

Oracle® Financial Services Data Foundation Cloud Service for Banking Data Services Guide



Release 25B
G30800-09
August 2025



Copyright © 2024, 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

1 Data Services

2 Data Source Templates

2.1	External Data Descriptor (EDD)	1
2.2	Defining an External Data Descriptor (EDD)	8
2.3	Modifying and Viewing an External Data Descriptor (EDD)	9
2.4	Deleting an External Data Descriptor	9
2.4.1	Search and Filter	9
2.4.2	Parameters in EDD Definition	9

3 Data Services Connectors

3.1	Icons and Description	1
3.2	Ingesting Data into Data Foundation Cloud Service for Banking	2
3.3	Filter	4
3.4	Join	4
3.5	Lookup	5
3.6	Aggregation	6
3.7	Reference Identifier Generator	6
3.8	Transpose (Rows to Columns)	7
3.9	Transpose (Columns to Rows)	7
3.10	Icons and Description	8
3.11	Derived Column	9
3.12	Mapping	10
3.13	Flattened Table to Hierarchy	11
3.14	Hierarchy Data Flattening	11
3.15	Specifying Alias in Connector	12
3.16	Modifying and Viewing a Connector	12
3.17	Copying a Connector	12
3.18	Deleting a Connector	13
3.19	Search and Filter	13
3.20	Parameters in Connector	13
3.21	Using Target Rejection Threshold	13

3.21.1	Reading the Error Table	14
3.22	Executing Connectors	14
3.22.1	Executing Connector Using Process Modelling Framework	14
3.22.2	Specifying Runtime Parameters	15
3.23	Quality	15
3.24	Protection	15
3.24.1	Data Redaction	15

4 Application Data Services (DFCS Only)

4.1	Introduction	1
4.2	Setting up Application Data Services	1
4.2.1	Create A New User in DFCS IDCS Console for ADS Subscription	1
4.2.2	Setup User Access for ADS Subscription	2
4.2.3	Get the OAuth Client ID and Client Secret for the User	2
4.3	Managing Application Data Service Definitions	3
4.3.1	Application Data Services Summary	3
4.3.1.1	Application Data Service Glossary Extension Process	4
4.3.2	Glossary Mapping	5
4.3.2.1	Viewing Glossary Mapping	6
4.3.2.2	Glossary Mapping Extension Process	8
4.3.3	Application Data Services Connectors	11
4.3.3.1	Viewing Application Data Services Connector Details	13
4.3.3.2	ADS Connector Extension Process	18
4.4	Subscribing Application Data Services	18
4.4.1	How to Refresh the Extension from DFCS	22
4.5	Published Application Data Services	22

5 Integration with Oracle Applications

5.1	Integration with Oracle Enterprise Data Management Cloud Service	1
5.1.1	Pre-Configured Standard Dimensions	1
5.1.2	Validations in EDMCS	2
5.1.3	Steps for Integrating EDMCS with DFCS	3

6 Data Extraction

7 Dimension Loader

7.1	Execution through PMF	3
7.2	For Key Dimensions	5

7.3	For Simple Dimensions	7
7.4	Clear and Back up Dimension Data	9
7.5	Data Preparation Guidelines	10

8 Data Pipelines

1

Data Services

Data Services facilitates seamless data exchange between OFSAA and external systems by providing a logical abstraction of the OFSAA Data Foundation—which includes the Financial Services Data Foundation —through Application Data Interfaces (ADIs). Using the DIH (Data Integration Hub) user interface, users can define External Data Sources (EDS) and External Data Descriptors (EDD). These EDDs can then be mapped to ADIs to create Connectors, enabling structured and efficient data flow across systems.

2

Data Source Templates

The **Data Source Templates** section in the **Data Services** module of the **Data Foundation for Banking** application is designed to manage data exchange between the **Financial Services Data Foundation Cloud Service for Banking** and external systems. This is accomplished through a logical abstraction layer that exposes the Data Catalog as **Application Data Interfaces (ADIs)**.

Users can define **External Data Descriptors (EDDs)** via the interface, and then map these EDDs to ADIs to create **Connectors** that enable smooth and efficient data services. Additionally, the interface provides a summary of all existing templates, displaying key details such as the creator and the date each template was created.

