Setting up Installer Oracle FLEXCUBE Investor Servicing Release 14.5.1.0.0 [September] [2021]



Table of Contents

1. SET	TING UP ORACLE FLEXCUBE INSTALLER	1-1
1.1	INTRODUCTION	1-1
1.2	SCOPE OF INSTALLER	1-1
1.3	RUNNING ORACLE FLEXCUBE INSTALLER ON WINDOWS	
1.4	RUNNING ORACLE FLEXCUBE INSTALLER ON LINUX	1-6
1.4.	l Login to PUTTY	1-6
1.4.2		
2. RUI	NNING ORACLE FLEXCUBE INSTALLER IN SILENT MODE	2-1
2.1	Running Installer in Silent Mode in Windows	2-2
2.1.2	2 Running Installer in Silent Mode in Linux	

1. Setting up Oracle FLEXCUBE Installer

1.1 Introduction

Before installing Oracle FLEXCUBE, you need to set up Oracle FLEXCUBE Installer on the server. This document explains the methods of setting up the installer.

The Oracle FLEXCUBE Installer picks up the source files from the Source Directory and builds the enterprise archive file. The enterprise archive file is then deployed on the Application Server using the Application Server admin console.

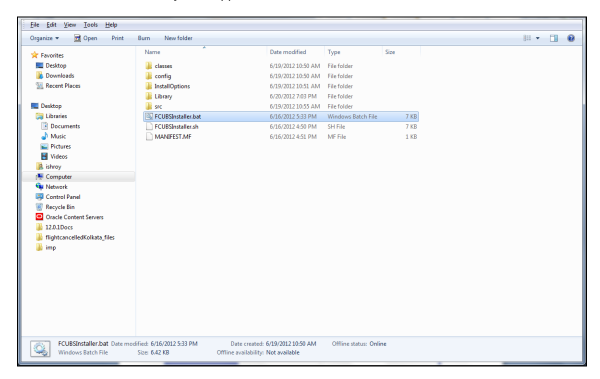
1.2 Scope of Installer

Building Application	Application building describes the process of creating property file with the required plug-ins and corresponding plug-in related properties, It also explains the process of building an application.		Mandatory installer components
			JDK Path
	Application deployment will create the resources in the selected application server and deploy the selected application in the application server		
Deploying Application	WEBLOGIC	Deploying application in weblogic will create the resources required for deployment of an application in the weblogic server and deploy the selected application in the weblogic.	JDK PATH Application sever home
	WEBSPHERE	Deploying application in websphere will deploy the selected application in websphere.	
Database	This section describes the basic instructions for setting up the database, it explains the steps for Preparing schema from Baseline, compiling objects, loading static data setup and it also explains the step by step instructions for running Basic setup. It also explains the steps for Preparing schema from Baseline and loading data from dump and also explains the instructions for compiling objects and loading static data and imp dump		JDK path Oracle Home



1.3 Running Oracle FLEXCUBE Installer on Windows

Source folder in the local system appears as below:



Follow the steps given below to run the installer in Windows:

- 1. Invoke the installer by double-clicking 'FCUBSInstaller.bat' from the installer source folder.
- You get a prompt to enter the Java Home Path. Enter the Java Home Path and press 'Enter' key. This is a mandatory field and the value entered is validated.

Refer Release Notes for valid JDK version

```
Flex Cube UBS: Release 12.2.0.0.0 - Production on 19:15:17.74 Tue 09/27/2016
Copyright (c) 2016, Oracle Financial Services Software Ltd. All rights reserved.

Checking the write permissions....

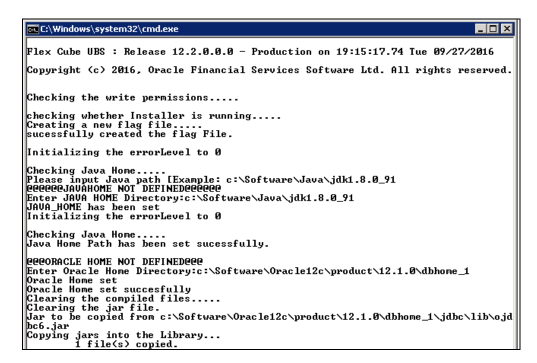
checking whether Installer is running.....
Creating a new flag file.....
successfully created the flag File.

Initializing the errorLevel to 0

Checking Java Home.....
Please input Java path [Example: c:\Software\Java\jdk1.8.0_91
eqeqeeQJAVAHOME NOT DEFINED@e@e@e
Enter JAVA HOME Directory:c:\Software\Java\jdk1.8.0_91
JAVA_HOME has been set
```



3. You get a prompt to input ORACLE Home Path. Enter the ORACLE Home Path and press 'Enter' key. This is an optional field and the value entered is not validated.





