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Preface

Audience

Following are the intended audience for the Oracle Financial Services Data Integration Hub (OFS DIH) Foundation Pack Extension for Oracle Banking Platform (OBP) 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 – OBP 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 in OTN documentation Library:

- Oracle Financial Services Data Integration Hub User Guide Release 8.0.1.0.0
- Oracle Financial Services Data Integration Hub Application Pack Installation Guide Release 8.0.1.0.0

Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>DIH</td>
<td>Data Integration Hub</td>
</tr>
<tr>
<td>UI</td>
<td>User Interface</td>
</tr>
<tr>
<td>ODI</td>
<td>Oracle Data Integrator</td>
</tr>
<tr>
<td>OBP</td>
<td>Oracle Banking Platform</td>
</tr>
<tr>
<td>OFSAA</td>
<td>Oracle Financial Services Analytical Applications</td>
</tr>
<tr>
<td>ADI</td>
<td>Application Data Interface</td>
</tr>
<tr>
<td>KM</td>
<td>Knowledge Module</td>
</tr>
<tr>
<td>EDD</td>
<td>External Data Descriptor</td>
</tr>
<tr>
<td>Apps</td>
<td>Application</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------</td>
</tr>
<tr>
<td>EOFI</td>
<td>End of Financial Input</td>
</tr>
</tbody>
</table>
1 Introduction to OBP Interface

1.1 Overview of DIH Interface

Data Integration Hub (DIH) enables to load the data from the source systems to the Oracle Financial Services Analytical Applications (OFSSAA) 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 (OFSSAA) 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 Business Platform (OBP) is designed to help banks respond strategically to today's business challenges and progressively transform their business models through industrialized business processes, driving productivity improvements across front and back offices, and reducing operating costs.

It supports banks' growth agenda through new distribution strategies including multi-brand or white labeling to tap new markets and enterprise product origination supporting multi-product and packages to drive an increased customer-to-product ratio.

1.2 Data Flow

The procedures are packaged within OBP which populates data from various tables in OBP to several landing area tables after execution. Essentially a 1:1 mapping is done between the landing area table (EDD) and OFSSAA 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 List of OBP Modules

The modules used in OBP are as follows:

- ACCOUNTING
- CASA
- CHANNEL
• COLLATERAL
• COLLECTIONS
• CORE
• CUSTOMER
• DDA
• FACILITY
• GL
• INTEREST
• LOAN
• MITIGANT
• MM
• ORIGINATION
• PARTY
• PRODUCT
• TERM DEPOSIT
• TD
2 Mapping the OFSAA User to OBP 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 users to user groups refer to [OFSAAI User Guide](https://docs.oracle.com/otn/ in OTN documentation library.

### Seeded User Groups for OFSAA - OBP Interface

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OBP Admin</td>
<td>User mapped to this group will have access to all the menu items for entire OBP Application. The exclusive menu’s which are available only to this group users are OBP Administration</td>
</tr>
<tr>
<td>OBP Data Mapping</td>
<td>User mapped to this group will have access to OBP Data Mapping Menu</td>
</tr>
<tr>
<td>OBP Operator</td>
<td>User mapped to this group will have access to Orchestration and Execution Menu</td>
</tr>
</tbody>
</table>

![Identity Management](image.png)
Financial Services Analytical Applications

User - User Group Map

* Search and Filter *
User ID: 7

User ID
Name
- GUEST
- OFSAD
- OFSDAO
- OFSNAI
- OFSDM
- OFSP
- SYSADMIN
- SYSAUTH
- OFSAD

User - User Group Mapping Screen - Windows Internet Explorer

User - User Group Map

- Group Groups
- Members
- Selected Members
- Group Groups
- Members
- Selected Members

OK
Close
3 Logging into OBP-OFSA Interface

Access the OBP-OFSA 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 Banking Platform* from the applications drop-down list.

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

The OBP-OFSA landing page is displayed below.
4 Prerequisites for Deploying OFSAA-OBP 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 OBP interface menu.

- The user must be mapped to the user group **OBP Admin** in order to get the Refresh OBP 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 OBP interface connectors.

