Oracle Financial Services Data Integration Hub Foundation Pack Extension for Oracle Flexcube Universal Banking Interface

User Manual

8.0.1.0.0





TABLE OF CONTENTS

PRE	FACE		4
		Audience	4
		Prerequisites	4
		Related Information Sources	4
		Acronyms	4
1	INTR	ODUCTION TO FCUBS TO OFSAA INTERFACE	6
	1.1	Overview of DIH Interface	6
	1.2	Data flow	7
	1.3	Integration Scope in Oracle FLEXCUBE Universal Banking System	7
	1.4	Extraction process for tables of Flexcube module	8
	1.5	Data Transfer from FCUBS to OFSAA	9
	1.6	List of Flexcube modules	9
2	FLEX	CUBE- OFSAA INTERFACE ARCHITECTURE	11
3	MAP	PING THE OFSAA USER TO FCUBS USER GROUPS	12
4	Log	GING INTO FCUBS-OFSAA INTERFACE	15
5	PRE	REQUISITES FOR DEPLOYING OFSAA-FCUBS CONNECTORS	17
6	DEP	LOYING OFSAA-FCUBS CONNECTORS USING REFRESH FCUBS INTERFACE MENU	21
7	Und	EPLOYING OFSAA-FCUBS CONNECTORS USING REFRESH FCUBS INTERFACE MENU	24
	7.1	Deploying Upgraded Source Version	24
	7.2	Changes in ODI / External Data Store Settings	24
8	CAS	A MODULE	26
	8.1	List of CASA tables	26
9	Con	SUMER LENDING (CL) MODULE	28
	9.1	List of CL tables	28
10	COF	RE MODULE	30
	10.1	List of CORE tables	30
11	Enti	ERPRISE LIMITS AND COLLATERAL MANAGEMENT (ELCM) MODULE	34
	11.1	List of ELCM tables	34
12	For	EIGN EXCHANGE (FX) MODULE	36





	12.1	List of FX tables	.36
13	GENE	RAL LEDGER (GL) MODULE	37
	13.1	List of GL tables	.37
14	Mone	EY MARKET (MM) MODULE	38
	14.1	List of MM tables	.38
15	TERM	DEPOSIT (TD) MODULE	39
	15.1	List of TD tables	.39



Preface

Audience

Following are the intended audience for the FCUBS user guide:

- ETL Developers: The ETL Developers from the IT Department of the financial services institution, who do the data sourcing.
- Business Analysts: The business analysts from the IT Department of the financial services institution, who do the mapping of the tables.

Prerequisites

- Data Integration Hub (DIH) should be installed
- OFSAA FCUBS Interface should be installed
- Oracle Data Integrator environment for executing the interfaces

Related Information Sources

Along with this user manual, you can also refer to the following documents OTN documentation Library:

- Oracle Financial Services Data Integration Hub User Guide 8.0.1.0.0
- Oracle Financial Services Data Integration Hub Applications Pack Installation Guide Release 8.0.1.0.0
- Oracle Flexcube UBS-OFSAA Integration guide

Acronyms

Acronym	Description
DIH	Data Integration Hub
UI	User Interface
ODI	Oracle Data Integrator
ADI	Application Data Interface
КМ	Knowledge Module
EDD	External Data Descriptor
Apps	Application
CASA	Current And Savings Account
CL	Consumer Lending



Acronym	Description
ELCM	Enterprise Limits and Collateral Management
FX	Foreign Exchange
GL	General Ledger
MM	Money Market
TD	Term Deposit
FIS	FLEXCUBE Information Server
EOFI	End of Financial Input



1 Introduction to FCUBS to OFSAA Interface

1.1 Overview of DIH Interface

Data Integration Hub (DIH) enables to load the data from the source systems to the OFSAA staging tables, through logical interfaces, known as Application Data Interfaces (ADI). DIH provides a set of User Interfaces (UI), which is used to define and maintain External Data Descriptors (EDD), Application Data Interfaces, and also map the EDDs and ADIs through Connectors. The mappings can be one to one, one to many, and many-to-many.

The source systems that supply data include, the core banking systems, rating systems, modeling systems, and so on. In the absence of DIH, the data from the source systems are extracted, transformed, and loaded (ETL process) to the physical tables in Oracle Data Integrator (ODI). With DIH, the ETL activity is not replaced; but DIH serves as an abstract, logical layer to the physical tables in Oracle Data Integrator (ODI).

Oracle Financial Services Analytical applications(OFSAA) enables financial institutions to measure and meet risk-adjusted performance objectives, cultivate a risk management culture, lower the costs of compliance and regulation, and improve customer insight.

Oracle FLEXCUBE Universal Banking (FCUBS) supports the changing landscape of retail, corporate, and investment banking needs with strong transaction banking and Islamic banking capabilities.

The current FCUBS-OFSAA interfaces, transfers all key data elements across various modules within FCUBS to OFSAA Common Staging Area (CSA).

