Standalone Scheduler Deployment in Websphere Oracle FLEXCUBE Universal Banking Release 12.2.0.0.0 [May] [2016]



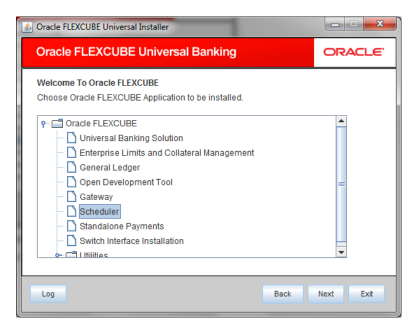
Table of Contents

1.	STANDALONE SCHEDULER FULL DEPLOYMENT	1-1	



1. Standalone Scheduler Full Deployment

- 1. Launch Oracle FLEXCUBE Universal Banking Solution Installer.
- 2. Click on 'Next' to display the screen below .



- 3. Select 'Scheduler'.
- 4. Click 'Next' to display the screen below.

Soracle FLEXCUBE U	iversal Installer		X
Oracle FLEXC	UBE Universal Ban	king	ORACLE
Welcome To Oracl Choose Oracle FLE	FLEXCUBE XCUBE Component for ins	tallation.	
Build Application Database Deploy Application			
Operating System Application Server	Windows 🗸		
DataBase Server	Oracle -		
Log		Back	Next Exit

5. Select 'Deploy Application'.

6. Specify the following details:

Operating System

Select the server's operating system in which you are installing the FCUBS application. Select the appropriate one from the adjoining drop-down list.

Application Server

Select 'Websphere' from the adjoining drop down list.

Database Server

Select the database server in which you are installing the FCUBS application. Select the appropriate one from the adjoining drop-down list.

SelectSelectWebsphere

7. Click on 'Next' to display the screen below.

Science FLEXCUBE Universal Ins	taller	
Oracle FLEXCUBE Ur	niversal Banking	ORACLE
Application Deployment Provide server details for conne	cting to the server.	
Name	Value	
Admin IP	Not Applicable	
Admin Port	Not Applicable	
Admin Username	websphere	
Admin Password	•••••	
	Test Connection	
Type of Deployment	Full Deployment 💌	
Log	Bac	k Next Exit

8. Specify the following details:

Admin IP

Not applicable.

Admin Port

Not applicable.

Admin UserName

Specify the appropriate admin username of the websphere application server.

Admin Password

Specify the appropriate admin password of the websphere application server.

Type of Deployment

Select 'Full Deployment'.

9. Click on 'Test Connection' to test the connection with the application server. On successful connection, the following message will be displayed.

Message		×
i	Connection successful	
	ОК	

10. Click on 'OK' and click on 'Next' to display the screen below.

Soracle FLEXCUBE Univ	Oracle FLEXCUBE Universal Installer								
Oracle FLEXCL	Oracle FLEXCUBE Universal Banking								
Application deployment Provide the Application Details For the Deployment of EAR									
WAR Path	/Please use the browse button/								
Property File Path									
Application Name									
Application Context									
	Mange Resources								
Log	Back	Next Exit							

11. Specify the following details:

WAR Path

Select the application WAR to be deployed using the browse button.

The Application WAR path cannot be copied and pasted on to the text box, thereby demanding the use of the browse button to the select the WAR.

Property File Path

If the property file is internal to the application EAR, it gets displayed here on selection of EAR path. If the property file is external, specify the location. You can use the directory button to browser and select the directory.

Application Name

Application name gets displayed on selection of EAR path.

Application Context.

Application context gets displayed on selection of EAR path.

Manage Resources

Not Applicable for websphere application server.

12. Click 'Next' to display the screen below.

Solution of the second	r		 X
Oracle FLEXCUBE Unive	ersal Banking	C	RACLE
Application deployment			
Provide the Application Details For the	ne Deployment of EAR		
Application Name		Get Deta	ils
Status	I		
Cell Name			
Node Name]	
Target Type	Server -		
Server Name]	
Cluster Name			
		_	
L			
Log	Ba	ick Next	Exit

13. Specify the following details:

Application Name

Not applicable for application full deployment.

Status

Not applicable for application full deployment.

Cell Name

Specify the appropriate cell name.

Node Name

Specify the appropriate node name.

Target Type

Select the appropriate target type.