<table>
<thead>
<tr>
<th>Settings Menu</th>
<th>Values Required</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODI User</td>
<td>User Name used for Login to ODI</td>
<td>SUPERVISOR</td>
</tr>
<tr>
<td>ODI Password</td>
<td>ODI Password for the ODI user to login</td>
<td>odipassword</td>
</tr>
<tr>
<td>Master Repository DB User</td>
<td>Master Repository DB Schema User Name created for ODI</td>
<td>DIHDEV_ODI_REPO</td>
</tr>
<tr>
<td>Master Repository DB Password</td>
<td>Master Repository DB Schema Password</td>
<td>dbpassword</td>
</tr>
<tr>
<td>Master DB Driver</td>
<td>Oracle Driver (Use the Default)</td>
<td>oracle.jdbc.OracleDriver</td>
</tr>
<tr>
<td>Master DB Connection</td>
<td>Oracle Database JDBC URL</td>
<td>jdbc:oracle:thin:@10.184.135.6:1521:DIHDB</td>
</tr>
<tr>
<td>Work Repository</td>
<td>Repository used inside ODI</td>
<td>DIHREP</td>
</tr>
</tbody>
</table>
4. A source named **OBP_STAGE_SRC** is present in **External Data Store** under **DIH Application**. Select the entry which is present as **OBP_STAGE_SRC** and click **Edit**.

5. Provide the details of OBP schema user name and password where you have the Landing Tables of OBP Application. Refer to DIH User manual for more details on External Data Store settings.
6. 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.
5 Deploying/ Undeploying OFSAA-OBP Connectors Using Refresh OBP Interface Menu

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

1. Navigate to the OBP application interface.

2. Select Administration, and click Refresh OBP Interface.

3. Select the Source App Version from the drop-down menu. OBP interface has version 2.3.0.0 and 2.4.0.0. You can select and deploy only one version at a time.

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 OBP Data Mapping for checking the deployed EDDs, Connectors and the Mappings.
6 Undeploying OFSAA-OBP Connectors Using Refresh OBP Interface Menu

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

6.1 Deploying Upgraded Source Version

If there is an upgraded source application (OBP) 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 OBP connector supports OBP versions 2.3.0.0 and 2.4.0.0.

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.

6.2 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.
7 Accounting Module

7.1 List of Accounting Tables

- For Connector: Con_Obp_Accounting_Entries
  
  The ADI is Accounting Entries

  ADI Subtype: -

  EDD is: FLX_ACCOUNTING_ENTRIES

For the above connector, refer the file Accounting for OBP Column name and the Target Logical Name.
8 CASA Module

8.1 List of CASA Tables

- For Connector: Con_Obp_Cust_Acct_Casa_Txn
  The ADI is Customer Account Transaction
  ADI Subtype: CASA Transaction
  EDD is: FLX_DD_TXNS

- For Connector: Con_Obp_Cust_Acct_OD_Txn
  The ADI is Customer Account Transaction
  ADI Subtype: Over Draft Accounts Transactions
  EDD is: FLX_OD_TXNS

- For Connector: Con_Obp_Cust_Acct_Casa
  The ADI is Customer Account
  ADI Subtype: CASA Contracts
  EDD is: FLX_DDDETAILS

- For Connector: Con_Obp_Cust_Acct_OD
  The ADI is Customer Account
  ADI Subtype: OD Accounts
  EDD is: FLX_ODDETAILS

For the above connectors, refer the file CASA for OBP Column name and the Target Logical Name.
9 Channel Module

9.1 List of Channel Tables

- For Connector: Con_Obp_Merchant_Master
  The ADI is Merchant Master
  ADI Subtype: -
  EDD is: FLX_MERCHANT_MAST

- For Connector: Con_Obp_Txn_Channel_Mast
  The ADI is Transaction Channel Master
  ADI Subtype: -
  EDD is: FLX_TXN_CHANNELS

For the above connector, refer the file Channel for OBP Column name and the Target Logical Name.
10 Collateral Module

10.1 List of Collateral Tables

- For Connector: Con_Obp_Collateral_Master
  The ADI is Collateral Master
  ADI Subtype: -
  EDD is: FLX_COLLATERAL_MASTER

- For Connector: Con_Obp_Collaterals
  The ADI is Collaterals
  ADI Subtype: -
  EDD is: FLX_COLLATERAL

- For Connector: Con_Obp_Exp_Mitigant_Map
  The ADI is Mitigants
  ADI Subtype: -
  EDD is: FLX_EXPOSURE_MITIGANT

For the above connectors, refer the file Collateral for OBP Column name and the Target Logical Name.
11 Collections Module

11.1 List of Collections Tables

- For Connector: Con_Obp_Collections
  The ADI is Collections
  ADI Subtype: -
  EDD is: FLX_COLLECTIONS

- For Connector: Con_Obp_Recovers
  The ADI is Recoveries
  ADI Subtype: -
  EDD is: FLX_RECOVERIES

- For Connector: Con_Obp_Collector_Contacts
  The ADI is Collector Contacts
  ADI Subtype: -
  EDD is: FLX_COLLECTOR_CONTACT