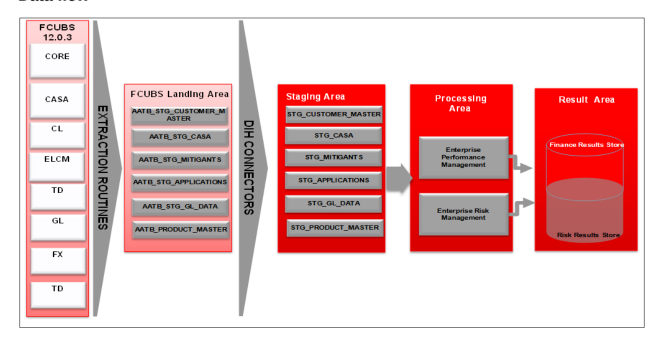
The integration between the Oracle FCUBS and the OFSAA enables the financial institutions to:

- get insight to customer patterns based on the data captured in core banking
- achieve end-to-end improvement in business delivery
- achieve effective performance and risk free management using the available customer data

This integration is achieved by handing off FCUBS core banking data with OFSAA through FLEXCUBE Information Server (FIS) and DIH.



1.2 Data flow



The procedures are packaged within FCUBS which populates data from various tables in FCUBS to several landing area tables after execution. Essentially a 1:1 mapping is done between the landing area table (EDD) and OFSAA staging area table (ADI). Most of the calculations and transformations are done within these extraction routines. The DIH connector pulls data from the landing tables and populates the same in the staging area tables.

1.3 Integration Scope in Oracle FLEXCUBE Universal Banking System

The following integration activities take place in Oracle FLEXCUBE Universal Banking System.

Module	Hand off Details
Core Entities	Customer address, phone numbers, and email IDs
	Customer education and employment details
	Customer marital status
	Customer relationship details
	Details of organizations that are the customers
	Exchange rate information
	Details of all geographical locations and transaction channels of the bank
	Details of the loan product category and list of all products



phone numbers associated with an account List of branch transactions CASA account ledger and transactions on OD accounts Interest rates of CASA and OD accounts All the personal and business addresses, email IDs and phone numbers associated with an account Loan contract transactions details
CASA account ledger and transactions on OD accounts Interest rates of CASA and OD accounts All the personal and business addresses, email IDs and phone numbers associated with an account
Interest rates of CASA and OD accounts All the personal and business addresses, email IDs and phone numbers associated with an account
Consumer Lending • All the personal and business addresses, email IDs and phone numbers associated with an account
phone numbers associated with an account
Loan contract transactions details
Repayment schedules of contracts like loan, mortgages, OD and credit cards
Term Deposit • Term deposit product processor and term deposit ledger table details
Enterprise Limits and Collateral • Details of the collaterals submitted by the customer for various loan contracts
Customer credit line details
Market value and original value of the collaterals
General Ledger • GL book parameters and the list of GL items available in FCUBS
GL balance of the customer
Interbank correspondent transactions of a customer
Foreign Exchange • Forex account transaction data of a customer
Foreign exchange contracts of a customer
Exchange rates between two currencies
Money Market • Borrowing records of the customer
Money market transaction data

1.4 Extraction process for tables of Flexcube module

FIS is used as the gateway in the FCUBS - OFSAA integration. FCUBS internally uses FIS framework components to extract data and stores the data in the staging tables of FCUBS. During End of Financial Input (EOFI) batch, the module wise data in FIS are extracted to staging tables in FCUBS. FCUBS provides a control table to indicate successful data extraction. OFSAA pulls the data from the tables in FCUBS using the DIH connector. If source and target systems are in the same database, then data from source staging table are transformed and loaded to fact and dimension tables in target system using synonyms. If the source and target systems are in different database, then data from source staging table are loaded to target staging table using



transportable table spaces. The transfer or extraction of data from FCUBS to OFSAA differs based on the staging tables as follows:

- Master table Incremental data between two extraction dates are transferred.
- Maintenances and contract tables Entire transaction data are transferred in each extraction.
- Transaction table Data related to the transactions created on the extraction date are transferred.

1.5 Data Transfer from FCUBS to OFSAA

The core banking data in Oracle FCUBS are transferred to OFSAA using FIS. The data in FCUBS staging tables are mapped to FIS staging table. During end of day, the core banking data are sent to FIS. OFSAA then picks the data from FIS through DIH.

For details on data transfer from FCUBS to OFSAA, refer to the attached sheet FCUBS_OFSAA_Data_Transfer_Details.xls.

The file FCUBS OFSAA data transfer details has the following details:

- Source System
- Target System
- Data Transferred
- Source System Module
- FCUBS Staging Table Name
- Extraction Package Name
- Target System Table Name
- Extraction Routine
- Data Included in the Extraction

1.6 List of Flexcube modules

The modules used in Flexcube are as follows:

- CASA
- CL
- CORE
- ELCM
- FX
- GL

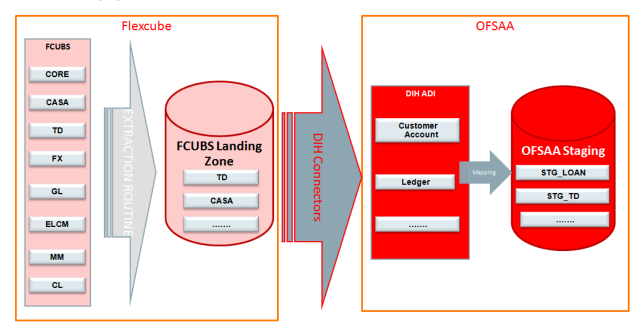


- MM
- TD



2 Flexcube- OFSAA Interface Architecture

In this data flow environment diagram, the data is extracted from FCUBS to the FCUBS landing zone. This data, with the help of DIH Connectors, is loaded to DIH ADI which in turn is mapped to the OFSAA Staging table.