To navigate to the Data Source Template, follow the below steps.

1. From the **Data Foundation for Banking** window, click **Data Services > Data Source Templates**.
The Summary page displays the list of External Data Descriptor (EDD).

2.1 External Data Descriptor (EDD)

External Data Descriptors (EDD) are definitions of specific data content from External Data Sources (EDS). **EDD** helps define how data from **External Data Sources (EDS)** should be structured and processed within the **DFCS**.

- It enables:
 - **Ingestion** of external data into DFCS.
 - **Extraction** of data from DFCS.
 - **Control information** management during data ingestion.

Each EDS can have **multiple EDDs**, each tailored to a specific data format or control logic.

1. On the **Financial Services Data Foundation Service for Banking** home page, click **External Data Descriptors**.
The **Summary** page is displayed.
2. Click **Search** to search the existing Data Descriptor from the available list. Sort by clicking on the **Name** drop down.
 - Name
 - Last Modified Date
3. Click **Add** to configure additional EDDs.
4. Enter the **Specify Data Descriptor name** and **Describe the Data Descriptor** details.
5. **Configure File Settings** (under the *Data* tab):

Table 2-1 Data Tab Description

Fields	Description
Toggle Is the file archived?	<p>By enabling this option, you can upload an archived data file to the object store as input to the DFCS data ingestion process. You can also combine multiple files into an archive and use it to load data into DFCS.</p> <div style="border: 1px solid #ccc; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>The Archive file name field appears only when Is the file archived option is enabled. Enter the archive file name. Example: td_contracts%#MISDATE%.zip</p> <p>Only archives with .zip extension using standard DEFLATE algorithm is supported.</p> </div>
Specify data file names	<p>Click on Add More Files. Enter the file name and click Ok. You can add multiple data files to an EDD. For example, if you need to add the Term Deposits Contracts data file. There are Term Deposits Contracts data files for retail as well as corporate accounts. Therefore, to get both these details, you first add the Term Deposits Contracts data file for retail accounts, such as td_contracts%#MISDATE%_1.csv, and as the next record, add the Term Deposits Contracts data file for corporate accounts. In case the file sizes are large, it is recommended you break the file into smaller files. Optimize file size is 3 GB for each file. Example: td_contracts%#MISDATE%_1.csv</p>
Select File Format	<p>There are two options:</p> <ul style="list-style-type: none"> Fixed Length: The file has records and columns with a fixed length. Each column has a predetermined and unchanging size, set when the record layout is designed, and the sum of the column sizes add up to the record size. Delimited: There is a separation of the records and columns using a delimiter character like a comma, semicolon, hyphen, and so on. <p>For example, select Delimited.</p>
Select Record delimiter	<p>The records are stored differently in different operating systems. The available options are:</p> <ul style="list-style-type: none"> MS-DOS Unix No Record Delimiter Other <p>For example, select Unix.</p>

Table 2-1 (Cont.) Data Tab Description

Fields	Description
Specify Text Qualifier (Optional)	A character that identifies text. Generally, double quotes are prefixed and suffixed to identify text. This is optional.
Specify the number of records to skip	Provide the number of records to be skipped. The records are skipped from the top. Generally, this is used to skip headers.
Specify Decimal Separator	The character used to identify the decimal and fractional part. Usually point (.) or comma (,)
Do you want to read from template?	(Optional) Enable Do you want to read from template? to auto-populate values in the Excel file format. If the template is not available, create it manually by clicking Add, under the Data Elements. If the template is available, you can browse for the template. See the File EDD Template . You can also drop the template in the area "Drop template here or click to select".
Select Template (*.xls,*.xlsx,*.csv Files Only)	Click Browse and select the required template.

Note

CSV files can support UTF-8 encoding, which allows for special characters and non-Latin text. To ensure these characters are preserved correctly, make sure to save the file with UTF-8 encoding.

Data Elements	Description
Name	Name of the field in EDD. Example: Field name in a file or column name in a table.

Note

The Field name of XML type must not be more than 25 characters and for others must not be more than 30 characters.