For the above connectors, refer the file Collections for OBP Column name and the Target Logical Name.
12 Core Module

12.1 List of Core Tables

- For Connector: Con_Obp_Cust_Education_Master
  The ADI is Country Master
  ADI Subtype: -
  EDD is: FLX_PARTY_EDUCATION

- For Connector: Con_Obp_Product_Master
  The ADI is Attrition Reason Master
  ADI Subtype: -
  EDD is: FLX_PRODUCTS

- For Connector: Con_Obp_Attr_Reason_Master
  The ADI is Attrition Reason Master
  ADI Subtype: -
  EDD is: FLX_ATTRITION_MASTER

- For Connector: Con_Obp_Branch_Master
  The ADI is Branch Master
  ADI Subtype: -
  EDD is: FLX_BRANCH_CODES

- For Connector: Con_Obp_Country_Master
  The ADI is Country Master
  ADI Subtype: -
  EDD is: FLX_COUNTRIES

- For Connector: Con_Obp_Credit_Officer_Master
  The ADI is Credit Officer Master
  ADI Subtype: -
  EDD is: FLX_CREDIT_OFFICER
- For Connector: Con_Obp_Cust_Acct_Loan
  The ADI is Customer Account
  ADI Subtype: Loan Contracts
  EDD is: FLX_LN_CONTRACTS

- For Connector: Con_Obp_Exchange_Rates
  The ADI is Exchange Rates
  ADI Subtype: -
  EDD is: FLX_EXCHANGE_RATES

- For Connector: Con_Obp_Geography_Master
  The ADI is Geography Master
  ADI Subtype: -
  EDD is: FLX_GEOGRAPHIES

- For Connector: Con_Obp_Issuer_Master
  The ADI is Issuer Master
  ADI Subtype: -
  EDD is: FLX_ISSUER_MASTER

- For Connector: Con_Obp_Legal_Entity_Master
  The ADI is Legal Entity Master
  ADI Subtype: -
  EDD is: FLX_BANK_CODES

- For Connector: Con_Obp_Org_Unit_Master
  The ADI is Org Unit Master
  ADI Subtype: -
EDD is: FLX_BUSINESS_UNIT

- For Connector: Con_Obp_Writeoff_Reason_Master
  - The ADI is Attrition Reason Master
  - ADI Subtype: -
  - EDD is: FLX_WRITEOFF_MASTER

For the above connectors, refer the file Core for OBP Column name and the Target Logical Name.
13 Customer Module

13.1 List of Customer Tables

- For Connector: Con_Obp_Cust_Class_Master
  The ADI is Customer Classification Master
  ADI Subtype: -
  EDD is: FLX_PARTY_TYPES

- For Connector: Con_Obp_Cust_Education_Master
  The ADI is Customer Education Master
  ADI Subtype: -
  EDD is: FLX_PARTY_EDUCATION

- For Connector: Con_Obp_Cust_To_Cust_Rel
  The ADI is Customer Relationships
  ADI Subtype: -
  EDD is: FLX_PI_PARTY_RELATION

- For Connector: Con_Obp_Customer_Address
  The ADI is Customer Address
  ADI Subtype: -
  EDD is: FLX_PARTY_ADDRESSES

- For Connector: Con_Obp_Customer_Email_Address
  The ADI is Party Email Address
  ADI Subtype: -
  EDD is: FLX_CUST_EMAIL_ADDR

- For Connector: Con_Obp_Customer_Master
  The ADI is Customer Master
  ADI Subtype: -
  EDD is: FLX_PARTY_DETAILS_CUST
For Connector: Con_Obp_Customer_Phone
The ADI is Customer Phone
ADI Subtype: -
EDD is: FLX_PARTY_PHONE_DTLS

For Connector: Con_Obp_Customer_Relationships
The ADI is Customer To Customer Relationships
ADI Subtype: -
EDD is: FLX_PARTY_RELATIONS

For Connector: Con_Obp_Customer_Type_Master
The ADI is Customer Type Master
ADI Subtype: -
EDD is: FLX_PARTY_CLASS

For Connector: Con_Obp_Industry_Master
The ADI is Industry Master
ADI Subtype: -
EDD is: FLX_PARTY_INDUSTRY

For the above connectors, refer the file Customer for OBP Column name and the Target Logical Name.
14 \hspace{1em} \textbf{DDA Module}

14.1 \hspace{1em} \textbf{List of DDA Tables}

- For Connector: Con_Obp_Cust_Acct_Casa
  The ADI is Customer Account
  ADI Subtype: CASA Contracts
  EDD is: FLX_DD_DETAILS

