Blockchain Utility Oracle FLEXCUBE Investor Servicing Release 14.5.2.0.0 [November] [2021]

FINANCIAL SERVICES



# **Table of Contents**

1. I	BLO	OCKCHAIN WAR UPDATE UTILITY	. 1-1
1.1		INTRODUCTION	. 1-1
		SETTING UP RESTSERVICE RESTEJB APPLICATION	
j	1.2.1	Prerequisites	. 1-1
j	1.2.2	Updating WAR File	. 1-1
	1.2.3		



## 1. Blockchain WAR Update Utility

### 1.1 Introduction

This chapter explains the steps for updating property and configuration XML files available in Blockchain Adapter WAR using Oracle FLEXCUBE Installer.

## 1.2 Setting up RestService RESTEJB Application

This section explains the methods of updating Blockchain Adapter WAR.

#### 1.2.1 Prerequisites

• Blockchain Adapter WAR file needs to be copied from ADAPTERS folder in Shipment Location.

#### 1.2.2 Updating WAR File

In order to update WAR file for Blockchain Adapter configuration, you need to follow the steps given below:

- 1. Launch Oracle FLEXCUBE Universal Installer. The welcome screen is displayed.
- 2. Click 'Next'. The following screen will be displayed.

Oracle FLEXCUBE Investor Servicing	ORACLE
Welcome To Oracle FLEXCUBE	
Select the option for installation	<b>^</b>
─ ☐ Scheduler • ☐ Utilities	
User Creation     Exec Utility     DON Service	=
<ul> <li>DSN Entries</li> <li>Cross Schema Grants</li> <li>Internal Handoff Grants</li> </ul>	
Blockchain	•
Log Back	Next Exit



Choose the Application 'Blockchain' under Utilities section. Click 'Next'. The following screen is displayed:

Oracle FLEXCUBE Investor Servicing			ORACLE			
Modify Property File in WAR file						
War Path Location	War Path Location Save					
Select Property File	Select Property File Select File Name 💌					
Propert	Property name		Value			
Log Back Next Exit			Next Exit			

3. Select the Blockchain Adapter WAR file for modifying the properties and Configuration XMLs:

Oracle FLEXCUBE Investor Servicing			ORAC	ELE.	
Modify Property File in WAR file					
War Path Location	War Path Location C:\Users\SACHIDAM\Desktop\FCIS_DL_Ad			<i>r</i> e	
Select Property File	application.proper	ties 💌			
	1	00%			
Property	Name	Value			
spring.datasource.jndi	-name	jdbc/BATMB		-	
spring.datasource.test	WhileIdIe	true			
spring.datasource.vali	dationQuery	SELECT 1		=	
spring.jpa.show-sql		true			
spring.jpa.hibernate.na	aming.implicit-stra	org.hibernate.boot.model.nami	ing.Implici		
spring.jpa.hibernate.na	aming.physical-str	org.springframework.boot.orm.	jpa.hiber		
spring.jpa.properties.h	ibernate.dialect	org.hibernate.dialect.Oracle10	gDialect	-	
Log		Back	Next E	×it	

Select Application.properties to modify the jndi name for the respective LOB schema. Click on 'Save' to commit the changes.



No other property file to be modified. Click 'Next'. The following screen is displayed:

Oracle FLEXCUBE Investor Servicing	ORACLE					
Modify XML File in WAR file						
Select XML File CamelContext.xml  Save						
http://www.springframework.org/schema/beans	http://www.springframework.org/schema/beans					
http://www.springframework.org/schema/beans/spring-beans.xsd http://camel.apache.org/schema/spring						
http://camel.apache.org/schema/spring/camel-spring.xsd">						
Log Back	Next Exit					

Select Camel Context XML file to modify the configuration. Update Distributed Ledger Client URI as to uri in P2, P4, P6 route ids.

Click on "Save" to commit the changes. No other configuration XML requires changes.

Oracle FLEXCUBE Investor Servicing			ORACLE			
Modify YAML File in WA	Modify YAML File in WAR file					
Select YAML File	Select File Name 💌	Save				
Log		Back	Next Exit			

After modifying CamelContext XML file, Click 'Next'. The following screen is displayed:



If there are no YAML files to modify, Click 'Next'. The following screen is displayed:

Oracle FLEXC	ORACLE						
Modify YAML File in W	Modify YAML File in WAR file						
Select YAML File	Select File Name  Save						
	Message 🛛 🔀						
	i war file successfully Modified						
	ОК						
Log	Back	Next Exit					

WAR file is now ready for deployment.

### 1.2.3 Deployment of BlockChain Adapter in Application Server

Blockchain Adapter WAR needs to be deployed in different WebLogic/WebSphere application Server or in a different Managed Server.

For Each LOB one adapter installation is required. Create the data source JNDI as given in the configuration XML, pointing to LOB schema.





Gateway Application Setup [November] [2021] Version 14.5.2.0.0

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 © [2007], [2021], Oracle and/or its affiliates.

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 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" or "commercial computer software documentation" 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 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.