Type	This shows the Data type. Example: String, Number, and Date.
Length	This is applicable only for the EBCDIC format. This is the length of the EBCDIC data type. In the case of a file, it is length only.
Scale	This is used to specify the number of digits after the decimal point. Example: 10.3.

Table 2-1 (Cont.) Data Tab Description

Fields	Description
Format	<p>Specify the format for columns of type date here. If left blank, a default format of DD/MM/YYYY is assumed and used.</p> <div style="border: 1px solid #ccc; padding: 10px; margin: 10px 0;"> <p>Note</p> <ul style="list-style-type: none"> The default format is fixed and does not change with database or system language settings. For data ingestion, enter the format in which date fields are provided. For data extraction, enter the format in which extracted date fields must be recorded. </div> <p>For example, in the file extract, to represent the date, 31st January 2020, as “31/01/2020”, specify the format as DD/MM/YYYY for the date columns.</p>
Record Type Code	<p>This identifies the Record type in a file where Header, Trailer, and Data are of different record length and type. The values can be any string available in the text file. This value is only possible for the first field in a file. Example: The values can be DATA; CTRL to specify it is a control record.</p>

6. **Steps to Configure Control Settings in EDD:** Reconcile between source data received and data loaded into Financial Services Data Foundation Cloud Service for Banking, using the control information available from the source system. This feature is used to implement record count validation or amount reconciliation from a source file. It also allows specifying a threshold for validation. The specified threshold is compared with the difference (record count or amount) to perform the validation. The execution fails only if the difference is more than the threshold value.
7. The threshold can be an absolute or a percentage value. The connector execution process considers the threshold type while performing reconciliation.
8. Generate control information for file extracts from DFCS. Specifying control for extract EDDs generates control details, based on the configuration in the EDD. Both record count and amount value (sum, average, max, and so on) for specific columns are recorded into the control file.

Note

This option is applicable only for file type EDDs (ASCII and EBCDIC).

Table 2-2 Control Tab Description

Field	Description
	<p>NOTE: The Reconciliation details present in separate file option cannot be modified if the option Is the file archived in Data Tab is enabled.</p> <p>When Archive option is enabled:</p> <p>If you want to perform reconciliation, control file must always be present in the same archive as input data files and should be a separate file.</p> <p>The control file should have only two columns that are Control Name and Expected Value.</p> <p>When Separate File is selected as Yes.</p>
File Name	Specify the name of the file.
File Format	<p>There are two options:</p> <ul style="list-style-type: none"> • Fixed Length: The file has records and columns with a fixed length. Each column has a predetermined and unchanging size, set when the record layout is designed, and the sum of the column sizes add up to the record size. • Delimited: There is a separation of the records and columns using a delimiter character like a comma, semicolon, hyphen, or so on. <p>In the previous example, select Delimited.</p>
Column Delimiter	If the File Format is selected Other , enter a single character to be used as the delimiter.
Record Type Code	Used to uniquely identify a record within a file. A financial institution sometimes provides files that have data and control records within the same file. In such a case, to distinguish between data record and control record, the first field is Record Type. It has a specific value to identify that. Here, specify the value that identifies the data. Values can be 'DATA' and so on. For the Control record, the value is specified under the Control tab. Only the first field of a file is used for Record Type.
Record Delimiter	<p>The records are stored differently in different operating systems. The following options are available:</p> <ul style="list-style-type: none"> • MS-DOS • Unix • No Record Delimiter • Other <p>For example, select Unix.</p>
Skip number of records	Provide the number of records to be skipped. The records are skipped from the top. Generally, this is used to skip Headers. Example: If you specify this as 1, the first row in the file will be ignored.
Text Qualifier	A character that identifies text. Generally, double quotes are prefixed and suffixed to identify text. This is optional.
Decimal separator	Specify up to which decimal digit you want to view the result.