4. You get a prompt to input Application Server Home Path. Enter the Application Server Home Path and press 'Enter' key. This is an optional field and the value entered is not validated.

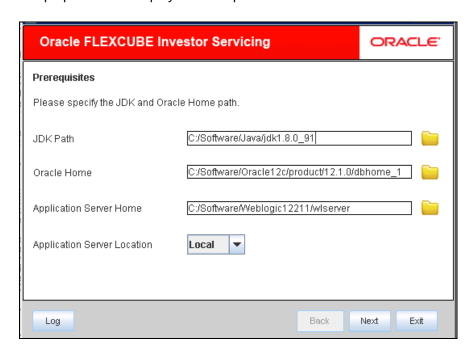


- 5. The INSTALLER Welcome screen is displayed.
- 6. Proceed with installation process.

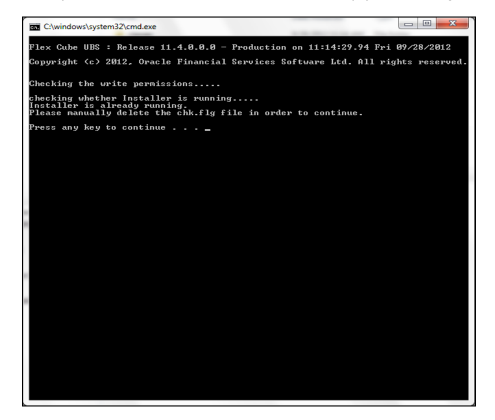
On the first time launch of the installer on a system, all the fields in the installer will be displayed according to the values entered by the user at the command line level and the same data is saved in env.properties.



On subsequent launches of installer on the same machine, the installer will read the paths from env.properties and display in the respective fields.



If you re-launch the installer which was closed abruptly, the following screen is displayed.





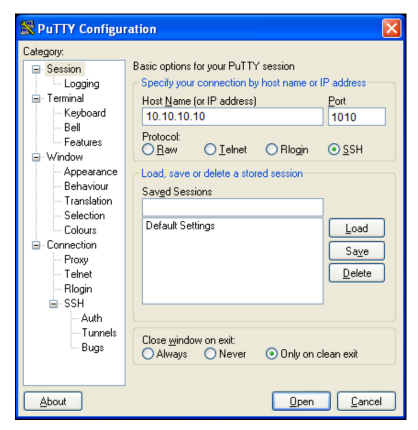
In this case, you have to delete the file 'chk.flg', created in the installer sources and again relaunch the Installer.

1.4 Running Oracle FLEXCUBE Installer on LINUX

This section describes the method to run Oracle FLEXCUBE Installer on LINUX system.

1.4.1 Login to PUTTY

In order to run installer on LINUX machines, you need to login to the LINUX machine using PuTTy. Go to 'PuTTy Configuration' screen.



1. Specify the following details:

Host Name

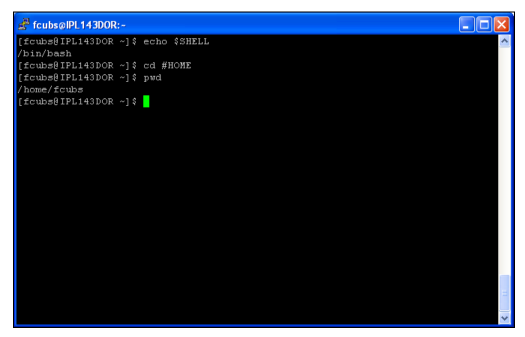
Specify the host address of LINUX machine which you need to connect.

Protocol

Select SSH as the protocol.



2. Once you have provided these details, click 'Open'. You will be prompted for the login ID and password of the LINUX machine.



3. Specify the login details:

You can check the current shell for the user in putty console using the following command.

echo \$SHELL

In case the current shell is not bash, you need to set the shell to bash.

You can check the user home directory using the following command.

cd \$HOME

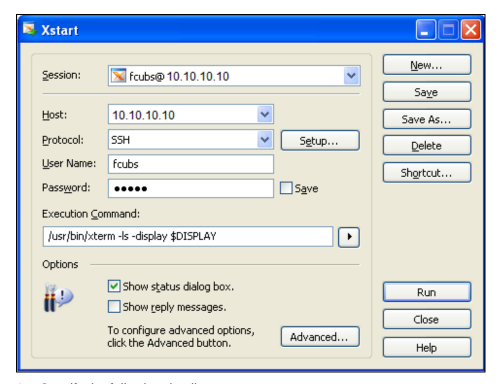
\$pwd



1.4.2 Running Oracle FLEXCUBE Installer through XManager

In order to run Oracle FLEXCUBE Installer on LINUX machine, you need to have the software called XManager. This section contains the settings required for running Oracle FLEXCUBE Installer through XManager on LINUX machines.