3 Mapping the OFSAA User to FCUBS User Groups

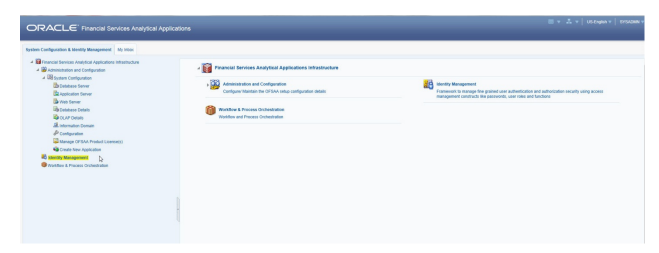
User group mapping enables you to map user(s) to specific user group which in turn is mapped to a specific Information Domain and role. Every User Group mapped to the infodom should be authorized. Else, it cannot be mapped to users.

User Group Map screen displays fields such as **User ID**, **Name**, and the corresponding **Mapped Groups**. You can view and modify the existing mappings within the **User Group Maintenance** screen.

To access User Group Mapping navigate to, and click Identity Management section. For details on mapping user to user groups refer to <u>OFSAAI User Guide</u> in OTN documentation library.

Seeded User Groups for OFSAA - FCUBS Interface

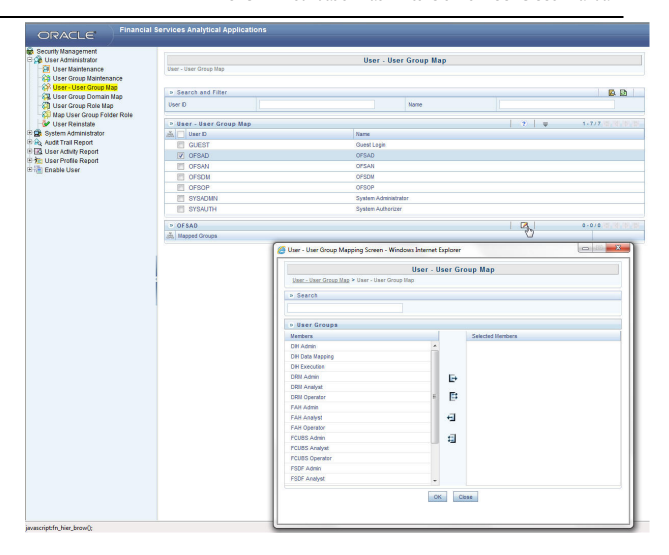
Name	Description
FCUBS Admin	User mapped to this group will have access to all the menu items for entire FCUBS Application. The exclusive menu's which are available only to this group users are FCUBS Administration
FCUBS Data Mapping	User mapped to this group will have access to FCUBS Data Mapping Menu
FCUBS Operator	User mapped to this group will have access to Orchestration and Execution Menu



Identity Management

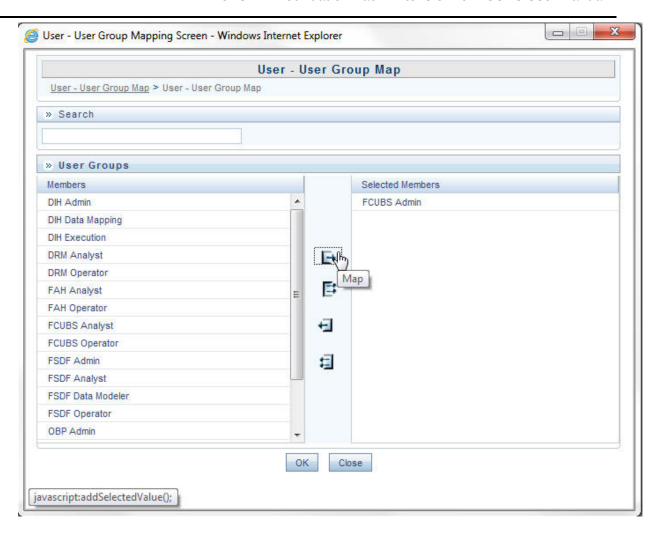


OFS DIH Foundation Pack Extension for FCUBS User Manual





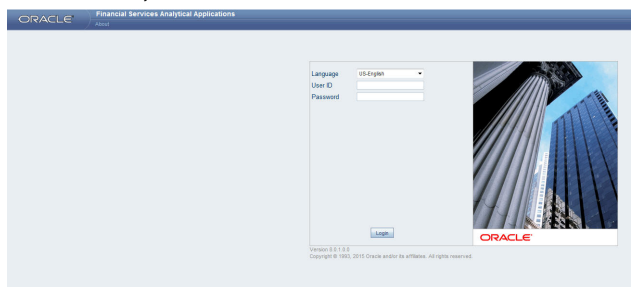






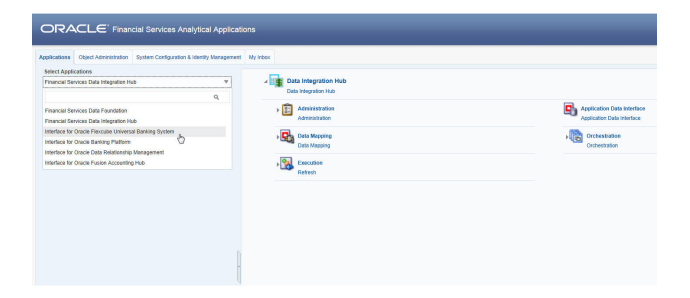
4 Logging into FCUBS-OFSAA Interface

Access the FCUBS-OFSAA Interface using your login credentials (User ID and password). The built-in security system ensures that you are permitted to access the window and actions based on the authorization only.



