# Table of Contents

1. **ORACLE FLEXCUBE INVESTOR SERVICING SOLUTIONS** .............................................................. 1-1

   1.1 **FCIS Application Remote Deployment** ............................................................................. 1-1
1. Oracle FLEXCUBE Investor Servicing Solutions

This document describes step to install FCIS application into weblogic server in remote deployment option

1.1 FCIS Application Remote Deployment

1. Launch Oracle FLEXCUBE Investor Servicing Installer.

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 as Remote
2. Click on ‘Next’ and the following screen is displayed:


4. Click ‘Next’ and the following screen is displayed:

5. Select ‘Deploy Application’.
6. Specify the following details:

**Release**

Select the release in which you are installing the FCIS application. Select the appropriate one from the adjoining drop-down list.

**Server’s Operating System**

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

**Application Server**

Select ‘Weblogic’ from the adjoining drop-down list.

**Database Server**

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

7. Once you have specified all the details, click ‘Next’ and the following screen is displayed:

8. Specify the following details:

**EAR Path**

Specify the location of FCIS ear file. You can use the directory button to browse and select the directory.

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

Below three fields are disabled in remote application server option.

- Application Name
- Application Context
- Manage Resources

9. Click 'Next' and wait few seconds for installer to prepare the files for remote deployment. The following message is displayed once the preparation is successful.

10. Please copy the files from the location (Remote folder) shown in message box and place in the machine where the target application server is installed. The content of the remote folder looks as below
Launch the Deployer by double clicking FcubsDeployInstaller.bat (windows OS) or FcubsDeployInstaller.sh (linux OS)

11. Enter JAVA Home, Oracle Home, and Application Server Home and Server location when prompted. The installer will get launched and it will show below screen.
12. Click ‘Next’

![Message](image1)

13. The above message will be displayed. Click Ok to restart the installer.

![Oracle FLEXCUBE Investor Servicing](image2)

**Prerequisites**

Please specify the JDK and Oracle Home path.

- **JDK Path**: `/Software/Java/jdk1.8.0_91`
- **Oracle Home**: `/Software/Oracle12c/product/12.1.0/dbhome_1`
- **Application Server Home**: `/Software/Oracle12c/product/12.1.0/dbhome_1`
- **Application Server Location**: Local

14. Click Next

![Oracle FLEXCUBE Investor Servicing](image3)

**Welcome To Oracle FLEXCUBE**

Select the option for installation

- Oracle FLEXCUBE
- Oracle FLEXCUBE Investor Servicing
- Oracle FLEXCUBE Gateway
- Open Development Tool
- Scheduler
- Utilities
  - User Creation
  - DSN Entities
  - Cross Schema Grants
  - Internet Database Grants
From this step onwards refer appropriate deployment document as per application server and FCIS component

**For example:**

If your appserver is webpshere and application is Gateway then refer the document "Gateway_Application_Deployment_Websphere"

Note: EAR file will be under Remote directory itself, this should be selected for deployment.