Table 2-2 (Cont.) Control Tab Description

Field	Description
Record Type Length	The length of the record type value to pick up the correct record. For example, if the control record is "DATATotal Records 400" and DATA is the Record type, the length is '4'. This is applicable only for Control records that are of fixed length.
Control Name Length	Based on the previous example, the Control name is "Total Records". Therefore, the Control Name Length is '13'.
Control Value Length	Based on the previous example, the Control value is 400. Hence, the length of the control value is '3'.
When Are Reconciliation details present in Separate File option is disabled, the below fields will be enabled.	
Record Type Code	Used to uniquely identify a record within a file. A financial institution sometimes provides files that have data and control records within the same file. In such a case, to distinguish between data record and control record, the first field is Record Type. It has a specific value to identify that. Here, specify the value that identifies the data. Values can be 'DATA' and so on. For the Control record, the value is specified under the Control tab. Only the first field of a file is used for Record Type.
Control Value Length	Based on the previous example, the Control value is 400. Hence, the length of the control value is '3'.
Control Name Length	Based on the previous example, the Control name is "Total Records". Hence, the Control Name Length is '13'.
Controls	
Control Name	Specify the name of the control.
Aggregation Method	Select either Aggregation Method or Count. The supported aggregation methods are as follows: <ul style="list-style-type: none"> • Min • Max • Average • Sum
Aggregation Column Name	Select the column on which the aggregation method is applied.

Note

For count, no column needs to be selected.

Table 2-2 (Cont.) Control Tab Description

Field	Description
Threshold Type	This field is optional. There are two available options for threshold: percentage or absolute. If you select percentage, the reconciliation difference in percent is matched against this threshold value. If you select absolute, the absolute percent difference is matched against this threshold value.
Threshold Value	Specify the difference value in percent or absolute.

- Click on the **Transformation** tab at the top of the EDD configuration screen.

Table 2-3 Transformation Tab Description

Fields	Description
Name	Name of the derived field in the EDD.
<div style="border: 1px solid #ccc; border-radius: 10px; padding: 10px; margin: 10px 0;"> <p>Note</p> <p>Field names must not be more than 30 characters.</p> </div>	
Type	Shows the Data type of the field. Example: Varchar2, Number, Date, and so on.
Expression	When you select the Add option, the Specify Expression window is displayed. Here, you can select the required entities, functions, and operators. That is, you can write your expression. Enter the field name and click OK . Then the newly created field name is listed.
If the Transformation Type is selected as Aggregation :	
Derived Data Elements	
Name	Name of the derived field in the EDD.
<div style="border: 1px solid #ccc; border-radius: 10px; padding: 10px; margin: 10px 0;"> <p>Note</p> <p>Field names must not be more than 30 characters.</p> </div>	
Type	This shows the Data type of the field. Example: Varchar2, Number, Date, and so on.

Table 2-3 (Cont.) Transformation Tab Description

Fields	Description
Expression	When you select the Add option, the Specify Expression window is displayed. Here, you can select the required entities, functions, and operators. That is, you can write your expression. Enter the field name and click OK . Now the newly created field name is listed.
Aggregation Properties	
Group By	This is available when Aggregation is selected.
Having	This is available when Aggregation is selected.

- 10. Save the Descriptor:** Click **Save as Draft** to store your progress or **Save** to finalize the descriptor once all required fields are completed.

2.2 Defining an External Data Descriptor (EDD)

To define a new **External Data Descriptor (EDD)**, follow these steps:

- Navigate to the **Data Foundation Cloud Services** home page, and then click **EDD**.
The **Data Ingestion Summary** page is displayed.
- On the **Data Ingestion Summary** page, click **Add**.
This will open the **New** tab.
- Enter the **name** and **description** for the data descriptor, and then select **Datastore** from the drop-down list. Select the data source (example: **FOUNDATION_DATA_STORE**). The values in Defining an External Data Store example are used. The description will be automatically populated.
- Click **Save as Draft** or click **Save**.
- Enter the required values in the fields.
- If data needs to be reconciled post-loading, click the **Control** tab.
- To transform the EDD, click the **Transformation** tab.
- You can add derivation to data elements of the EDD.
 - Click **Add** to create derived data elements.
 - To edit the derived data elements, click **Edit**. This will open the **Expression** window, where you can specify the expression using data elements defined in the **Data** tab and functions.
 - To delete the derived data element, click **Delete**.
- Click the **Transformation** tab and select the **Transformation Type**.
 - Select **Aggregation** and click **Edit** to view **Expression** window.
 - In the expression window, specify the **Group by** clause and **Having** expression, if applicable.
 - Define Derived Data Elements for the field to be aggregated under the previous tab.
- Click **Save**.