After logging into the application, select *Interface for Oracle Flexcube Universal Banking System* from the applications drop-down list.

Note: You should be mapped at least any one of the FCUBS user groups in order to get the application in the drop down.



The FCUBS-OFSAA landing page is displayed below.



OFS DIH Foundation Pack Extension for FCUBS User Manual





5 Prerequisites for Deploying OFSAA-FCUBS Connectors

The deployment process requires the below actions to be performed as prerequisites. Ensure that these requirements are met before starting the deployment using Refresh FCUBS interface menu.

- The user must be mapped to the user group FCUBS Admin in order to get the Refresh FCUBS Interface menu.
- The user should have mapped to DIH Admin and DIH Data Mapping user groups to configure the Oracle Data Integrator (ODI) settings and External Data Store respectively.

Follow the below steps:

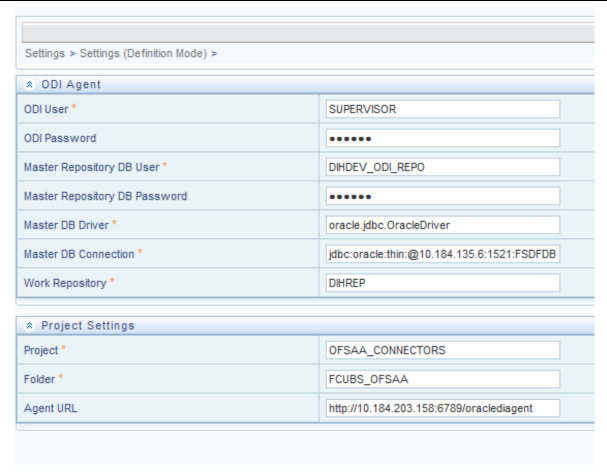
- 1. Complete the ODI settings using "**Settings**" option in **DIH Application** menu before deploying the interface.
- 2. Select the entry which is present and click Edit.



3. The ODI settings screen is displayed. Update the setting information correctly before proceeding to the deployment of FCUBS interface connectors.

Settings Menu	Values Required	Example
ODI User	User Name used for Login to ODI	SUPERVISOR
ODI Password	ODI Password for the ODI user to login	odipassword
	Master Repositorty DB Schema User Name created	
Master Repository DB User	for ODI	DIHDEV_ODI_REPO
Master Repository DB		
Password	Master Repositorty DB Schema Password	dbpassword
Master DB Driver	Oracle Driver (Use the Default)	oracle.jdbc.OracleDriver
		jdbc:oracle:thin:@10.184.135.6:1521:DI
Master DB Connection	Oracle Database JDBC URL	HDB
Work Repository	Repository used inside ODI	DIHREP





4. A source named FCUBS_STAGE_SRC is present in External Data Store under DIH Application. Select the entry which is present as FCUBS_STAGE_SRC and click Edit.



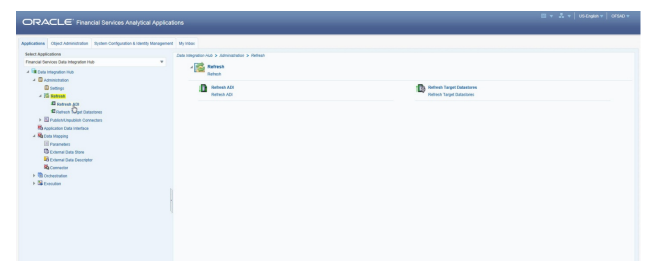
 Provide the details of FCUBS schema user name and password where you have the Landing Tables of FCUBS Application. Refer to DIH User manual for more details on External Data Store settings.







 Navigate to DIH Application, select Administration menu and Click Refresh ADI Menu. This will refresh all the Application Data Interfaces, and creates the Application Data Interfaces for all the staging tables present in the model which is being uploaded in the same Infodom.



7. Navigate to **DIH Application**, select **Administration** menu and click **Refresh Target Datastores.** This will refresh all the available target data stores.





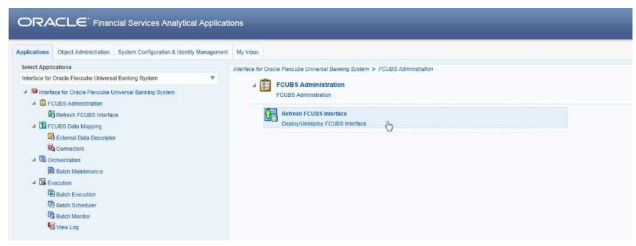




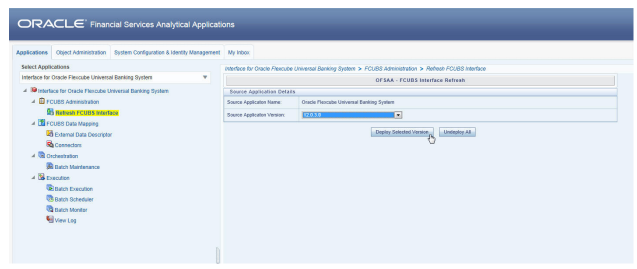
6 Deploying OFSAA-FCUBS Connectors Using Refresh FCUBS Interface Menu

After the pre-requisites are complete, you can deploy the FCUBS connectors that map the multiple file EDD's to the corresponding ADI's, by using **Refresh FCUBS Interface** menu. This creates the corresponding External Data Descriptor and Connectors inside **Data Mapping** Menu of the FCUBS Interface.