Server Name

Specify the appropriate server name if the selected target type is 'Server'.

Cluster Name

Specify the appropriate cluster name if the selected target type is 'Cluster'.

The values fed in the above screen are not validated at the screen level as a result of a limitation and hence, Specify accurate information.

14. Click 'Next' to display the screen below.

🛃 Oracle FLEXCUBE Universal Installer	- • •
Oracle FLEXCUBE Universal Banking	ORACLE
Application Full Deployment Current screen Displays the status of Applications being deployed.	
Start Deployment	
Log	Next Exit

15. Click 'Start Deployment' to begin the process of application deployment.

16. Click 'OK' for the pop up message and following screen is displayed:

🛃 Oracle FLEXCUBE Universal Installer	- • ×
Oracle FLEXCUBE Universal Banking	ORACLE
Application Full Deployment Current screen Displays the status of Applications being deployed.	
Application FCUBSApp123 deployed successfully.	
Start Deployment	
Log	Next Exit

Below additional configuration is required if the Scheduler EAR is deployed on a profile/server different from FCUBS EAR profile/server.

1. Create custom property in both FCUBS and Scheduler application servers.

In the administrative console, click Servers > Server Types > WebSphere application servers > server_name > Java and Process Management > Process definition > Java virtual machine > Custom properties > New.

On the Custom Properties settings page, define the custom property:

For Name, specify com.ibm.websphere.orb.uniqueServerName.

For Value, specify true.

Click OK.

Click Save on the console task bar.

Restart both application servers.

WebSphere. software			Welcome websphere	Help Logout 🔢
/iew: All tasks	Cell=ofss220137Node01Cell, Profile=AppSrv01			Close
	Application servers		2	– Help
Welcome	Application servers > server1 > Process de	efinition > Java Virtual Machine > Cus	stom properties	Field help
Guided Activities	Use this page to specify an arbitrary name	and value pair. The value that is spec	ified for the name and value pair is a string	For field help informati select a field label or li
Servers	that can set internal system configuration p	roperties.		marker when the help cursor is displayed.
Server Types	Preferences			
 WebSphere application servers WebSphere MQ servers 	New Delete			Page help More information about
Web servers	0 6 ** *			this page
Applications				Command Assistance
New Application	Select Name 🛟	Value 🗘	Description 🗘	View administrative scripting command for
Application Types	You can administer the following resources			action
WebSphere enterprise applications	com.ibm.security.jqss.debug	off		
Business-level applications	com.ibm.security.krb5.Krb5Debug	off		
Assets				
Global deployment settings	com.ibm.websphere.orb.uniqueServ	erName true		
Services	Total 3			
Resources	Total 5			
Security				
Environment				
System administration				
Users and Groups				
Monitoring and Tuning				
Troubleshooting				
Service integration				
UDDI				
0001				

2. Change the transport type under the CSIv2 Transport Layer to SSL-Supported in FCUBS application server.

Click Security > Global Security > RMI/IIOP Security > CSIv2 inbound communications. Change the transport type under the CSIv2 Transport Layer to SSL-Supported. Repeat this step to configure CSIv2 outbound communications.

WebSphere, software		Welcome websphere	Help Logout
View: All tasks	Cell=ofss220137Node01Cell, Profile=AppSrv01		Close
	Global security	2	– Help
■ Welcome Guided Activities Servers	Global security > CSIv2 inbound communications Use this panel to specify authentication settings for requests t accepted by this server using the Object Management Group (protocol.	hat are received and transport settings for connections that are OMG) Common Secure Interoperability (CSI) authentication	Field help For field help informatic select a field label or lis marker when the help cursor is displayed.
Genver Types WebSphere application servers WebSphere MQ servers Web servers Web servers Applications Application Application Types WebSphere enterprise applications Business-level applications Aspisations	CSTv2 Attribute Layer Propagate security attributes Use identity assertion Trusted identities CSTv2 Transport Layer	CSTv2 Message Layer Message layer authentication Supported v Allow client to server authentication with: Kerberos LTPA Resir authentication	Page help More information about this page Command Assistance View administrative scrobing command for l action
■ Global deployment settings ● Services	Client certificate authentication Supported V	Basic authentication Additional Properties Login configuration	
± Resources	SSL-supported 💌	RMI INBOUND	
Security Global security Security domains Accurity domains Scurity cartificates and key management SSL certificates and key management Security auditing Bus security	SSL settings © Centrally managed = Manage endpoint security configurations © Use specific SSL alias NodeDefaultSSLSettings v = SSL configurations	Stateful sessions Related Items Trusted authentication realms - inbound	
Environment		•	
System administration			
Users and Groups			
Monitoring and Tuning Troubleshooting	Apply OK Reset Cancel		
Service integration			
UDDI			

3. Generate EJB stub for ELCMEJB.jar and deploy it as shared library in Scheduler application server.

Steps to generate EJB stub.