- For Connector: Con_Obp_Cust_Acct_Casa_Txn
  The ADI is Customer Account Transaction
  ADI Subtype: CASA Transaction
  EDD is: FLX_DD_TXNS

- For Connector: Con_Obp_Cust_Acct_OD
  The ADI is Customer Account
  ADI Subtype: OD Accounts
  EDD is: FLX_OD_DETAILS

- For Connector: Con_Obp_Cust_Acct_OD_Txn
  The ADI is Customer Account Transaction
  ADI Subtype: Over Draft Accounts Transactions
  EDD is: FLX_OD_TXNS

For the above connectors, refer the file DDA for OBP Column name and the Target Logical Name.
15 Facility Module

15.1 List of Facility Tables

- For Connector: Con_Obp_Limit_Structure
  The ADI is Limit Structure
  ADI Subtype: -
  EDD is: FLX_FACILITY_STRUCTURE

- For Connector: Con_Obp_Limits_Summary
  The ADI is Limits Summary
  ADI Subtype: -
  EDD is: FLX_FACILITYDETAILS

For the above connector, refer the file Facility for OBP Column name and the Target Logical Name.
16  General Ledger (GL) Module

16.1  List of GL Tables

- For Connector: Con_Obp_General_Ledger_Master
  The ADI is General Ledger Master
  ADI Subtype: -
  EDD is: FLX_GL_ACCOUNTS

- For Connector: Con_Obp_General_Ledger_Data
  The ADI is General Ledger Data
  ADI Subtype: -
  EDD is: FLX_LEDGER_BALANCE

For the above connector, refer the file GL for OBP Column name and the Target Logical Name.
17 Interest Module

17.1 List of Interest Tables

- For Connector: Con_Obp_Account_Rate_Tiers
  
  The ADI is Account Rate Tiers
  
  ADI Subtype: -
  
  EDD is: FLX_ACCT_RATE_TIERS

For the above connector, refer the file Interest for OBP Column name and the Target Logical Name.
18 Loan Module

18.1 List of Loan Tables

- For Connector: Con_Obp_Applicant
  The ADI is Account Address
  ADI Subtype: -
  EDD is: FLX_OR_APPLICANT

- For Connector: Con_Obp_Cust_Acct_Loan_Txn
  ADI Subtype: - Loan Contracts Transactions
  EDD is: FLX_LN_TXNS

- For Connector: Con_Obp_Cust_Acct_Loan
  The ADI is Customer Account
  ADI Subtype: - Loan Contracts
  EDD is: FLX_LN_CONTRACTS

- For Connector: Con_Obp_Payment_Schedule
  The ADI is Payment Schedule
  ADI Subtype:
  EDD is: FLX_LN_PAYMENT_SCHD

- For Connector: Con_Obp_Account_Address
  The ADI is Account Address
  ADI Subtype: -
  EDD is: FLX_LN_ACCT_ADDRESS

- For Connector: Con_Obp_Appl_Doc_Print_Log
  The ADI is Applications Document Print Log
  ADI Subtype: -
  EDD is: FLX_LN_APL_DOC_PRNT_LOG

- For Connector: Con_Obp_Cust_Acct_Commitment
The ADI is Customer Account
ADI Subtype: -
EDD is: FLX_LN_COMM_CONTR

- For Connector: Con_Obp_Cust_Acct_Loan
  The ADI is Customer Account
  ADI Subtype: Loan Contracts
  EDD is: FLX_LN_CONTRACTS

- For Connector: Con_Obp_Cust_Acct_Loan_Txn
  The ADI is Customer Account Transaction
  ADI Subtype: Loan Contracts Transactions
  EDD is: FLX_LN_TXNS

- For Connector: Con_Obp_Loan_Purpose_Master
  The ADI is Loan Purpose Master
  ADI Subtype: -
  EDD is: FLX_LN_PURPOSE_MAST

- For Connector: Con_Obp_Payment_Schedule
  The ADI is Payment Schedule
  ADI Subtype: -
  EDD is: FLX_LN_PAYMENT_SCHD

- For Connector: Con_Obp_Transaction_Master
  The ADI is Transaction Master
  ADI Subtype: -
  EDD is: FLX_LN_TXNS_MAST

For the above connector, refer the file Loan for OBP Column name and the Target Logical Name.
19 Mitigant Module

19.1 List of Mitigant Tables

- For Connector: Con_Obp_Mitigant_Master
  The ADI is Mitigant Master
  ADI Subtype: -
  EDD is: FLX_MITIGANT_MASTER

- For Connector: Con_Obp_Mitigants
  The ADI is Mitigants
  ADI Subtype: -
  EDD is: FLX_MITIGANTS