- 1. Navigate to the FCUBS application interface.
- 2. Select Administration, and click Refresh FCUBS Interface.

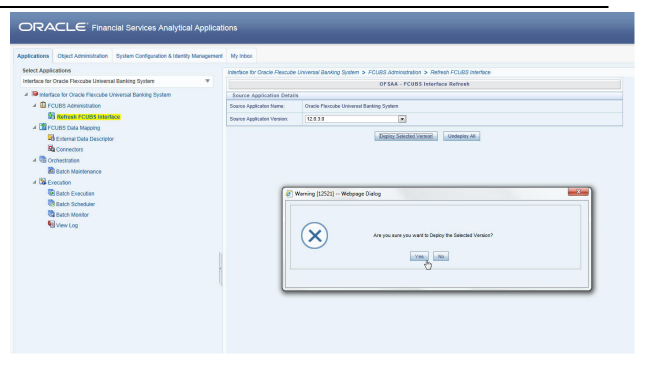


- 3. Select the **Source App Version** (FCUBS Version 12.0.3.0) from the drop-down menu.
- 4. Click Deploy Selected Version

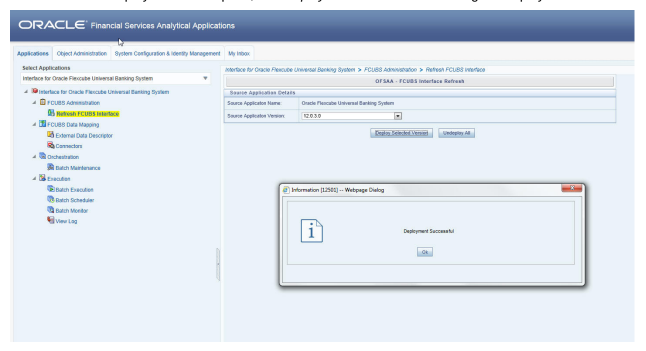


5. A message "Are you sure you want to Deploy the Selected Version?" is displayed. Click Yes to proceed.





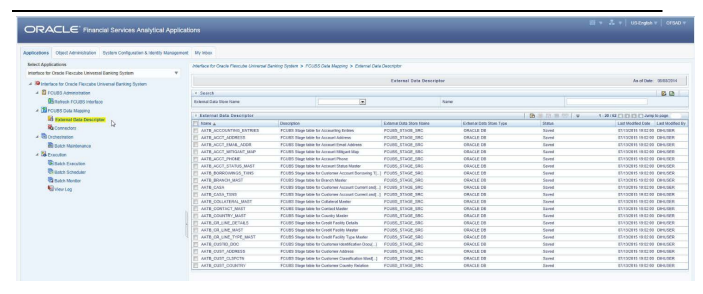
After the deployment is complete, the "Deployment Successful" message is displayed.



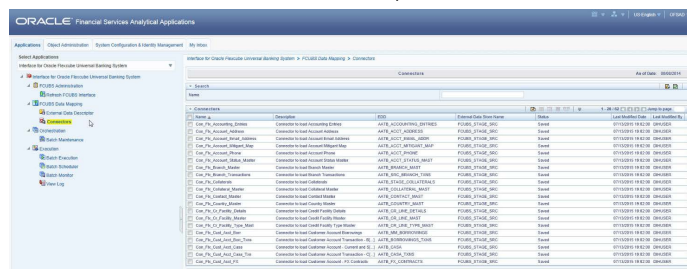
6. Navigate to External Data Descriptor and Connectors under FCUBS Data Mapping for checking the deployed EDDs, Connectors and the Mappings.



OFS DIH Foundation Pack Extension for FCUBS User Manual



FCUBS External Data Descriptor



FCUBS Connectors



7 Undeploying OFSAA-FCUBS Connectors Using Refresh FCUBS Interface Menu

You can use the **Undeploy All** button to undeploy the connectors. Use the undeploying feature in the following scenarios.

7.1 Deploying Upgraded Source Version

If there is an upgraded source application (FCUBS) available, you can undeploy the existing version of the connector, and redeploy the same by selecting the available upgraded source version. The current available source version for FCUBS connector supports FCUBS version 12.0.3.0.

Note: You can deploy only one source version at a time. You need to upgrade the source, undeploy the version and deploy the required version.

7.2 Changes in ODI / External Data Store Settings

If there is a change in the ODI/ External Data Store settings, then you can undeploy the connectors. Modify the settings and redeploy to obtain the latest connector settings.

Note: You cannot undeploy the connectors if any of the Connector/External Data Descriptor is in published mode. Unpublish all the Connector/External Data Descriptor before proceeding with undeployment.