Install XManager. You can find an icon 'Xstart' inside XManager folder. Double-click 'Xstart' icon in order to connect to the server. The following screen is displayed.



1. Specify the following details:

Session

Specify the session name.

Host

Specify the LINUX machine IP address.

Protocol

Specify the protocol based on the the operating system.

A few examples for the protocols for various operating systems are given below:

Operating System	Protocol
Oracle Enteprise Linux	SSH



User Name

Specify the LINUX user name.

Password

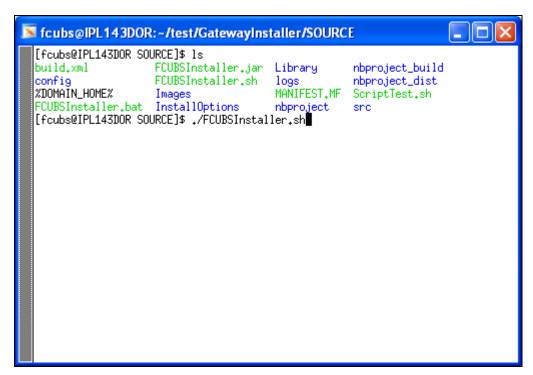
Specify the password for the LINUX user name.

Excution Command

Specify the execution command based on the operating system.

Operating System	Execution Command
Oracle Enteprise Linux	/usr/bin/xterm -ls -display \$DISPLAY

2. Once you have specified the details, click 'Run'. The Xstart Console window is displayed.



3. Use the following command to list the files present in the directory:

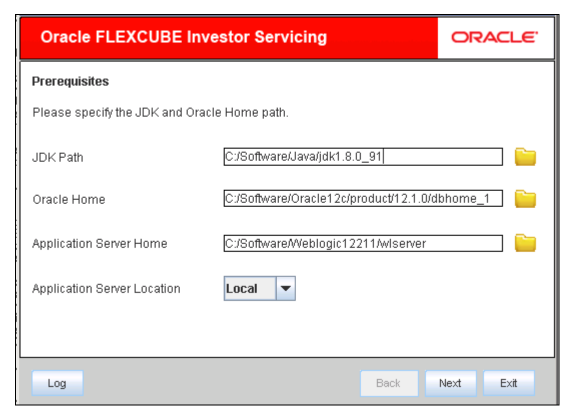
ls

In order to run the installer, you need to invoke the 'FCUBSInstaller.sh' file using the following command.



./FCUBSInstaller.sh OR sh FCUBSInstaller.sh

The command starts the installer. The User will be prompted to enter the JAVA Home (mandatory), Application Server Home(Optional) AND ORACLE Home (Optional) after which the following screen is displayed.

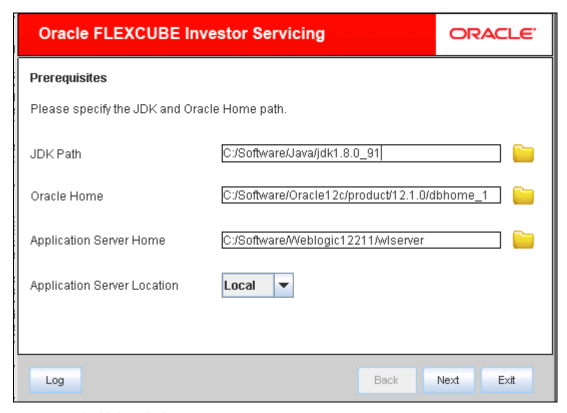


4. Proceed with installation process.

On the first time launch of the installer on a system, all the fields in the installer will be displayed according to the values entered by the user at the command line level and the same data is saved in env.properties.



On subsequent launches of installer on the same machine, the installer will read the paths from env.properties and display in the respective fields.



5. Proceed with installation process.

The 'Installer folder and the Destination folder must be present in the LINUX server with full access permissions.



2. Running Oracle FLEXCUBE Installer in Silent Mode

This section describes the method to run Oracle FLEXCUBE Installer in silent mode.

