

WebLogic Server Configuration Checklist
Oracle Banking Payments
Release 14.7.4.0.0
[June 2024]



Table of Contents

1.	INTRODUCTION	1
1.1	ABOUT THIS MANUAL.....	1
2.	WEBLOGIC SERVER CONFIGURATION	2
2.1	CHECK LIST TO VALIDATE WEBLOGIC SERVER CONFIGURATION	2

1. Introduction

1.1 AboutThisManual

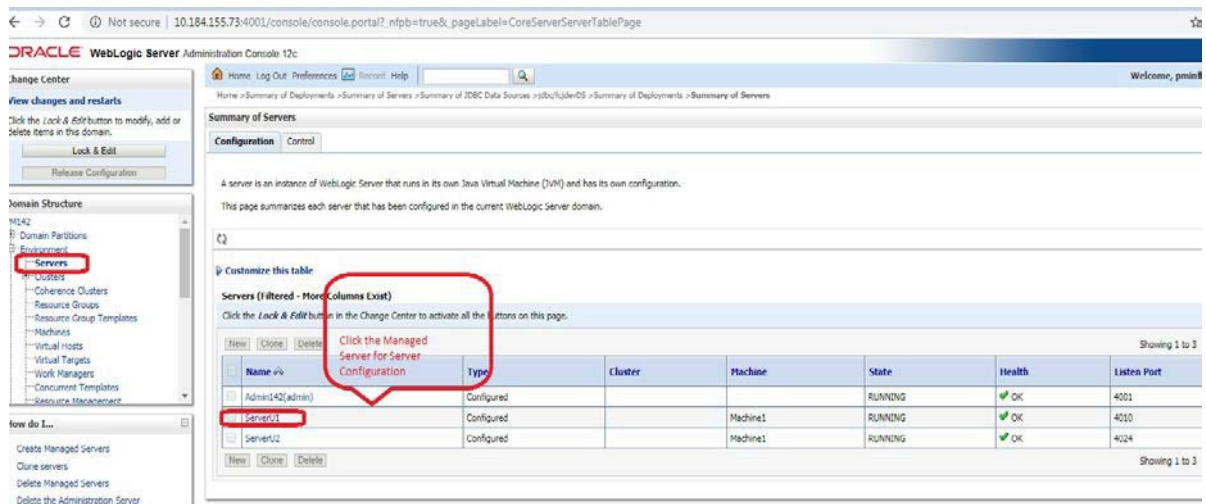
This document briefs the list of checklists to validate WebLogic Server Configuration, to make it compatible to Oracle Banking Payments 14.5.

2. WebLogic Server Configuration

2.1 Checklist to Validate WebLogic Server Configuration

Below are the list of steps to validate WebLogic Server Configuration post successful installation of Oracle Banking Payments:

1. Identify the Managed Server in which the Application EAR is deployed
 - a. Login to the WebLogic Console
 - b. Navigate to Environment --> Servers
 - c. From the List of Servers, locate and click on the Managed Server in which the Application EAR is deployed