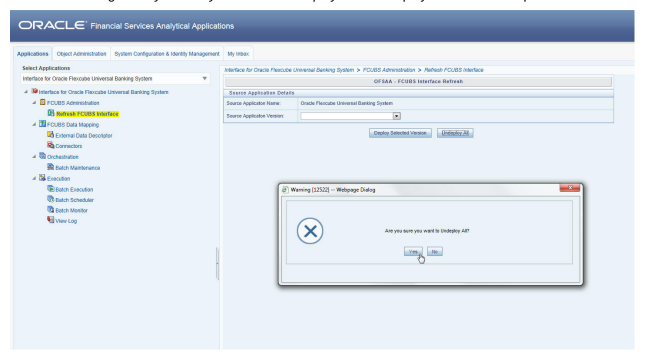
Follow the below steps to undeploy:

1. Click **Undeploy All** to undeploy the Connector version.

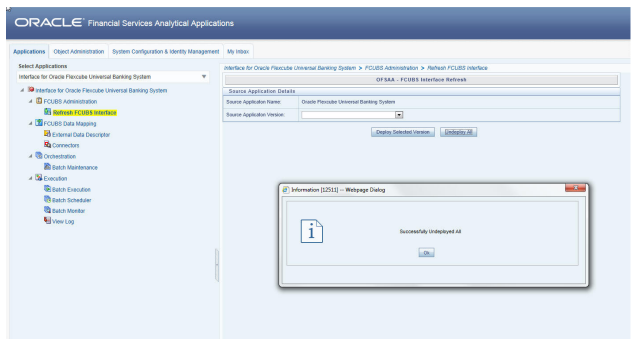




2. A message "Are you sure you want to Undeploy All?" is displayed. Click Yes to proceed.



3. After the undeployment is complete, the "Successfully Deployed All" message is displayed.





8 CASA Module

Currents and Savings Account (CASA) is an attempt to combine savings and checking accounts to entice customers to keep their money in the banks. It is more prominent in Middle and Southeast Asia.

8.1 List of CASA tables

For Connector: Con_Flx_Cust_Acct_Casa

The ADI is: Customer Account ADI Subtype: CASA Contracts The EDD is: AATB_CASA

For Connector: Con_Flx_Cust_Acct_OD

The ADI is Customer Account
ADI Subtype: OD Accounts
EDD is: AATB OD ACCTS

For Connector: Con_Flx_Branch_Transactions

The ADI is Branch Transactions

ADI Subtype: -

EDD is: AATB_SRC_BRANCH_TXNS

For Connector: Con_Flx_Cust_Acct_Casa_Txn

The ADI is Customer Account Transaction

ADI Subtype: CASA Transaction

EDD is: AATB_CASA_TXNS

For Connector: Con_Flx_Cust_Acct_OD_Txn

The ADI is Customer Account Transaction

ADI Subtype: Over Draft Accounts Transactions

EDD is: AATB_OD_ACCTS_TXNS

For Connector: Con_Flx_Account_Address

The ADI is Account Address



EDD is: AATB_ACCT_ADDRESS

For Connector: Con_Flx_Account_Email_Address

The ADI is Account Email Address

EDD is: AATB_STG_ACCOUNT_EMAIL_ADDR

For Connector: Con_Flx_Account_Phone

The ADI is Account Phone EDD is: AATB_ACCT_PHONE

For Connector: Con_Flx_Account_Status_Master

The ADI is Account Status Master EDD is: AATB_ACCT_STATUS_MAST

For the above connectors, refer the file <u>CASA</u> for FCUBS Column name and the Target Logical Name.



9 Consumer Lending (CL) Module

Consumer Lending is an amount of money lent to an individual (usually on a non-secured basis) for personal purpose. Consumer loans are monitored by government regulatory agencies for their compliance with consumer protection regulations such as the Truth in Lending Act.

9.1 List of CL tables

For Connector: Con_Flx_Cust_Acct_Loan

The ADI is Customer Account ADI Subtype: Loan Contracts

EDD is: AATB_LOAN_CONTRACTS

For Connector: Con_Flx_Cust_Acct_Loan_Txn

The ADI is Customer Account Transaction
ADI Subtype: Loan Contracts Transactions
EDD is: AATB_LOAN_CONTRACT_TXNS

For Connector: Con_Flx_Payment_Schedule

The ADI is Payment Schedule

ADI Subtype: -

EDD is: AATB_PAYMENT_SCHEDULE

For Connector: Con_Flx_Account_Address

The ADI is Account Address

ADI Subtype: -

EDD is: AATB ACCT ADDRESS

For Connector: Con_Flx_Account_Email_Address

The ADI is Account Email Address

ADI Subtype: -

EDD is: AATB_STG_ACCOUNT_EMAIL_ADDR

For Connector: Con_Flx_Account_Phone

The ADI is Account Phone



ADI Subtype: -

EDD is: AATB_ACCT_PHONE

• For Connector: Con_Flx_Account_Status_Master

The ADI is Account Status Master

ADI Subtype: -

EDD is: AATB_ACCT_STATUS_MAST

For the above connector, refer the file <u>CL</u> for FCUBS Column name and the Target Logical Name.



