# Oracle® Banking Corporate Lending Installer ODT EAR Building





Oracle Banking Corporate Lending Installer ODT EAR Building, Release 14.8.1.0.0

G43299-01

Copyright © 2007, 2025, Oracle and/or its affiliates.

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.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

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," "commercial computer software documentation," or "limited rights data" 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 fail-safe, 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.

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

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about 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 unless otherwise set forth in an applicable agreement between you and Oracle. 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, except as set forth in an applicable agreement between you and Oracle.

# Contents

#### Preface

| Purp                        | oose   | i   |
|-----------------------------|--|-----|
| Acro                        | nyms and Abbreviations                         | i   |
| Audi                        | ience  | ii  |
| Critic                      | cal Patches                                    | ii  |
| Conv                        | ventions                                       | i   |
| Dive                        | ersity and Inclusion                           | i   |
| Documentation Accessibility |  | iii |
| Related Resources           |  | iii |
| Scre                        | enshot Disclaimer                              | iii |
| One                         | en Development Tool Installation               |     |
| 1.1                         | Create Property File for Open Development Tool |     |
| 1.2                         | Set up Database for Open Development Tool      | 6   |
| 1.3                         | Build WAR for Open Development Tool            | 7   |



### **Preface**

This topic contains the following sub-topics:

- Purpose
- Acronyms and Abbreviations
- Audience
- Critical Patches
- Conventions
- Diversity and Inclusion
- Documentation Accessibility
- Related Resources
- Screenshot Disclaimer

# Purpose

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

# **Acronyms and Abbreviations**

The list of the acronyms and abbreviations used in this guide are as follows:

Table 1 Acronyms and Abbreviations

| Abbreviation | Description  |
|--------------|--|
| FCUBS        | Oracle FLEXCUBE Universal banking Solutions                |
| ELCM         | Oracle Banking Enterprise Limits and Collateral Management |
| EAR          | Enterprise Archive file                                    |
| EJB          | Enterprise Java Bean                                       |
| GW           | Gateway  |
| HTTP         | Hypertext Transfer Protocol                                |
| JS           | Java Script  |
| ODT          | Open Development Tool                                      |
| OBCL         | Oracle Banking Corporate Lending                           |
| OBTF         | Oracle Banking Trade Finance                               |
| OBTR         | Oracle Banking Treasury Management                         |
| ROFC         | Rest of FLEXCUBE   |



#### **Audience**

This manual is intended for the following User/User Roles:

Table 2 Audience

| Role                | Function  |
|---------------------|---|
| Administrator       | Who controls the system and application parameters and ensures smooth functionality and flexibility of the banking application. |
| Implementation team | Implementation of Oracle Banking Corporate Lending Solution   |
| Pre-sales team      | Install Oracle Banking Corporate Lending for demo purpose   |
| Bank personnel      | Who installs Oracle Banking Corporate Lending   |

The user of this manual is expected to have basic understanding of Oracle Banking Application installation.

#### **Critical Patches**

Oracle advises customers to get all their security vulnerability information from the Oracle Critical Patch Update Advisory, which is available at <u>Critical Patches</u>, <u>Security Alerts and Bulletins</u>. All critical patches should be applied in a timely manner to ensure effective security, as strongly recommended by <u>Oracle Software Security Assurance</u>.

#### Conventions

The following text conventions are used in this document:

Table 3 Conventions

| Convention | Meaning  |
|------------|--|
| boldface   | Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.         |
| italic     | Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.                          |
| monospace  | Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter. |

# **Diversity and Inclusion**

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.



# **Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <a href="https://www.oracle.com/corporate/accessibility/">https://www.oracle.com/corporate/accessibility/</a>.

#### **Access to Oracle Support**

Oracle customer access to and use of Oracle support services will be pursuant to the terms and conditions specified in their Oracle order for the applicable services.

#### **Related Resources**

For more information on any related features, refer to the following documents:

- Oracle Banking Corporate Lending User Guides.
- Oracle Banking Corporate Lending Installation Guides.

#### Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.