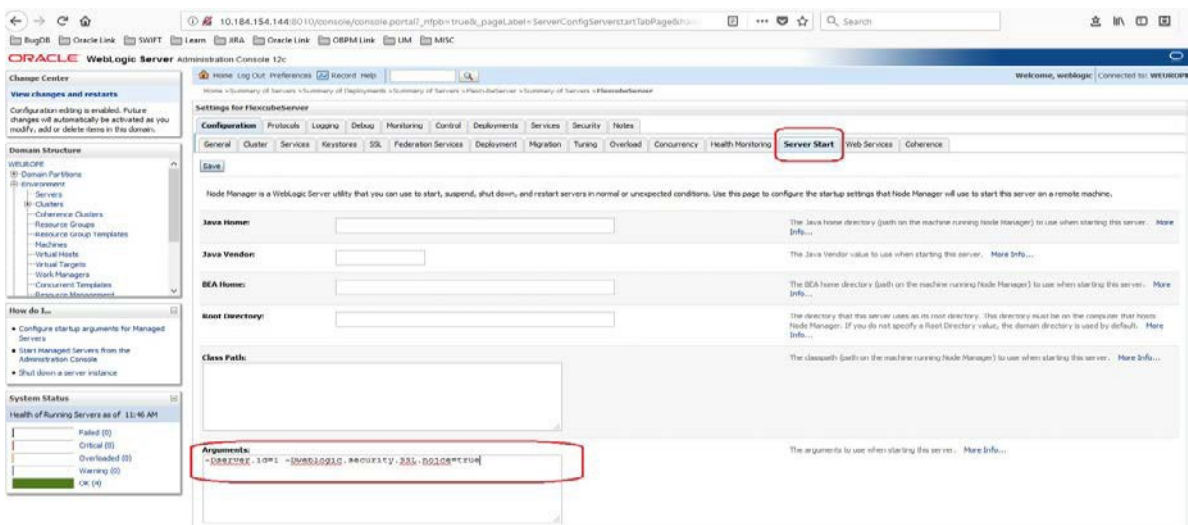
2. Verifying Arguments for Reference Number Generation

- a. After clicking the Managed Server, navigate to 'Server Start' tab under the 'Configuration Tab'
- b. Verify the Arguments as shown below

-Dserver.id=1 -Dweblogic.security.SSL.nojce=true

Note

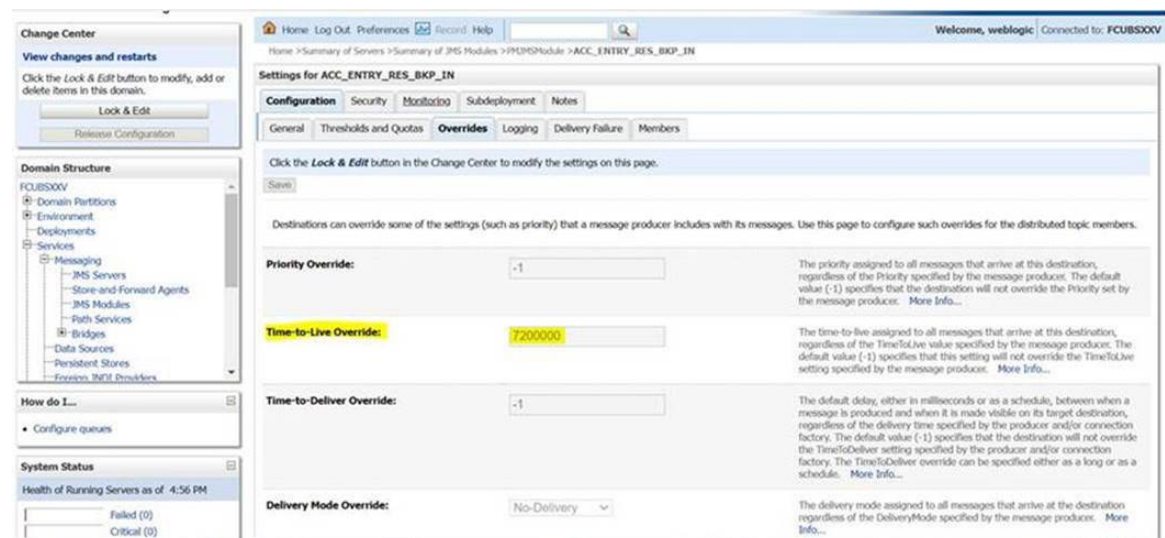
Parameter '-Dserver.id=1' is required for the Reference Number Generation in Oracle Banking Payments Transaction screens. If not set, Oracle Banking Payments Transaction screens on launch will report Error on click of NEW



3. Time-to-Live Override value for ACC_ENTRY_RES_BKP_IN queue

ACC_ENTRY_RES_BKP_IN hold all the JMS responses from FCUBS such as ECA, EAC, Accounting etc. Hence message should be available on queue for longer period for MDB to read and process before it move to Error ACC_ENTRY_RES_BKP_IN_E queue.