1. Navigate to bin folder of application server.

Ex: /scratch/was/was855/IBM/WebSphere/AppServer/bin

2. Run createEJBStubs.sh from bin folder.

sh createEJBStubs.sh <Source EAR Path> -newfile <Destination Path>

Ex: sh createEJBStubs.sh /scratch/work_area/DEV/UBSITR2/APPDEBUGS/FCUBSAppITR2.ear -newfile /scratch/work_area/DEV/UBSITR2/APPDEBUGS/FCUBSAppITR2_STUB.ear

Above command generate the EJB stubs in destination path specified.

Extract the ELCMEJB.jar from destination and deploy it as shared library in Scheduler application server.

Steps to create and deploy shared library.

- 1. Click Environment > Shared libraries in the console navigation tree.
- 2. Select a shared library scope.
- 3. Click New.
- 4. Configure the shared library.

 \rightarrow Provide the name and description for shared library.

→ Provide ELCMEJB.jar path in classpth.

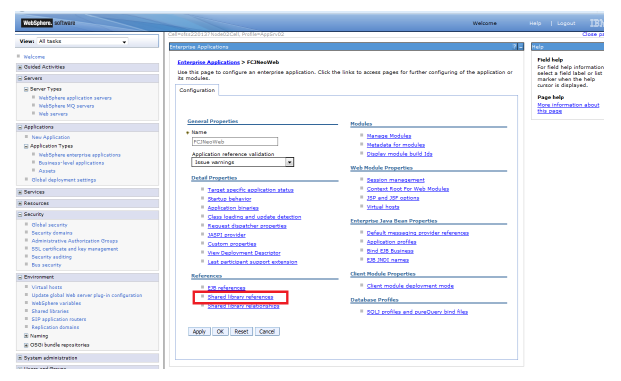
Ex: /scratch/work_area/DEV/UBSITR2/ELCMEJB.jar

5. Click on Apply and Save.

WebSphere. software Welcome View: All tasks • ? - Help Shared I Field help For field help information select a field label or list marker when the help cursor is displayed. Welcom <u>Shared Libraries</u> > New... Guided Activities Use this page to define a container-wide shared library that can be used by deployed applications. Servers Configuration Server Types WebSphere application servers WebSphere MQ servers Web servers Page help More information about this page **General Properties** * Scope cells:ofss220137Node02Cell:nodes:ofss220137Node02:servers:server1 Applications New Application * Name ELCMEJB Application Types WebSphere enterprise applications Business-level applications Description ELCMEJB Assets Global deployment settings + Services ± Resources * Classpath /scratch/work_area/DEV/UBSITR2/ELCMEJB.jar Security Global security Security domain Administrative Authorization Groups SSL certificate and key management Security auditing Bus security Native Library Path Environment Virtual hostsUpdate global Web server plug-in configuration WebSphere variables Shared libraries SIP application routers Class Loading Replication domains Use an isolated class loader for this shared library 🗄 Naming OSGi bundle repositories Apply OK Reset Cancel ± System administration

