FCIS Application Deployment in Weblogic Oracle FLEXCUBE Investor Servicing Release 12.0.4.7.11 [December] [2017]

FINANCIAL SERVICES



Table of Contents

1.	FCIS	S APPLICATION DEPLOYMENT	1-1
1	.1	FCIS APPLICATION FULL DEPLOYMENT	1-1
1	.2	FCIS APPLICATION PARTIAL DEPLOYMENT	-11



1. FCIS Application Deployment

This document describes step to install FCIS application into weblogic server in full and partial deployment modes.

Please refer "FCIS Manual Deployment WL" to install jersey-bundle before deployment of FCIS application.

1.1 FCIS Application Full Deployment

Launch Oracle FLEXCUBE Universal Installer

Oracle FLEXCUBE Invo	ORACLE					
Prerequisites	Prerequisites					
Please specify the JDK and Orac	le Home path.					
JDK Path	c:/Software/Java/jdk1.8.0_91	📔				
Oracle Home	c:/Software/Oracle12c/product/12.	1.0/dbhome_1 📄 📔				
Application Server Home	c:/Software/Weblogic12211/wlsen	ver 📄				
Application Server Location	Local 💌					
Log	Back	Next Exit				

Enter the following details

JDK Path:

Provide Home folder path of JDK1.8

Oracle Home

Provide home folder path of Oracle Client or Database

Application Server Home

Provide home folder path of Application Server

Application Server Location

Select location of the application server either local or remote



1. Click on "Next" to display the screen below.

Oracle FLEXCUBE Investor Servicing	ORACLE
Welcome To Oracle FLEXCUBE Select the option for installation	
Oracle FLEXCUBE Investor Servicing	
Oracle FLEXCUBE Gateway	
— 🗋 Open Development Tool	
- 🗋 Scheduler	=
P □ Utilities	
- 🗋 User Creation	
- 🗋 DSN Entries	
– 🗋 Cross Schema Grants	
- N Internal Handoff Grants	•
	8
Log Back	Next Exit

- 2. Select "Oracle FLEXCUBE Investor Servicing".
- 3. Click on "Next" to display the screen below.

Gracle FLEXCUBE Universal	Installer					
Oracle FLEXCUBE	Oracle FLEXCUBE Investor Servicing					
Welcome To Oracle FLEXC Choose Oracle FLEXCUBE						
Property File Database Build Application						
Deploy Application						
Release	KERNEL					
Server's Operating System	Windows 👻					
Application Server	Weblogic 👻					
DataBase Server	Oracle 👻					
Log		Back	Next Exit			

- 4. Select "Deploy Application".
- 5. Choose the appropriate Server's Operating System from the drop down.



- 6. Choose "Weblogic" from the Application Server drop down.
- 7. Click on "Next" to display the screen below.

	Oracle FLEXCUBE Universal Instal	ler	
	Oracle FLEXCUBE Inve	estor Servicing	ORACLE
Ī	Application Deployment		
J.	Provide server details for connecti	ing to the server.	
1	Name	Value	
	Admin IP	10.10.10.10	
	Admin Port	1111	
1	Admin Username	<user_name></user_name>	
	Server Admin Password	•••••	
1		Test Connection	
	Type of Deployment	Full Deployment	
	Log	Back	Next Exit

8. Provide the following details

Admin IP

Provide host address of admin server.

Admin Port

Provide port number of weblogic server.

Admin UserName

Please provide the appropriate Admin Username of the weblogic application server.

Admin Password

Please provide the appropriate Admin Password of the weblogic application server.

Type of Deployment

Choose "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.

Oracle FLEXCU	ORACLE	
Application deploymen Provide the Application	t Details For the Deployment of EAR	
EAR Path	/Please use the browse button/	
Property File Path		
Application Name		
Application Context		
	Manage Resources	
Log	Back	Next Exit

11. Provide the following details

EAR Path

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

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

Property File Path

Please select the appropriate path to the external properties file.

If the properties file is internal to the application EAR, it would be fetched on selection of the EAR and will be in a non-editable state.



Application Name

Application Name would be fetched on selection of the EAR and will be in a non-editable state.

Application Context

Application Context would be fetched on selection of the EAR and will be in a non-editable state.

Manage Resources

Select this box if resources are to be created along with deployment.