To achieve this, there is an increase "Time-to-Live Override" property value of ACC_ENTRY_RES_BKP_IN to 7200000 (2 Hours approx.) as per below screenshot. This property available in Override tab of ACC_ENTRY_RES_BKP_IN queue.



4. Data Source Setup Verification

a. Navigate to the Data Sources Configuration

b. Below Data Sources must be mapped in the Data Sources Configuration

i. Jdbc/fcjdevDS

ii. Jdbc/fcjdevDS_GTXN

iii. Jdbc/fcjdevDS_XA

iv. Jdbc/fcjSchedulerDS

ORACLE WebLogic Server Administration Console 12c

Home Log Out Preferences Record Help

Welcome, pminfra

Home > Summary of JDBC Data Sources

Summary of JDBC Data Sources

Configuration Monitoring

A JDBC data source is an object bound to the JNDI tree that provides database connectivity through a pool of JDBC connections. Applications can look up a data source on the JNDI tree and then borrow a database connection from a data source.

This page summarizes the JDBC data source objects that have been created in this domain.

Customize this table

Data Sources (Filtered - More Columns Exist)

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

Name	Type	JNDI Name	Targets	Scope	Domain Partitions
jdbc/fcdevDS	Generic	jbc/fcdevDS	Server1, ServerMPS, ServerSchd	Global	
jbc/fcdevDS_GTXN	Generic	jbc/fcdevDS_GTXN	Server1, ServerMPS	Global	
jbc/fcdevDS_NA	Generic	jbc/fcdevDS_NA	Server1, ServerSchd	Global	
jbc/fcSchedulerDS	Generic	jbc/fcSchedulerDS	Server1, ServerSchd	Global	

Showing 1 to 4 of 4 Pages

c. Below listed Data Sources must be configured as NXA (Please refer to the below screenshot for Jdbc/fcdevDS_GTXN)

i. Jdbc/fcdevDS

ii. Jdbc/fcdevDS_GTXN

Change Center

View changes and restarts

Click the **Lock & Edit** button to modify, add or delete items in this domain.

Lock & Edit

Release Configuration

Domain Structure

PHQ43

- Domain Partitions
- Environment
- Deployments
- Services
- Security Realms
- Interoperability
- Diagnostics

How do I...

- Create JDBC generic data sources
- Create JDBC GridLink data sources
- Create JDBC multi data sources
- Create UCP data sources
- Create Proxy data sources

System Status

Health of Running Servers as of 10:23 AM

Failed (0)

Critical (0)

Overloaded (0)

Warning (0)

OK (3)

Home Log Out Preferences Record Help

Welcome, pminfra

Home > Summary of Servers > Summary of JDBC Data Sources > jdbc/fcdevDS_GTXN > Summary of JDBC Data Sources > jdbc/fcdevDS_GTXN

Settings for jdbc/fcdevDS_GTXN

Configuration Targets Monitoring Control Security Notes

General Connection Pool Oracle ONS Transaction Diagnostics Identity Options

Click the **Lock & Edit** button in the Change Center to modify the settings on this page.

Save

The connection pool within a JDBC data source contains a group of JDBC connections that applications reserve, use, and then return to the pool. The connection pool and the connections within it are created when the connection pool is registered, usually WebLogic Server or when deploying the data source to a new target.

Use this page to define the configuration for this data source's connection pool.

URL: jdbc:oracle:thin:@whl00aen.oracle.com:1523:pmstmgpdtb

The URL of the database to connect to. The format of the URL varies by JDBC driver.

Driver Class Name: oracle.jdbc.OracleDriver

The full package name of JDBC driver class used to create the physical database connection pool. (Note that this driver class must be in the classpath of any server to which you deploy.) More Info...

Properties: user=CRMUSR10

The list of properties passed to the JDBC driver that are used to create physical database connections. (Note that this driver class must be in the classpath of any server to which you deploy.) More Info...