2.3 Modifying and Viewing an External Data Descriptor (EDD)

You can edit or view existing EDDs.

Note

You cannot edit EDDs in **Published** status.

To edit or view an EDD, complete the following steps:

1. From the EDD Summary page, select the required EDD.
2. The details of the selected EDD are displayed. You can modify or view the details.
3. Update the required details.
4. Click **Save** to save the changes made.
5. Click **Save as Draft** to save and update later.

The status shows as **Draft**.

2.4 Deleting an External Data Descriptor

This option only checks the higher-order object. That is, if the order has a dependency, you cannot delete it unless the dependency is removed.

For example, assume an EDD is used in a Connector. Then, unless the Connector is deleted, the used EDD cannot be deleted.

To delete an existing EDD, complete the following steps:

1. On the EDD Summary, click **Delete** corresponding to the EDD you want to delete.
2. Acknowledge the confirmation message.

The EDD details are deleted.

2.4.1 Search and Filter

Use the search and filter options to find the required information. You can enter keywords nearest to what you are looking for in the search box. You can search for an EDD using either the name, description, status, or type.

For example, enter the EDD keyword as Loan Data in the search box. The search results show the list of all EDDs containing the text **Loan Data**.

2.4.2 Parameters in EDD Definition

While defining an EDD, the parameter can be used as a placeholder in a data filename.

For example: Consider a table with two columns: Account number and Balance.

Table 2-4 EDD Parameters Example

Account Number	Balance
A1	1000
A2	1000
A3	1000
A1	1000
A2	1500
A3	1500

In this example, a customer has three accounts (A1, A2, and A3).

The customer has deposited different amounts on January 1st and 2nd 2014. The CSV data files can be created for those two dates as follows:

- The account transaction for January 1st, 2014 is saved as `td_contracts_/01012014/.csv`
- The account transaction for January 2nd, 2014 is saved as `td_contracts_/01022014/.csv`

If a parameter, `MISDATE`, is defined as a Runtime, this can be used as a placeholder that substitutes date in `mmddyyyy` format. That is, the data filename can be mentioned as `td_contracts_/%#MISDATE%.csv`. When this file is called, it substitutes the date in the file name, dynamically, in the Runtime.

Parameter Data Types need not always be Runtime. They can be Constants or values like Current Date, which can also be used to substitute a value in a data filename.

3

Data Services Connectors

Data Services Connectors serve as configurable components that enable the mapping of one or more **External Data Descriptors (EDDs)** to an **Application Data Interface (ADI)**. They are designed to support both inbound and outbound data exchange, ensuring seamless integration between external systems and the **Financial Services Data Foundation**.

1. Navigate to **Home** page, under **Data Integration > Connectors**.

3.1 Icons and Description

This section describes the tools Financial Services Data Foundation Cloud Service for Banking provides to create connectors.

Table 3-1 Icons and Description

Icon	Description
	Click the Source button to view the list of all External Data Descriptors created in the setup. Use the External Data Store field to filter and the search icon to quickly locate the EDD you are looking for. After locating the EDD, you can drag the desired EDD on to the canvas.
	Click the Target button to view the list of all Application Data Interfaces (ADIs). Use the Applications field to filter and the search icon to quickly locate the ADI you are looking for.
	The Mapping component is used to map the source columns to target columns.
	The Join component is used to define a join between two entities. Double click this icon and provide the join condition information.
	The Filter component is used for define the filter of a given entity. Double click this icon and provide the filter expression information.
	The Lookup component is used to define the lookup condition. Double click this icon and provide the lookup information.