Following features are supported in silent mode:

- 1. EAR Build (FCIS, Gateway)
- 2. Deployment (FCIS, Gateway)
- 3. Data Base Installation
- 4. User Creation and Report DSN

In order to run Oracle FLEXCUBE Installer in silent mode, you need to modify/edit the following properties files with proper values:

Path: \INSTALLER\SOURCE\config\

- 'silentConfigBuild.properties' to build Application in silent mode
- 'silentConfigDatabase.properties' to setup Database in silent mode
- 'silentUserCreation_ReportsDSNproperties' to set up user creation and report DSN.
- 'silentAppDeployment.properties' to deploy application on Weblogic Server.
- 'silentWASDeployment.properties' to deploy application on Websphere Server.

```
##### SET THE APPLICATION SERVER AS WEBLOGIC/WEBSPHERE ########
    APPLICATION_SERVER-WEBLOGIC
    APPLICATION TYPE=FCJ
    WEBLOGIC HOME=D:/Oracle/Middleware/wlserver 10.3
    JAVA_HOME=D:/Java/jdk1.6.0_16
  9 APPLICATION_NAME=FCJApp
11 APPLICATION CONTEXT=FCJNeoWeb
 13 ####### DEPLOYMENT_OPTION=C/D/H ( ONLY REQUIRED FOR FCJ/FGL/ELCM APPLICATION TYPES)########
 14 DEPLOYMENT_OPTION=C
 16 PROPERTY FILE PATH-D:/Installer/12.0/Dump/PropertyFile/Centralized/fcubs.properties
 17 PROPERTY_FILE_PATHI=D:/Installer/12.0/Dump/PropertyFile/Hybrid/DC/fcubs.properties
18 EXCLUDE_PROPERTY_FILE-false
 19 RUNTIME_PATH-D:/fcubs.properties
21 ###### GATEWAY_APPLICATION_TYPE=Gateway EJB/Gateway MDB/Gateway HTTP/Gateway WebServices (ONLY REQUIRED FOR GATEWAY APPLICATION) #####
    GATEWAY_APPLICATION_TYPE=Gateway EJB
 24 ###### PROVIDE A TILDA (~) SEPARATED LIST HERE FOR MULTIPLE SOURCES ######
    SOURCE_LIST=D:/Installer/12.0/SOURCE
    DESTINATION_DIRECTORY=D:/Installer/12.0/DEST
29 MODULES REOD=SM~BC
                                                       length: 1023 lines: 29
                                                                         In:1 Col:1 Sel:0
```



Follow the steps below given to run the installer in silent mode.

2.1.1 Running Installer in Silent Mode in Windows

In order to run the installer in silent mode in Windows, follow the steps given below.

- 1. In command prompt, navigate to the folder where the 'FCUBSInstaller.bat' is located.
- 2. Type the below command for
 - EAR Build (FCIS,Gateway)
 FCUBSInstaller.bat /s AB <INSTALLER>/config/silentConfigBuild.properties
 - Deployment on Weblogic Server
 FCUBSInstaller.bat /s AD <INSTALLER>/config/silentAppDeployment.properties
 - Deployment on Websphere Server
 FCUBSInstaller.bat /s AD <INSTALLER>/config/silentWASDeployment.properties
 - Data Base Installation
 FCUBSInstaller.bat /s DB <INSTALLER>/config/silentConfigDatabase.properties
 - User Creation
 FCUBSInstaller.bat /s UC <INSTALLER>/config/
 silentUserCreation_ReportsDSN.properties
 - Report DSN
 FCUBSInstaller.bat /s RP <INSTALLER>/config/
 silentUserCreation_ReportsDSN.properties
 (the command should be given in a single line)
- 3. Once the installer finishes the task, this log window gets closed automatically.

2.1.2 Running Installer in Silent Mode in Linux

You can run Oracle FLEXCUBE is Installer in silent mode using the following command:

- The command should be given in a single line.
 - EAR Build (FCIS,Gateway) sh FCUBSInstaller.sh /s AB <INSTALLER>/config/ silentConfigBuild.properties
 - Data Base Installation sh FCUBSInstaller.sh /s DB <INSTALLER>/config/ silentConfigDatabase.properties
 - Deployment on Weblogic Server sh FCUBSInstaller.sh /s AD <INSTALLER>/config/silentAppDeployment.properties
 - Deployment on Websphere Server sh FCUBSInstaller.sh /s AD <INSTALLER>/config/silentWASDeployment.properties
 - User Creation sh FCUBSInstaller.sh /s UC <INSTALLER>/config/silentUserCreation ReportsDSN.properties
 - Report DSN sh FCUBSInstaller.sh /s RP <INSTALLER>/config/ silentUserCreation_ReportsDSN.properties
- Use the exact folder location instead of '<INSTALLER>' in the command.





Setting up Installer [September] [2021] Version 14.5.1.0.0

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], [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.

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.