10 CORE Module

10.1 List of CORE tables

For Connector: Con_Flx_Branch_Master

The ADI is Branch Master

ADI Subtype: -

EDD is: AATB_BRANCH_MAST

For Connector: Con_Flx_Contact_Master

The ADI is Contact Master

ADI Subtype: -

EDD is: AATB CONTACT MAST

For Connector: Con_Flx_Country_Master

The ADI is Country Master

ADI Subtype: -

EDD is: AATB_COUNTRY_MAST

For Connector: Con_Flx_Cust_Address

The ADI is Customer Address

ADI Subtype: -

EDD is: AATB_CUST_ADDRESS

For Connector: Con_Flx_Cust_Class_Mast

The ADI is Customer Classification Master

ADI Subtype: -

EDD is: AATB_CUST_CLSFCTN

For Connector: Con_Flx_Cust_Country_Relation

The ADI is Customer Country Relation

ADI Subtype: -

EDD is: Customer Country Relation



For Connector: Con_Flx_Cust_Details

The ADI is Customer Details

ADI Subtype: -

EDD is: AATB_CUST_DETAILS

For Connector: Con_Flx_Cust_Education_Master

The ADI is Customer Education Master

ADI Subtype: -

EDD is: AATB_CUST_EDUCATION

For Connector: Con_Flx_Cust_Email_Address

The ADI is Customer Email Address

ADI Subtype: -

EDD is: AATB_CUST_EMAIL_ADD

For Connector: Con_Flx_Cust_Emp_Type_Mast

The ADI is Customer Employment Type Master

ADI Subtype: -

EDD is: AATB_CUST_EMPLOYMENT

For Connector: Con_Flx_Cust_Identi_Doc

The ADI is Customer Identification Document

ADI Subtype: -

EDD is: AATB_CUSTID_DOC

For Connector: Con_Flx_Cust_Master

The ADI is Customer Master

ADI Subtype: -

EDD is: AATB_CUST_MAST

For Connector: Con_Flx_Cust_Phone

The ADI is Customer Phone

ADI Subtype: -



EDD is: AATB_CUST_PHONE

For Connector: Con_Flx_Cust_Relationships

The ADI is Customer Relationships

ADI Subtype: -

EDD is: AATB_CUST_RLTNSP

For Connector: Con_Flx_Cust_To_Cust_Rel

The ADI is Customer To Customer Relationships

ADI Subtype: -

EDD is: AATB_CUST_CUST_RLTN

For Connector: Con_Flx_Cust_Type_Master

The ADI is Customer Type Master

ADI Subtype: -

EDD is: AATB_CUST_TYPE

For Connector: Con_Flx_Exchange_Rates

The ADI is Exchange Rates

ADI Subtype: -

EDD is: AATB_XCHNGE_RATE_HIST

For Connector: Con_Flx_Financial_Year_Master

The ADI is Financial Year Master

ADI Subtype: -

EDD is: AATB_FINYEAR_MAST

For Connector: Con_Flx_Geography_Master

The ADI is Geography Master

ADI Subtype: -

EDD is: AATB_GEOGRAPHY_MAST

For Connector: Con_Flx_Marital_Status_Master



The ADI is Marital Status Master

ADI Subtype: -

EDD is: AATB_MARITAL_STAT

For Connector: Con_Flx_Prod_Category_Master

The ADI is Product Category Master

ADI Subtype: -

EDD is: AATB_PROD_CATG_MAST

For Connector: Con_Flx_Prod_Master

The ADI is Product Master

ADI Subtype: -

EDD is: AATB_PRODUCT_MAST

For Connector: Con_Flx_Prod_Type_Master

The ADI is Product Type Master

ADI Subtype: -

EDD is: AATB_PRODTYPE_MAST

For Connector: Con_Flx_Transaction_Master

The ADI is Transaction Master

ADI Subtype: -

EDD is: AATB_TXN_MASTER

For the above connectors, refer the file **CORE** for FCUBS Column name and the Target Logical Name.



11 Enterprise Limits and Collateral Management (ELCM) Module

Financial institutions face multiple challenges while assessing their exposure levels to customers, entities, or industry sectors. Moreover, the usage of multiple product processors to manage lines of businesses prevents financial institutions from gaining a consolidated view of their exposure.

Oracle FLEXCUBE ELCM integrates with the existing IT application landscape and offers you a single source for managing online, real-time exposure across the enterprise. Its process-centric architecture enables centralized collateral management, enterprise-wide limits definition, and tracking for effective exposure management as well as resource utilization.

11.1 List of ELCM tables

For Connector: Con_Flx_Account_Mitigant_Map

The ADI is Account Mitigant Map

ADI Subtype: -

EDD is: AATB_ACCT_MITIGANT_MAP

For Connector: Con_Flx_Collateral_Master

The ADI is Collateral Master

ADI Subtype: -

EDD is: AATB COLLATERAL MAST

For Connector: Con_Flx_Collaterals

The ADI is Collaterals

ADI Subtype: -

EDD is: AATB STAGE COLLATERAL

For Connector: Con_Flx_Cr_Facility_Details

The ADI is Credit Facility Details

ADI Subtype: -

EDD is: AATB_CR_LINE_DETAILS

For Connector: Con_Flx_Cr_Facility_Master

The ADI is Credit Facility Master

ADI Subtype: -



EDD is: AATB_CR_LINE_MAST

For Connector: Con_Flx_Cr_Facility_Type_Mast

The ADI is Credit Facility Type Master

ADI Subtype: -

EDD is: AATB_CR_LINE_TYPE_MAST

For Connector: Con_Flx_Mitigant_Issuer_Master

The ADI is Mitigant Issuer Master

ADI Subtype: -

EDD is: AATB_MIT_ISSUER_MAST

• For Connector: Con_Flx_Mitigant_Master

The ADI is Mitigant Master

ADI Subtype: -

EDD is: AATB_MITIGANT_MAST

■ For Connector: Con_Flx_Mitigants

The ADI is Mitigants

ADI Subtype: -

EDD is: AATB_MITIGANTS

For the above connectors, refer the file <u>ELCM</u> for FCUBS Column name and the Target Logical Name.