Table 3-1 (Cont.) Icons and Description

Icon	Description
	The Expression component is used to define defining the derived columns. Double click this icon to define an expression, which can be mapped to the target column.
	The Flattened Table To Hierarchy component is used to transform flattened hierarchy entities into parent-child hierarchy entities.
	The Transpose (Row to Column) component is used to transpose rows to columns for a given entity. Double click this icon to define the pivot data element and the new columns, which are transposed from multiple rows of the source entity.
	The Transpose (Column to row) component is used to transpose columns to rows for a given entity. Double click this icon to define the unpivot data element and new rows which are transposed from the columns of the source entity.
	The Aggregation component is used to define a group by and having a clause for aggregation. Double click this icon to define a group by and having a clause for aggregation.
	Click this button to remove all the nodes added to the canvas.
	The Reference Identifier Generator component is used to generate unique identifiers for DFCS dimensions even though source systems do not provide it.

3.2 Ingesting Data into Data Foundation Cloud Service for Banking

To create a connector for ingesting data into Data Foundation Cloud Service for Banking, complete the following steps:

1. Navigate to the home page, click **Data Integration**, and then click **Add Connector**.
The connectors which are defined are listed here.
2. From the menu select **Connectors** if it is not already selected.
3. Click **Add**.

The **New Connector** window is displayed.

4. To define a connector, you must have a source with EDD and a target, which is ADI.
5. Click **Source** to view the list of EDDs defined in the default EDS of the ERP File Extracts.
6. Select the default EDS-ERP File Extracts file type EDD and drag it on to the canvas.
7. Click **Target**.
8. Search for the ADI you are looking for.
9. Select the required ADI and drag it on to the canvas and then link the input and output nodes.
10. To link the nodes, right click on a component and click **Link to** and select the component you want to link it with. You can also use your mouse to link the nodes. Point your mouse on the white circle of the input node and with your left-mouse button pressed, move the cursor to the white circle on the output node and release the mouse button.
11. At any given time, you can right-click a node to either link, delink, remove inlinks/outlinks, or delete a node.
12. To edit or view the properties, on the Connector window, click the Next button on the top of the page.
13. Under **Connector Details**, enter the name and description for the connector.
14. Under **Pre-Load Options**, select the truncate option to be defined in the target.
 - Select one of the available truncate options if you want to remove data from the table. Select No, if you do not wish to truncate the table before loading.

The Partial Truncate is enabled and should not be selected.

Note

For multi-target loads, the truncate type must be the same for all targets. However, truncate expression may vary.

- Select **Full Truncate** to fully truncate. Example: To truncate the entire table. Here no expression is required.
 - Select **Selected Rows** to truncate based on a specified filter expression. Click the edit button next to **Specify filter expression** to define the expression. Example; If you want to remove some rows, use the **Selected Rows** option. Specify the filter condition for the rows to be deleted. Those rows are removed from the table before load.
 - Click **Edit** to filter the selected rows.
 - Select the required entity and click **Validate**. This validates the expression.
 - Click **Ok** after the expressions are selected.
15. Under **Properties**, enter the value in the **Target Rejection Threshold** field. You can define the value in number or percentage of error records. For more details, see the [Using Target Rejection Threshold](#) section.
 16. Click **Save** or **Save As Draft**.

Note

If one or more connectors are referring to the same File or EDD, then create a process pipeline to execute the connectors sequentially and they must not be executed in parallel.

3.3 Filter

This section provides information about the **Filter** component.

1. Drag and drop the **Filter** component onto the canvas to define a filter for an entity such as **EDD** (Insert Connector) or **ADI** (Extract Connector).
2. To position the component on the canvas, either drag and move it, or click the component and use the arrow keys on the keyboard to adjust its position.
3. If filter component accepts input only from an entity and can have only one output.
4. To apply filters to multiple entities, drag and drop the corresponding number of filters. Connect each filter to its respective entity and define their expressions. For example, to add a filter to three entities, place three filters on to the canvas and connect them accordingly.
5. At any time, right-click the filter component and select the relevant options to either delink, remove inlinks or outlinks, or delete the component.
6. To define the filter expression, double-click filter component. The **Filter Expression** window is displayed, showing selected entities and parameters. Specify the required filter expression using columns and parameters.
7. Click **Validate** to verify the correctness of the SQL Expression.
8. Click **OK** to confirm and apply the filter expression.

