|
| 1 | NotificationSD | | NotificationServer |

5.11 OBPMSystemModule

- OBPMSystemModule
- Subdeployment View

5.11.1 OBPMSystemModule

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|-----------------------|----------------|-----------|-----------------------|--------------|
| 1. | OBPMForeignS erver | Foreign Server | N/A | OBPMSubdeplo yment | obdx_cluster |

5.11.2 Subdeployment View

| Sr No. | Name | Resources | Subdeployment |
|--------|-------------------|-----------|---------------|
| 1 | OBPMSubdeployment | | obdx_cluster |

5.12 Payment Functionality

- Payment Functionality
- Subdeployment View

5.12.1 Payment Functionality

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|----------------------------------|----------------|-----------|--------------------|----------------------|
| 1. | DMS_QUEUE_ FOREIGN_SER VER | Foreign Server | N/A | PaymentSD | PaymentJMSSe rver |

5.12.2 Subdeployment View

| Sr No. | Name | Resources | Subdeployment |
|--------|-----------|-----------|------------------|
| 1 | PaymentSD | | PaymentJMSServer |

5.13 Policies Functionality

Policies Functionality

Subdeployment View

5.13.1 Policies Functionality

PoliciesTopic is used to update RTM cache asynchronously after creating or updating role so that RTM changes get reflected on the fly without server restart.

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|---------------|---------------------------------|---------------|----------------------|--------------|
| 1. | POLICIESQCF | Connection Factory | POLICIESQCF | Default Targeting | obdx_cluster |
| 2. | PoliciesTopic | Uniform Distributed Queue | PoliciesTopic | Default Targeting | obdx_cluster |

5.13.2 Subdeployment View

| Sr No. | Name | Resources | Subdeployment |
|--------|------------|-----------|---------------|
| 1 | PoliciesSD | | PoliciesJMS |

5.14 Reports Functionality

- Reports Functionality
- Subdeployment View

5.14.1 Reports Functionality

This queues are used in Adhoc and schedules reports.

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|---------------------|---------------------------------|---------------------|----------------------|--------------|
| 1. | REPORTADHO C | Uniform Distributed Queue | REPORTADHO C | Default Targeting | obdx_cluster |
| 2. | REPORTSCHE DULED | Uniform Distributed Queue | REPORTSCHE DULED | Default Targeting | obdx_cluster |
| 3. | ReportsQCF | Connection Factory | ReportsQCF | Default Targeting | obdx_cluster |

5.14.2 Subdeployment View

•

| Sr No. | Name | Resources | Subdeployment |
|--------|------------|-----------|---------------|
| 1 | PoliciesSD | | PoliciesJMS |

5.15 UBSSystemModule functionality

UBSSystemModule functionality

Subdeployment View

5.15.1 UBSSystemModule functionality

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|----------------------|----------------|-----------|----------------------|---------------|
| 1. | UBSForeignSer ver | Foreign Server | N/A | UBSSubdeploy ment | obapi_cluster |

5.15.2 Subdeployment View

| Sr No. | Name | Resources | Subdeployment |
|--------|------------------|-----------|---------------|
| 1 | UBSSubdeployment | | obdx_cluster |

5.16 UserGroupUser Functionality

- UserGroupUser Functionality
- Subdeployment View

5.16.1 UserGroupUser Functionality

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|------------------------|-----------------------|------------------------|----------------------|----------------------------|
| 1. | UserGroupUser QCF | Connection Factory | UserGroupUser QCF | Default Targeting | obapi_cluster |
| 2. | UserGroupUser Topic | Торіс | UserGroupUser Topic | UserGroupUser SD | UserGroupUser JMSServer |

5.16.2 Subdeployment View

| Sr No. | Name | Resources | Subdeployment |
|--------|-----------------|--------------------|----------------------|
| 1 | UserGroupUserSD | UserGroupUserTopic | UserGroupUserJMSServ |
| | | | er |