WebSphere. software				Welcome	Help Logout 🔢	
View: All tasks	Cell=ofss220137Node02Cell,	rofile=AppSrv02			Close p	
	Shared Libraries			? -	Help	
Welcome	Shared Libraries				Field help	
Guided Activities		container-wide shared library that	t can be used by deployed applications.		For field help information select a field label or list	
Servers		7Node02Cell, Node=ofss220137			marker when the help	
Server Types	B Scope, Cell-0155220.	Wodeozcen, Node-0155220157	Nuevz, Server-serveri		cursor is displayed.	
WebSphere application servers		Scope specifies the level at which the resource definition is visible. For detailed information on what scope is and how it works, see the scope settings help.				
WebSphere MQ servers	information on	nat scope is and now it works, <u>se</u>	e the scope settings help.		More information about this page	
Web servers	Node=ofss22	137Node02, Server=server1 💌				
Applications	Preferences				Command Assistance View administrative	
New Application					scripting command for las	
Application Types	New Delete				action	
WebSphere enterprise applications						
 Business-level applications Assets 						
Global deployment settings	Select Name 🛟		Description 🗘			
	You can administer the	ollowing resources:				
Services	ELCMEJB		ELCMEJB			
Resources						
Security	Total 1					
Global security						
Security domains						
 Administrative Authorization Groups SSL certificate and key management 						
 Security auditing 						
Bus security						
Environment						
Virtual hosts						
Update global Web server plug-in configuration						
WebSphere variables						
 Shared libraries SIP application routers 						
SIP application routers Replication domains						
★ Naming						
OSGi bundle repositories						

 Click Applications > Application Types > WebSphere enterprise applications > application_name > Shared library references in the console navigation tree to access the Shared library references page.



7. On the Shared library references page, select an application or module to which you want to associate a shared library.

WebSphere. software			Welcome				IB
	Cell=ofss220137Node02Cell, Profile=AppS	5rv02					Close
View: All tasks 🗸	Enterprise Applications			? =	Help		
Welcome	Enterprise Applications > FCJNeoW	tab > Charad library references			Fie	ld help	
Guided Activities	Shared Library Mapping for Modules					field help in ect a field la	
- Servers					mar	rker when th	he help
Server Types	Specify shared libraries that the ap configuration at the appropriate sc	oplication or individual modules reference. These libra	aries must be defined in the		curs	sor is displa	yed.
WebSphere application servers		ope.				ge help	
WebSphere MQ servers	Reference shared libraries					re informations page	on about
Web servers						page	
Applications	Select Application	URI	Shared Libraries	4 1			
New Application	FCJNeoWeb	META-INF/application.xml	ELCMEJB				
Application Types	Select Module	URI	Shared Libraries				
WebSphere enterprise applications	FlexCubeCorporate	FCJNeoWeb.war,WEB-INF/web.xml		1			
Business-level applications	- Hexcubecorporate	PCJNeoweb.war,web-INF/web.xim					
Assets							
Global deployment settings							
+ Services	OK Cancel						
+ Resources							
- Security							
Global security							
Security domains							
Administrative Authorization Groups							
 SSL certificate and key management Security auditing 							
 Security auditing Bus security 							
= Environment							
Virtual hosts							
 Update global Web server plug-in configuration 							
 WebSphere variables 							
Shared libraries							
SIP application routers							

- 8. Click Reference shared libraries.
- 9. On the Shared library mapping page, select ELCMEJB.jar in the Available list, click >> to add them to the Selected list, and click OK.

WebSphere. software	Welcome	Help Logout
View: All tasks	Cell=ofss220137Node02Cell, Profile=AppSrv02	Close pa
VIEw. All tasks	Enterprise Applications ? -	Help
Welcome		Field help
Guided Activities	Enterprise Applications > FCJNeoWeb > Shared library references > Shared Library Mapping	For field help information
- Servers	Map shared libraries to an entire application or to one or more modules.	select a field label or list marker when the help
Server Types	Map libraries to the application or module listed	cursor is displayed.
WebSphere application servers	FCJNeoWeb	Page help
WebSphere MQ servers		More information about
Web servers		this page
Applications		
New Application	Select the library in the Available list. Move it to the Selected list by clicking >>.	
Application Types	Available: Selected:	
WebSphere enterprise applications	ELCMEJB	
Business-level applications		
Assets		
Global deployment settings		
∃ Services	New	
Resources		
Security	OK Cancel	
Global security		
Security domains		
Administrative Authorization Groups		
SSL certificate and key management		
Security auditing		
Bus security		
Environment		
Virtual hosts		
Update global Web server plug-in configuration		
WebSphere variables		
Shared libraries		
SIP application routers		
Replication domains		
■ Naming		
OSGi bundle repositories ■		
∃ System administration		

10. Save the changes to the configuration and restart the application server.



Standalone Scheduler Application Deployment in Websphere [May] [2016] Version 12.2.0.0.0

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], [2016], 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.