- For Connector: Con_Obp_Account_Mitigant_Map
  The ADI is Account Mitigant Map
  ADI Subtype: -
  EDD is: FLX_ACCT_MITIGANT_MAP

- For Connector: Con_Obp_Mitigant_Issuer_Master
  The ADI is Mitigant Issuer Master
  ADI Subtype: -
  EDD is: FLX_MITIGANT_ISSUER

- For Connector: Con_Obp_Mitigant_Master
  The ADI is Mitigant Master
  ADI Subtype: -
  EDD is: FLX_MITIGANT_MASTER

- For Connector: Con_Obp_Mitigants
  The ADI is Mitigants
  ADI Subtype: -
  EDD is: FLX_MITIGANTS
For the above connector, refer the file Mitigant for OBP Column name and the Target Logical Name.
20 MM Module

20.1 List of MM Tables

- For Connector: Con_Obp_Cust_Acct_Loan
  
  The ADI is Customer Account
  
  ADI Subtype: Loan Contracts
  
  EDD is: FLX_LN_CONTRACTS

For the above connector, refer the file MM for OBP Column name and the Target Logical Name.
21 Origination Module

21.1 List of Origination Tables

- For Connector: Con_Obp_Appl_Reject_Reason
  The ADI is Con_Obp_Appl_Reject_Reason
  ADI Subtype: -
  EDD is: FLX_OR_APPLN_REJ_RSN

- For Connector: Con_Obp_Applicant
  The ADI is Applicant
  ADI Subtype: -
  EDD is: FLX_OR_APPLICANT

- For Connector: Con_Obp_Applications
  The ADI is Applications
  ADI Subtype: -
  EDD is: FLX_OR_APPLICATION

- For Connector: Con_Obp_Channel_Master
  The ADI is Channel Master
  ADI Subtype: -
  EDD is: FLX_OR_CHANNELS

- For Connector: Con_Obp_Txn_Channel_Type_Mast
  The ADI is Transaction Channel Type Master
  ADI Subtype: -
  EDD is: FLX_OR_CHANNEL_TYPE

For the above connector, refer the file Origination for OBP Column name and the Target Logical Name.
22 Party Module

22.1 List of Party Tables

- For Connector: Con_Obp_Party_Master
  The ADI is Party Master
  ADI Subtype: -
  EDD is: FLX_PARTYDETAILS

- For Connector: Con_Obp_Party_Address
  The ADI is Customer Address
  ADI Subtype: -
  EDD is: FLX_PARTYADDRESS

- For Connector: Con_Obp_Party_Email_Address
  The ADI is Customer Email Address
  ADI Subtype: -
  EDD is: FLX_PARTYEMAILADDR

- For Connector: Con_Obp_Party_Financials
  The ADI is Party Financials
  ADI Subtype: -
  EDD is: FLX_PARTYFINANCIALS

- For Connector: Con_Obp_Party_Master
  The ADI is Party Master
  ADI Subtype: -
  EDD is: FLX_PARTYDETAILS

- For Connector: Con_Obp_Party_Phone
  The ADI is Party Phone
  ADI Subtype: -
  EDD is: FLX_PARTYPHONE_DTLS
For Connector: Con_Obp_Party_Role_Map

The ADI is Party Role Map

ADI Subtype: -

EDD is: FLX_PARTY_ROLE_MAP

For the above connector, refer the file Party for OBP Column name and the Target Logical Name.
23 Product Module

23.1 List of Product Tables

- For Connector: Con_Obp_Product_Category_Mast
  The ADI is Product Category Master
  ADI Subtype: -
  EDD is: FLX_PRODUCT_GROUPS

- For Connector: Con_Obp_Product_Master
  The ADI is Product Master
  ADI Subtype: -
  EDD is: FLX_PRODUCTS

- For Connector: Con_Obp_Product_Type_Master
  The ADI is Product Type Master
  ADI Subtype: -
  EDD is: FLX_PRODUCT_TYPES

For the above connector, refer the file Product for OBP Column name and the Target Logical Name.
24 Term Deposit Module

24.1 List of Term Deposit Tables

- For Connector: Con_Obp_Cust_Acct_TD
  
  The ADI is Customer Account
  ADI Subtype: Term Deposit
  EDD is: FLX_TDDETAILS

For the above connector, refer the file Term Deposit for OBP Column name and the Target Logical Name.
25 TD Module

25.1 List of TD Tables

- For Connector: Con_Obp_Cust_Acct_TD_Txn
  The ADI is Customer Account Transaction
  ADI Subtype: Term Deposits Transactions
  EDD is: FLX_TD_TXNS

For the above connector, refer the file TD for OBP Column name and the Target Logical Name.