# Open Development Tool Installation

This topic contains the following sub-topics:

- <u>Create Property File for Open Development Tool</u>
   This topic provides systematic instruction to create property file for open development tool.
- <u>Set up Database for Open Development Tool</u>
   This topic describes about setting up database for open development tool.
- <u>Build WAR for Open Development Tool</u>
   This topic provides about building WAR for open development tool.

# 1.1 Create Property File for Open Development Tool

This topic provides systematic instruction to create property file for open development tool.

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

 Run FCUBSInstaller.bat batch file in Windows or FCUBSInstaller.sh in Linux to launch Oracle Banking Installer.

Figure 1-1 FCUBSInstaller.bat

```
C\windows\system32\cmd.exe

thecking whether Installer is running....

reating a new flag file.....

incessfully created the flag File.

initializing the errorLevel to 0

Thecking Java Home....

Please input Java path [Example: D:\Program Files\Java\jdk1.6.0_17]

MOMOROGIAVAHOME NOT DEFINEDOMOGOMO

Inter JAVA HOME Directory:C:/Program Files/Java/jdk1.8.0_144

AVA HOME bisectory:C:/Program Files/Java/jdk1.8.0_144

AVA HOME has been set

initializing the errorLevel to 0

Thecking Java Home....

Iava Home Path has been set sucessfully.

The system cannot find the path specified.

MOMORACLE HOME NOT DEFINEDOMO

Inter Oracle Home Directory:D://12Client/app/client/siramakr/product/12.1.0/client_1

Pracle Home set succesfully

Plearing the compiled files....

Plearing the compiled files....

Plearing the compiled classes files.

MOMORACLE HOME DIPERIOROMO

Plearing the compiled form D:/12Client/app/client/siramakr/product/12.1.0/client_1\jdbc\lib\ojdbc7.jar

Pracle Home set succesfully

Plearing the compiled from D:/12Client/app/client/siramakr/product/12.1.0/client_1\jdbc\lib\ojdbc7.jar

Pracle Home set succesfully

Plearing the compiled fless...

Plearing the compiled flesses files.

Momorated Home Path has been set successfully

Plearing the compiled flesses...

Plearing the compiled flesses...
```

On the Welcome to Oracle Banking Installer screen, specify the following details.

The



Figure 1-2 Welcome to Oracle Banking Installer

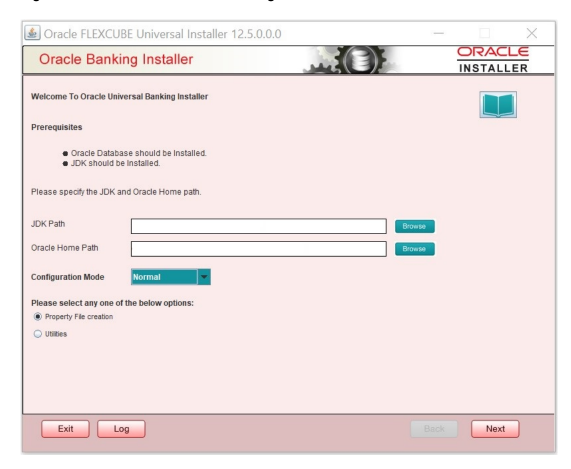


Table 1-1 Oracle Banking Installer - Field Description

| Field            | Description                          |
|------------------|--------------------------------------|
| Java Home Path   | Specify the JAVA 8 home path.        |
| Oracle Home Path | Specify the Oracle Client Path.      |
| App Server Path  | Specify the Application Server Path. |

- 3. Select one of the following options:
  - Property File creation
  - Utilities

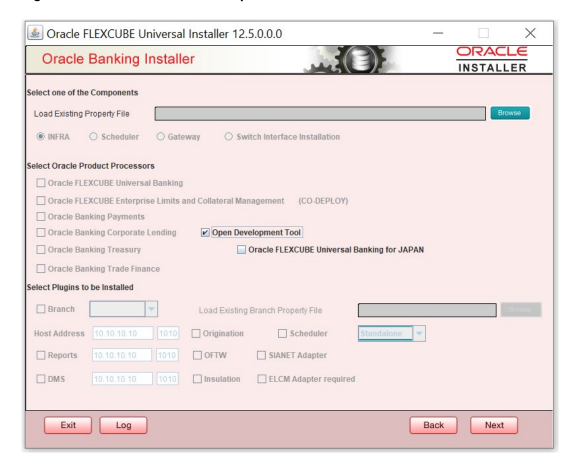
Select **Property File creation** for the current case.