System Properties:

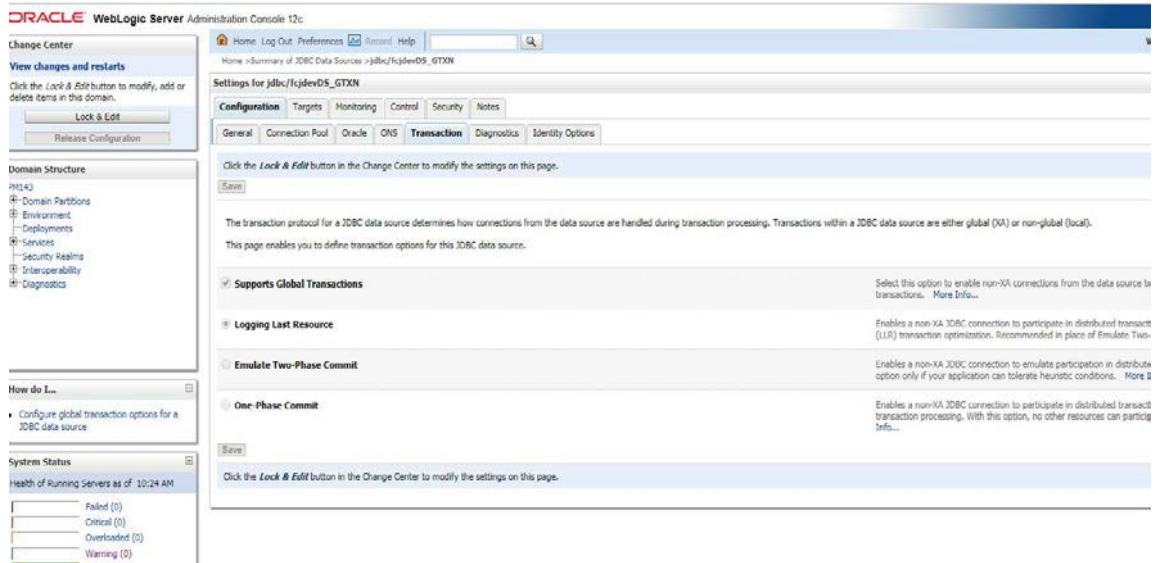
The list of System Properties names passed to the JDBC driver that are used to create connections. For example: server=observer1. List each property=value pair on a separate line.

Encrypted Properties:

The list of encrypted Properties passed to the JDBC driver that are used to create physical connections. For example: password=value. There are two ways to enter the values: values as is or encrypted. The encrypted values will be visible on the screen until you save the option, list each property=value pair on a separate line. Values entered will be encrypted when the information is saved, save any other changes that you wish to make to this page. Add Security button. On the Add a new Encrypted Property page, enter the property name and value. More Info...

d. Below options must be enabled for the GTXN Data Source - Jdbc/fcjdeVDS_GTXN

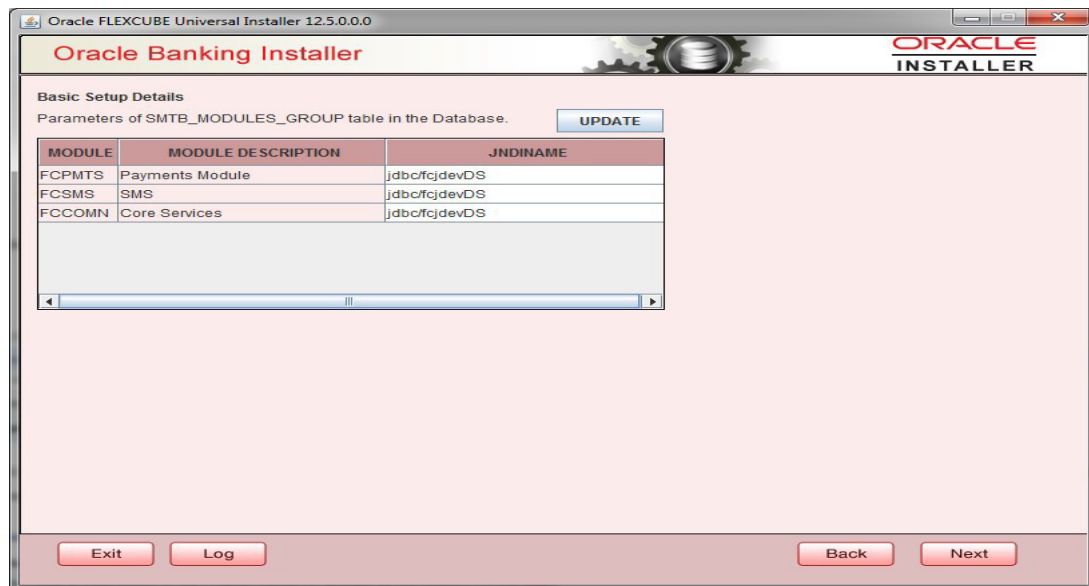
- i. Supports Global Transactions
- ii. Logging Last Resource