12. Click on "Next". If "Manage Resources" is checked then below screen shown otherwise skip to "Server Environment details for Deployment"

Application deployment		
This screen lists the Resources that are require	d for Deployment	
Resource Name	Resource Type	
INIT_DATASOURCE	DataSource	
SCHEDULER_DS	DataSource	
GIUPLOAD_MDB_JMS_QCF	Queue Connection Facto	ry 😑
NOTIFY_MDB_JMS_DLQ_CF	Queue Connection Facto	ry
EMS_EXT_QCF	Queue Connection Facto	ry
NOTIFY_MDB_JMS_QCF	Queue Connection Facto	ry
EMS_INT_QCF	Queue Connection Facto	ry
BIP_MDB_JMS_QCF	Queue Connection Facto	ry
NOTIFY_MDB_JMS_DEST_Q_QCF	Queue Connection Facto	ry
DEFFERED_MDB_JMS_DEST_Q_QCF	Queue Connection Facto	ory 🚽
	0.000	•

The current screen shows a list of resources that will be created and their type.

The screen provides a read only list of resources.



13. Click on Next. The following screen will be displayed.

Application deploymen	t					
Please select the resource	e and update the details					
Resource ID INIT_E	DATASOURCE 🔻					
S.No.	Property Name	Property Value				
1	DataSource Driver	oracle.jdbc.OracleDriver	-			
2	DataSource Type	INIT_DATASOURCE				
3	Schema UserName	abc 🗖				
4	Schema PAssword	•••				
5	IP Address					
6	Port Number	1522				
7	Service Name	avast1				
8	Initial Capacity	15	-			
Save Changes Test Connection Modify JDBC url						

14. Provide the following details

Resource ID: Contains a list of data sources that are to be created.

The below table provides an option to tak some basic values for the data source.

DataSource Driver: specified the JDBC driver URL with which the connection is established.

Ex: oracle.jdbc.OracleDriver for Non-XA datasources

DataSource Type: specifies the type of datasource that is to be created, XA or Non-XA.

Schema Username: specified the username of the schema to which the connection is established.

Schema Password: specifies the password of the schema.

IP Address: specifies to provide the host address of the schema.

Port Number: provide the port number of schema.

Service Name: provide the schema name.

Initial Capacity: The number of physical connections to create when creating the connection pool in the data source



Maximum Capacity: The maximum number of physical connections that this connection pool can contain.

Capacity Increment: The increment by which this JDBC connection pool's capacity is expanded.

Shrink Frequency: The number of seconds to wait before shrinking a connection pool that has incrementally increased to meet demand.

Connection Reserve Timeout: The number of seconds after which a call to reserve a connection from the connection pool will timeout.

- 15. **Save changes**: On click of this saves the values provided In the table against corresponding value of Resource ID.
- 16. **Test Connection:** On click of this it will try to establish connection with required details provided in the table.
- 17. **Modify JDBC Url:** Select modify JDBC url for modifying the JDBC url.If 'Modify JDBC url' is selected, the following screen will be displayed.

Source FLEXCUBE Universal Installer	
Oracle FLEXCUBE Investor Servicing	ORACLE
JDBC Url JDBC url to get connected to the Application server Resource ID jdbc:oracle:thin:@10.10.10.10:1234:Test	
Test Connection Save Changes	
Log Back	Next Exit

Resource ID: It provides the list of all the datasources created. Select the data source for which the JDBC URL needs to be modified.

Note: The URL generated from the previous screen will be displayed here. If the user wants to change the URL, it can be changed in the present screen.

Test Connection: Click 'Test Connection' to check the connection using the changed URL, If the url changed is correct the connection will be success.



Save Changes: Click on 'Save Changes' for saving the changed JDBC URL

Click 'Next', the following screen will be displayed.

	실 Oracl	e FLEXCU	BE Universal Installer		
	Ora	cle FLE	EXCUBE Investor Servicing		ORACLE
			Deployment wironment details for deployment		
		n Name	Default_domain	Get [Details
١	S.No.		Server Name		Deploy
	1	AdminSe	erver		
	2	ManagedServer			
	3	ClusterT	est		
	4	AVAST			
	Log			Back	Next Exit

The **Domain Name** shows the weblogic domains name.

- 18. On click of '**Get Details**', the list of available servers are displayed in the table. **Atleast one** server should be selected to proceed to next screen.
- 19. Click on "Next" to display the screen below.

Soracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Investor Servicing	ORACLE
Application Full Deployment	
Current screen Displays the status of Applications being deployed.	
	=
	-
Start Deployment	
Log Back	Next Exit



20. Click on "Start Deployment" to begin the process of application deployment.

On successful deployment, you will get the following message and the screen is expected to look like below.

Message	×
i	Application FCUBSApp deployed successfully
	OK

Oracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Investor Servicing	ORACLE
Application Full Deployment Current screen Displays the status of Applications being deployed.	
Application FCUBSApp deployed successfully.	
Start Deployment	
Log	* Next Exit



If the deployment is not successfull, the 'Undeploy button will be enabled.

S Oracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Investor Servicing	ORACLE
Application Partial Deployment	
Current screen Displays the status of Applications being deployed.	
	<u>^</u>
	=
	-
Start Deployment Undeploy	
Log	Next Exit

21. Click 'Undeploy' for undeploying the partially deployed EAR from the server.



1.2 FCIS Application Partial Deployment

- 1. Launch Oracle FLEXCUBE Investor Servicing Installer.
- 2. Click on "Next" to display the screen below.

Oracle FLEXCUBE Investor Servicing	ORACLE
Welcome To Oracle FLEXCUBE Select the option for installation	
←	
 Oracle FLEXCUBE Investor Servicing 	
 Oracle FLEXCUBE Gateway 	
— 🗋 Open Development Tool	
- 🗋 Scheduler	=
— 🗋 User Creation	
- 🗋 DSN Entries	
– 🗋 Cross Schema Grants	
Ninternal Handoff Grants	•
Log Back	Next Exit

- 3. Select "Oracle FLEXCUBE Investor Servicing".
- 4. Click on "Next" to display the screen below.

A Oracle FLEXCUBE Universal	Installer		
Oracle FLEXCUBE	Investor Servicing		ORACLE
Welcome To Oracle FLEXC Choose Oracle FLEXCUBE			
Property File Database Build Application			
Deploy Application			
Release	KERNEL		
Server's Operating System	Windows		
Application Server	Weblogic		
DataBase Server	Oracle 💌		
Log		Back	Next Exit



- 5. Select "Deploy Application".
- 6. Choose the appropriate Server's Operating System from the drop down.
- 7. Choose "Weblogic" from the Application Server drop down.
- 8. Click on "Next" to display the screen below.

Oracle FLEXCUBE Universal Installer		
Oracle FLEXCUBE Investor Servicing		ORACLE
Application Deployment Provide server details for connecting to	the server.	
Name	Value	
Admin IP	10.10.10.10	
Admin Port	1111	
Admin Username	<user_name></user_name>	
Server Admin Password	•••••	
	Test Connection	
Type of Deployment	Partial Deployment	
Log	Back	Next Exit

9. Please provide the appropriate Admin Username of the weblogic application server.

Admin Password

Please provide the appropriate Admin IP of the weblogic application server.

Admin Password

Please provide the appropriate Admin Password of the weblogic application server.

Type of Deployment

Choose "Partial Deployment".



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	

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

Oracle FLEXCU	BE Investor Servicing	ORACLE
Application deploymen Provide the Application	t Details For the Deployment of EAR	
EAR Path	/Please use the browse button/	
Property File Path		
Application Name		
Application Context		
	Manage Resources	
Log	Back	Next Exit

10. Provide The following details

EAR PATH

Please provide path of the ear which is to be deployed.

Please select the appropriate path to the external properties file.

If the properties file is internal to the application EAR, it would be fetched on selection of the EAR and will be in a non-editable state.

Application Name and Application Context will be appeared once user inputs the ear path.

Manage Resources is disabled as resource creation will be already done for full deployment.

Property File Path



11. Click on "Next" to display the screen below.

실 Oracle FLEXCU	BE Universal Installer		
Oracle FLI	EXCUBE Investor Servicing		ORACLE
Application Part Specify Server er	ial Deployment nvironment details for deployment		
Domain Name	Default_domain	Get D	etails
S.No.	Application Name		Deploy
Log		Back	Next Exit

12. Provide the following details

Get Details

Please click on "Get Details" to list all the applications deployed on weblogic application server.

Application Name

Please select the application to be patched.

Note

If no application is available then partial deployment cannot be proceeded further.



13. Click on "Next" to display the screen below.

Soracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Investor Servicing	ORACLE
Application Partial Deployment	
Current screen Displays the status of Applications being deployed.	
	=
Start Deployment	
Log Back	Next Exit

14. Click on "Start Deployment" to start the partial/patch deployment.

On successful partial deployment, the following message would be displayed and the screen would like below.

×
Patch has been applied successfully
OK



Gracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Investor Servicing	ORACLE
Application Partial Deployment Current screen Displays the status of Applications being deployed.	
Patch has been applied successfully. Please restart the server.	
Start Deployment	
Log Back	Next Exit

15. Please restart the server for changes pertaining to the deployed patch to reflect.





FCIS Application Deployment Weblogic [December] [2017] Version 12.0.4.7.11

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], [2017], 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.