Note

- You do not need to add a **WHERE** clause for the filter.
- For **file data loading**, use the filter expression of the type **Number** with single quotes. For example: `N_DRAWN_AMOUNT = '40000'`.
- For the **Date** field, see `TO_CHAR` function for comparison.
- Parameters can also be used in the filter expression. The date format must be a valid SQL date format. For Example: `[EDD_GL_DATA].[EXTRACTION_DATE] = TO_DATE(#DIHDEV.MIS_DATE, 'dd-MM-yyyy')`

3.4 Join

This section provides information about the Join component.

1. Drag and drop the Join component on the canvas to link multiple entities such as EDDs (Insert Connector)/ADIs (Extract Connector).
2. To position the component on the canvas, drag and move the component, or click the component and use arrow keys on the keyboard to move it around.
3. Join accepts input from two entities.

4. To join more than two entities, drag another Join component. Link the output of the first join to the input of the second join and then connect the other entities. You can repeat this for multiple entities. Select the source entity and click **Ok**.
5. At any given time, right-click the component and select the relevant options to either delink, remove inlinks or outlinks, or delete the component.
6. Double-click the Join component to define a join condition. The selected entities are displayed on the left and right tabs.
7. You can drag and reorder the left and right tab to choose the right/left entity in a join condition.
8. To join entities, the select a column from the left, select a column from the right tab and click = (Add Join). This displays the joined entities. You can join multiple entities.
9. To remove two joined conditions, select the two columns from the left and right tabs, and click Remove Join. The joined condition is removed from the list.
10. Click **Reset** to reset all the joined conditions.
11. Click **Ok**.

Note

This creates an inner join between the connected EDDs.

3.5 Lookup

This section provides information about the Lookup component.

1. Drag and drop the Lookup component on the canvas to lookup values from an entity.
2. To position the component on the canvas, drag and move the component, or click the component and use arrow keys on the keyboard to move it around.
3. The lookup component accepts input from two entities. One from the Value Entity and the other from the Lookup Entity.
4. At any given time, right-click the component and select the relevant options to either delink, remove inlinks or outlinks, or delete the component.
5. Double-click the lookup component to define a lookup condition. In the Lookup window, you will see the connected entities on the left and right tabs.
6. You can drag the lookup entities on the right and left to reorder them.
7. To specify the lookup condition, the select a data element from the left, select a data element from the right and click = (Add Join). The lookup condition is displayed at the bottom of the window. Do this for an many entities on the left and right tabs you want to define.
8. To remove a lookup condition, select data elements from left and right entities and click **Remove Join**.
9. Click **Reset** to reset the lookup condition.
10. Click **Ok**.

Note

This creates a left outer join between the connected entities.

3.6 Aggregation

This section provides information about the Aggregation component.

1. Drag and drop the Aggregation component on the canvas to define an aggregation on an EDD.
2. To position the component on the canvas, drag and move the component, or click the component and use arrow keys on the keyboard to move it around.
3. Aggregation component accepts input only from an EDD and it can have only one output.
4. If you have multiple EDDs to be aggregated then you must select as many number of aggregation components, connect each to the respective EDD, and then define their group by having clauses. Example: To add aggregation to three EDDs, drag three aggregation components on to the canvas and link them to their respective EDDs.
5. At any given time, right-click the component and select the relevant options to either delink, remove inlinks or outlinks, or delete the component.
6. Double-click the Aggregation component to define an aggregation condition. In the Aggregation Window, you will see the selected EDD under the Entities tab. Double click the entities, functions, and operators to build your expression in the Group By field. Repeat this step to build your clause in the Having field.
7. Click **Validate** to verify the correctness of the SQL Expression.
8. Click **Ok**.
9. Click **Reset** to reset all the aggregation conditions and begin afresh.

3.7 Reference Identifier Generator

This section provides information about the Reference Identifier Generator component. Use this component to generate a unique sequence identifier for the selected attribute.