5.17 Party Movement Report Functionality

- Party Movement Report Functionality
- Subdeployment View

5.17.1 Party Movement Report Functionality

| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|----------------------------|-----------------------|----------------------------|----------------------|--------------|
| 1. | PartyMovement ReportQCF | Connection Factory | PartyMovement ReportQCF | Default Targeting | obdx_cluster |



| Sr No. | Name | Туре | JNDI Name | Subdeployme nts | Targest |
|--------|------------------------------|---------------------------------|------------------------------|----------------------|--------------|
| 2. | PartyMovement ReportTopic | Uniform Distributed Topic | PartyMovement ReportTopic | Default Targeting | obdx_cluster |

5.17.2 Subdeployment View

| Sr No. | Name | Resources | Subdeployment |
|--------|---------------------------|-----------|----------------------------|
| 1 | PartyMovementReportS D | | PartyMovementReportJ MS |



6 List of Topics

This user manual is organized as follows:

Table 6-1 List of Topics

| Topics | Description |
|--|--|
| Preface | This topic provides information on the introduction, intended audience, list of topics, and acronyms covered in this guide. |
| Objective & Scope | This topic provides information about the Java Message Serviceand its scope. |
| JMS Step 1: Create foreign server in a weblogic server | This topic describes the steps to create foreign server in a weblogic server. |
| JMS Step 2 - How to Create a Simple JMS Queue in Weblogic Server | This topic describes the steps to create a Simple JMS Queue in Weblogic Server. |
| JMS Creation | This topic describes the steps to sample creation of Queue, sample creation of Connection Factory, sample creation of Topic |
| JMS Configuration | This topic describes the configuration to be done for Access Functionality, Audit Functionality, Authentication Functionality, ExtSystemReceiver Functionality, ExtSystemSender Functionality, File Upload Functionality, GCIF Functionality, jpa-cache Functionality, Multiple Transaction Approval Functionality, NotificationServer functionality, OBPMSystemModule, Payment Functionality, Policies Functionality, Reports Functionality, UBSSystemModule functionality, UserGroupUser Functionality, and Party Movement Report Functionality |

Index

А

Access point functionality, 5-7 Account Access for a particular bucket, 5-2 Account Access in Bulk, 5-2 Audit Functionality, 5-3 Authentication Functionality, 5-3

В

Background, 1-1 Bulk CMS functionality, 5-5 BULK CORPORATE LOAN PROCESSING AND APRROVAL, 5-6 BULK Electronic Bill Payment Processing and Approval, 5-5 BULK PAYMENT FUNCTIONALITY, 5-5 BULK SCFCM FUNCTIONALITY, 5-5

С

Configure additional properties for the new foreign server, 2-2 Create a Connection Factory, 3-9 Create a foreign Server, 2-2 Create a JMS Module, 2-1, 3-5 Create a JMS Queue, 3-11 Create a JMS Server, 3-3 Create a SubDeployment, 3-7 Create foreign connection factories, 2-3 Create foreign destinations, 2-3

Е

ExtSystemReceiver Functionality, 5-4 ExtSystemSender Functionality, 5-4

G

GCIF Onboarding Draft cancellation functionality, 5-11 GCIF onboarding draft functionality, 5-8 GCIF party functionality, 5-8 GCIF processing party, 5-8 GCIF profile creation and updation functionality, 5-9 GCIF report mapping functionality at user level, 5-9 GCIF Rule functionality, 5-9 GCIF USER ACCESS functionality, 5-10 GCIF USER CREATE and update functionality, 5-10 GCIF USERGROUP functionality, 5-10 GCIF workflow create functionality, 5-11

I

Introduction and Definitions, 2-1, 3-1

J

jpa-cache Functionality, 5-12

Μ

Multiple Transaction Approval Functionality, 5-12

Ν

NotificationServer Functionality, 5-13

0

Objective and Scope, 1-1 OBPMSystemModule, 5-14 Onboarding Draft updation functionality, 5-7

Ρ

Party Movement Report Functionality, 5-16 Payment Functionality, 5-14 Policies Functionality, 5-15

R

Regular Access Functionality, 5-1 Report mapping functionality at GCIF level, 5-8 Reports Functionality, 5-15



S

Sample creation of Connection Factory, 4-5 Sample creation of Queue, 4-1 Sample Creation of Topic, 4-3 Subdeployment View, 5-2–5-4, 5-6, 5-11–5-17 U

UBSSystemModule functionality, 5-16 UserGroupUser Functionality, 5-16