5. Verifying data in SMTB_MODULES_GROUP Table

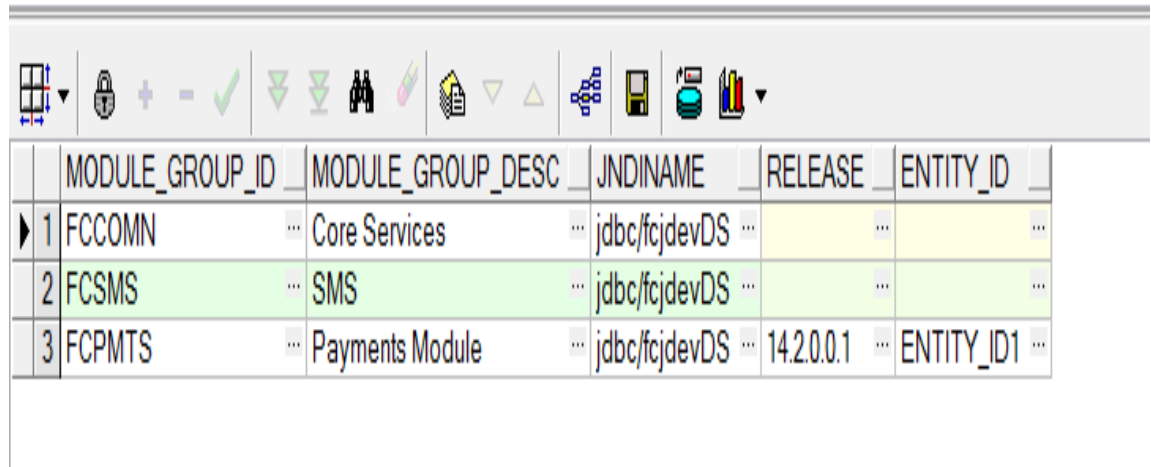
- i. JNDI Names Input during Installation process must be verified with records in the SMTB_MODULES_GROUP table

Below is the screenshot of Data Input during installation



Below is the screenshot of records in the SMTB_MODULES_GROUP table

```
SELECT * FROM smtb_modules_group
```



	MODULE_GROUP_ID	MODULE_GROUP_DESC	JNDI_NAME	RELEASE	ENTITY_ID
1	FCCOMN	Core Services	jdbc/fcjddevDS		
2	FCSMS	SMS	jdbc/fcjddevDS		
3	FCPMTS	Payments Module	jdbc/fcjddevDS	14.2.0.0.1	ENTITY_ID1

Note

Post these changes restart the managed server



Oracle Banking Payments WebLogic Server Configuration Checklist
[June 2024]
Version 14.7.4.0.0

Oracle Financial Services Software Limited
Oracle Park
Off Western Express Highway
Goregaon (East)
Mumbai, Maharashtra 400 063
India

Worldwide Inquiries:
Phone: +91 22 6718 3000
Fax: +91 22 6718 3001
www.oracle.com/financialservices/

Copyright © 2017, 2024, Oracle and/or its affiliates. All rights reserved.

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

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are “commercial computer software” pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. 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 failsafe, 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.

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.

This software or hardware and documentation may provide access to or information on 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. 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.