12 Foreign Exchange (FX) module

Foreign exchange, or Forex, is the conversion of one country's currency into that of another. In a free economy, a country's currency is valued according to factors of supply and demand. In other words, a currency's value can be pegged to another country's currency, such as the U.S. dollar, or even to a basket of currencies. A country's currency value also may be fixed by the country's government. However, most countries float their currencies freely against those of other countries, which keep them in constant fluctuation.

12.1 List of FX tables

For Connector: Con_Flx_Forward_Exch_Rates

The ADI is -

ADI Subtype: Borrowings

EDD is: AATB_FWD_EXCHG_RATES

For Connector: -

The ADI is Forex Account Transaction

ADI Subtype: -

EDD is: AATB_FOREX_TXNS

For the above connectors, refer the file $\underline{\sf FX}$ for FCUBS Column name and the Target Logical Name.



13 General Ledger (GL) Module

A general ledger is a complete record of financial transactions over the life of a company. The ledger holds account information that is needed to prepare financial statements, and includes accounts for assets, liabilities, owners' equity, revenues and expenses.

13.1 List of GL tables

For Connector: Con_Flx_Accounting_Entries

The ADI is Accounting Entries

ADI Subtype: -

EDD is: AATB_ACCOUNTING_ENTRIES

For Connector: Con_Flx_General_Ledger_Data

The ADI is General Ledger Data

ADI Subtype: -

EDD is: AATB GL DATA

For Connector: Con_Flx_General_Ledger_Master

The ADI is General Ledger Master

ADI Subtype: -

EDD is: AATB_GL_MASTER

For Connector: Con_Flx_GL_Book_Master

The ADI is GL Book Master

ADI Subtype: -

EDD is: AATB_GL_BOOK_MAST

For Connector: -

The ADI is Interbank Transactions

ADI Subtype: -

EDD is: AATB_INTERBANK_TXNS

For the above connectors, refer the file GL for FCUBS Column name and the Target Logical Name.



14 Money Market (MM) Module

MM is a segment of the financial market in which financial instruments with high liquidity and very short maturities are traded. Money market securities consist of negotiable certificates of deposit, banker's acceptances, U.S. Treasury bills, commercial paper, municipal notes, federal funds, and repurchase agreements.

14.1 List of MM tables

For Connector: Con_Flx_Cust_Acct_Borr

The ADI is Customer Account

ADI Subtype: Borrowings

EDD is: AATB_MM_BORROWINGS

For Connector: Con_Flx_Cust_Acct_Borr_Txns

The ADI is Customer Account Transaction

ADI Subtype: Borrowings Transaction EDD is: AATB_BORROWINGS_TXNS

For Connector: Con_Flx_Cust_Acct_MM

The ADI is Customer Account

ADI Subtype: Money Market Contracts

EDD is: AATB MM CONTRACTS

For Connector: Con_Flx_Cust_Acct_MM_Txns

The ADI is Customer Account Transaction
ADI Subtype: Money Market Transactions
EDD is: AATB_MM_CONTRACTS_TXNS

For Connector: Con_Flx_Dealer_Master

The ADI is Dealer Master

ADI Subtype: -

EDD is: AATB_DEALER_MAST

For the above connectors, refer the file MM for FCUBS Column name and the Target Logical Name.



15 Term Deposit (TD) Module

Term Deposit is a deposit held at a financial institution that has a fixed term. These are generally short-term with maturities ranging anywhere from a month to a few years. When a term deposit is purchased, the lender (the customer) understands that the money can only be withdrawn after the term has ended or by giving a predetermined number of days notice.

15.1 List of TD tables

For Connector: Con_Flx_Cust_Acct_TD

The ADI is Customer Account
ADI Subtype: Term Deposit
EDD is: AATB_TD_CONTRACTS

For Connector: Con_Flx_Cust_Acct_TD_Txn

The ADI is Customer Account Transaction ADI Subtype: Term Deposits Transactions

EDD is: AATB_TERMDEPOSITS_TXNS

For the above connector, refer the file <u>TD</u> for FCUBS Column name and the Target Logical Name.





Oracle Financial Services Data Integration Hub Foundation Pack Extension for Oracle Flexcube Universal Banking Interface

User Manual

Release 8.0.1.0.0

Oracle Corporation

World Headquarters
500 Oracle Parkway

Redwood Shores, CA 94065

U.S.A.

Worldwide Inquiries:

Phone: +1.650.506.7000

Fax: +1.650.506.7200

www.oracle.com/ financial_services/

Copyright © 2015 Oracle Financial Services Software Limited. All rights reserved.

No part of this work may be reproduced, stored in a retrieval system, adopted or transmitted in any form or by any means, electronic, mechanical, photographic, graphic, optic recording or otherwise, translated in any language or computer language, without the prior written permission of Oracle Financial Services Software Limited.

Due care has been taken to make this User Manual and accompanying software package as accurate as possible. However, Oracle Financial Services Software Limited makes no representation or warranties with respect to the contents hereof and shall not be responsible for any loss or damage caused to the user by the direct or indirect use of this User Manual and the accompanying Software System. Furthermore, Oracle Financial Services Software Limited reserves the right to alter, modify or otherwise change in any manner the content hereof, without obligation of Oracle Financial Services Software Limited to notify any person of such revision or changes.

All company and product names are trademarks of the respective companies with which they are associated.