4. Click Next.

Based on the selection, the **Select one of the Components** screen displays.



Figure 1-3 Select one of the Components

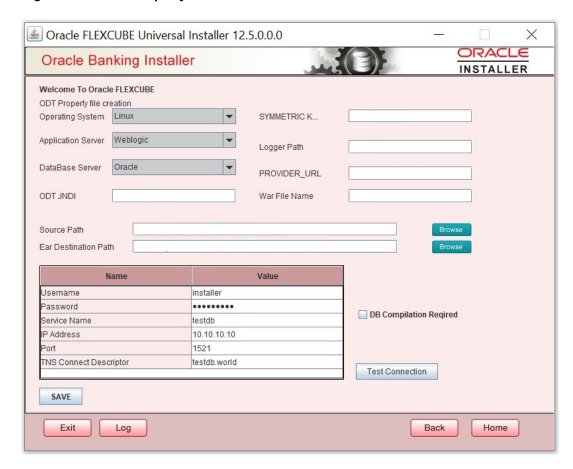


5. Select Open Development Tool component for installation and click Next.

The **ODT Property file creation** screen displays.



Figure 1-4 ODT Property file creation



For more information, refer to the fields description table.

Table 1-2 ODT Property file creation - Field description

| Field                     | Description   |
|---------------------------|---|
| Operating System          | Specify the operating system.   |
| Application Server        | Specify the application server.   |
| 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. Click the Browse button to browse to the source directory location. |
| Ear Destination Directory | Specify the Ear destination directory. Click the <b>Browse</b> button to browse to the destination location.  |
| User Name                 | Specify the user name to access the schema.   |
| Password                  | Specify the schema password for the above user name.  |



Table 1-2 (Cont.) ODT Property file creation - Field description

| Field                   | Description  |
|-------------------------|--|
| 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 | Select this checkbox to indicate execute ODT scripts in provided ODT schema. ODT schema details will be appended to the env.properties file. |

**6.** Once the above details are specified, click **Test Connection** to test the database schema connection.

The **Message** screen displays

Figure 1-5 Message

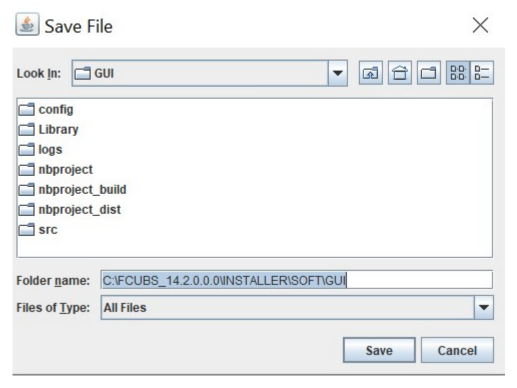


7. Click on save to save the env.properties file

The Save File screen displays.



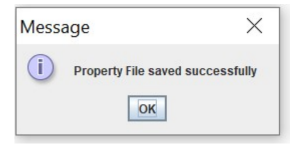
Figure 1-6 Save File



Browse to the folder to save file and click save.

The **Message** screen displays

Figure 1-7 Message



- 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.
- 10. Copy this file to SOFT/Logs folder and proceed for war building.

## 1.2 Set up Database for Open Development Tool

This topic describes about setting up database for open development tool.

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

#### **Environment Setup**

Follow the below steps during Environment Setup:



- For property file creation: Follow CREATING PROPERTY FILE FOR OPEN DEVELOPMENT TOOL steps to create property file.
- 2. Copy environment property file: Generate the env.properties file in \INSTALLER\SOFT\GUI\logs path and you can copy the file and paste to \INSTALLER\SOFT\logs path.

#### **Backend Setup using Silent Installer**

Backend Setup must 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**.

## 1.3 Build WAR for Open Development Tool

This topic provides about 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.