Open Development Tool Installation Oracle FLEXCUBE Universal Banking Release 14.7.1.0.0 Part No. F77194-01 [May] [2023]



Table of Contents

1.	OPI	EN DEVELOPMENT TOOL INSTALLATION	3-7
	1.1	INTRODUCTION	
	1.2	CREATING PROPERTY FILE FOR OPEN DEVELOPMENT TOOL	3-7
2.	SET	TING UP DATABASE FOR OPEN DEVELOPMENT TOOL	8-8
3.	BUI	LDING WAR FOR OPEN DEVELOPMENT TOOL	9-9



1. Open Development Tool Installation

1.1 Introduction

This document explains about the creation of property file and war for ODT (Open Development Tool) and setting up database for ODT installation.

1.2 Creating Property File for Open Development Tool

To create property file for ODT, follow the steps given below:

 Run 'FCUBSInstaller.bat' batch file in windows or FCUBSInstaller.sh in Linux to launch Oracle FLEXCUBE Universal Banking Solution Installer.



Need to provide the following details:

JAVA HOME PATH

Provide the JAVA 8 home path.

ORACLE HOME PATH

Provide the Oracle Client Path.

APPSERVER PATH

Provide the Application Server Path.

2. After providing these details, INSTALLER-GUI is generated. After that follow the below details.

🕌 Oracle FLEXCUB	E Universal Installer 12.5.0.0.0		
Oracle Bankir	ng Installer		ORACLE INSTALLER
Welcome To Oracle Unive	ersal Banking Installer		
Prerequisites			
 Oracle Databas JDK should be 	se should be installed. Installed.		
Please specify the JDK an	d Oracle Home path.		
JDK Path	C:/Program Files/Java/jdk1.8.0_181	Browse	
Oracle Home Path	C:/app/sapula/virtual/product/12.2.0/dbhome_1	Browse	
Configuration Mode	Normal		
Please select any one of t	the below options:		
Property File creation			
Utilities			
Exit Log	-		Next

3. Enter the following details

JDK Path:

Maintain Home folder path of JDK

Oracle Home

Maintain home folder path of Oracle Client or Database.

Select one of the radio buttons

- 1. Property File creation
- 2. Utilities
- 4. Based on the selection, Next screen will be shown .Click Property File creation for the current case. Click 'Next'. The following screen is displayed.

🗟 Oracle FLEXCUBE Universal Installer 12.5.0.0.0 – 🗆 🗙								
Oracle Banking Installer								
Select one of the Components								
Load Existing Property File Browse								
INFRA Scheduler Gateway Switch Interface Installation								
Select Oracle Product Processors								
Oracle FLEXCUBE Universal Banking								
Oracle FLEXCUBE Enterprise Limits and Collateral Management (CO-DEPLOY)								
Oracle Banking Payments								
Oracle Banking Corporate Lending 🔽 Open Development Tool								
Oracle Banking Treasury Oracle FLEXCUBE Universal Banking for JAPAN								
Oracle Banking Trade Finance								
Select Plugins to be Installed								
Branch Load Existing Branch Property File Browso								
Host Address 10.10.10.10 1010 Origination Scheduler Standalone								
Reports 10.10.10 1010 OFTW SIANET Adapter								
DMS 10.10.10 1010 Insulation ELCM Adapter required								
Exit Log Back Next								

- 5. Select 'Open Development Tool' component for installation.
- 6. Click 'Next'. The following screen is displayed.

🛓 Oracle FLEXCUBE Universal Installer 12.5.0.0.0 − 🗌 🗙					
Oracle Bar	nkin	g Installe	r		
Welcome To Oracle FLEXCUBE					
ODT Property file creation					
Operating System	Linu	x	•	SYMMETRIC K	oraclefinancials
Application Server Weblogic DataBase Server Oracle		•	Logger Path	/ODT/logs	
		•	PROVIDER_URL	t3://10.10.10.10:0101	
ODT JNDI	jdbc	ODT12_2		War File Name	RAD
			ments/FCUBS_ ments/FCUBS_	14.5.0.0.0 14.5.0.0.0/EAR_DEST	Browse
N	lame			Value	
Username		installer		1	
Password			•••••		
Service Name			testdb		DB Compilation Regired
IP Address			10.10.10.10		
Port			1521		
TNS Connect Descriptor			testdb.world		Test Operative
SAVE Test Connection					
Exit	Log				Back Home

7. Specify the following details

Operating System

Specify the operating system in which you are installing Oracle FLEXCUBE.

Application Server

Specify the application server on which you are installing Oracle FLEXCUBE.

ODT JNDI

Specify the JNDI for the ODT.

SYMMETRIC KEY

Specify the symmetric key as "oraclefinancials".

Logger Path

Specify the path where the logs have to be written.

PROVIDER_URL

Specify the provider URL.

War File Name

Specify the war file Name

Source Directory

Specify the source directory location. The source directory should have the 'rad_ddl.sql' and other corresponding packages. You can use the directory icon to browse to the source directory location.

Destination Directory

Specify the destination directory. You can use the directory icon to browse to the source directory location.

8. Specify the following ODT schema details.

User Name

Specify the user name to access the schema.

Password

Specify the schema password for the above user name.

Service Name

Specify service name of database.

TNS Connect Descriptor

Specify a valid connect string that contains the details for database connectivity.

IP Address

Specify the IP address of the system where the database schema is installed.

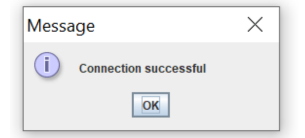
Port

Specify the port number

DB Compilation Required

Check this box to indicate execute ODT scripts in provided ODT schema. ODT schema details will be appended to env.properties file

9. Once you have specified the details, click 'Test Connection' button to test the database schema connection.



- 10. The above message is displayed if the connection is established successfully.
- 11. Click save button to save the env.properties file

≜ Save F	ile	\times
Look <u>i</u> n:	GUI	
config Library logs nbproject nbproject nbproject src		
Folder <u>n</u> ame:	C:\FCUBS_14.2.0.0.0\INSTALLER\SOFT\GU	
Files of <u>Type</u> :	All Files	•
		Save Cancel

12. Browse to the folder to save file and click on save button. The following image will display.

Message ×				
Property File saved successfully				
	ОК			

13. The property file named odt.properties will be available in the custom location .Path will be written as ODT_PROPERTIES_PATH IN env.properties file .Please copy this file to SOFT/Logs folder and proceed for war building.

2. Setting up Database for Open Development Tool

To set up database for Open Development Tool (ODT), follow the steps given below:

Environment Setup Steps:

Below are the sequences of steps to be followed during Environment Setup:

1. Property File Creation:

Follow CREATING PROPERTY FILE FOR OPEN DEVELOPMENT TOOL steps to create property file

2. Copy environment property file: The env.properties file which got generated in \INSTALLER\SOFT\GUI\logs path need to be manually copied to \INSTALLER\SOFT\logs path.

Backend Setup using Silent Installer

Backend Setup has to be done using Silent Installer. DDL Compilation, Object Compilation and Static Data load will be taken care as part of Backend Setup.

Run ODTDBCompileRun.bat in windows (ODTDBCompileRun.sh in Linux).

DDL Compilation, Object Compilation and Static Data load will be done. Check for the Invalid Count and make sure that the Invalid count is '0'.

3. Building WAR for Open Development Tool

- Run ODTWarRun.bat in windows (ODTWarRun.sh in Linux).
- Check the war file is generated in EAR destination folder path provided in env.properties file.



Open Development Tool Installation [May] [2023] Version 14.7.1.0.0

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, 2023, 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.