1. Drag and drop the **Reference Identifier Generator** component on the canvas.
2. To position the component on the canvas, drag and move the component, or click the component and use arrow keys on the keyboard to move it around.
3. At any given time, right-click the component and select the relevant options to either delink, remove inlinks or outlinks, or delete the component.
4. Double-click the component to define a reference identifier generator condition.
5. Provide a **Name**.
6. Specify the source attributes with unique values by selecting the relevant value from the drop-down list.
7. Specify **Identifier Type** as Numeric or Varchar.
8. Select the **Target Attribute**.
9. Click **OK**.

3.8 Transpose (Rows to Columns)

This section provides information about the Transpose (Rows to Columns) component.

1. Drag and drop the Transpose (Rows to Columns) component on to the canvas.
2. To position the component on the canvas, drag and move the component, or click the component and use arrow keys on the keyboard to move it around.
3. The Transpose (Rows to Columns) component accepts input only from an EDD and can have only one output.
4. If you have multiple EDDs selected, and you want to have a Transpose (Rows to Columns) component for more than one EDD, then you must select as many number of Transpose (Rows to Columns) components, connect each to its respective EDD, and then define their expressions.
5. At any given time, right-click the component and select the relevant options to either delink, remove inlinks or outlinks, or delete the component.
6. Double-click the component to transpose the entity rows into columns. Specify the pivot data element to transpose rows into columns.
7. Specify the Column name - matching row value – Expression combination. You must have a minimum of two combinations.
8. Click **Review** to review the transformation. The sample of the transformed data is displayed.
9. Click **Ok**.

3.9 Transpose (Columns to Rows)

This section provides information about the Transpose (Columns to Rows) component.

1. Drag and drop the Transpose (Columns to Rows) component on the canvas to define a Transpose (Columns to Rows) Component on an EDD.
2. To position the component on the canvas, drag and move the component, or click the component and use arrow keys on the keyboard to move it around.
3. The Transpose (Columns to Rows) component accepts input only from an EDD and can have only one output.
4. If you have multiple EDDs selected, and you want to have a Transpose (Columns to Rows) component for more than one EDD, then you must select as many number of Transpose (Columns to Rows) components, connect each to its respective EDD, and then define their expressions.
5. At any given time, right-click the component and select the relevant options to either delink, remove inlinks or outlinks, or delete the component.
6. Double-click the component to transpose the entity columns into rows. Specify the **Unpivot Data Elements** to transpose columns into rows.
7. Specify the **Header Column Name** and **Value Column Name**.
8. Specify the column value (**Header column**) and expression pair (**Value column**) for each transposed row. You must have a minimum of two pairs.
9. After specifying the **Unpivot Data Elements**, click **Auto Transpose**. This will transpose columns into rows based on the unpivot data elements selected.

10. Click **Review** to view the transformed data.
11. Click **Ok**.

3.10 Icons and Description

This section describes the tools Financial Services Data Foundation Cloud Service for Banking provides to create connectors.

Table 3-2 Icons and Description

Icon	Description
	Click the Source button to view the list of all External Data Descriptors created in the setup. Use the External Data Store field to filter and the search icon to quickly locate the EDD you are looking for. After locating the EDD, you can drag the desired EDD on to the canvas.
	Click the Target button to view the list of all Application Data Interfaces (ADIs). Use the Applications field to filter and the search icon to quickly locate the ADI you are looking for.
	The Mapping component is used to map the source columns to target columns.
	The Join component is used to define a join between two entities. Double click this icon and provide the join condition information.
	The Filter component is used for define the filter of a given entity. Double click this icon and provide the filter expression information.
	The Lookup component is used to define the lookup condition. Double click this icon and provide the lookup information.
	The Expression component is used to define defining the derived columns. Double click this icon to define an expression, which can be mapped to the target column.
	The Flattened Table To Hierarchy component is used to transform flattened hierarchy entities into parent-child hierarchy entities.

Table 3-2 (Cont.) Icons and Description

Icon	Description
	The Transpose (Row to Column) component is used to transpose rows to columns for a given entity. Double click this icon to define the pivot data element and the new columns, which are transposed from multiple rows of the source entity.
	The Transpose (Column to row) component is used to transpose columns to rows for a given entity. Double click this icon to define the unpivot data element and new rows which are transposed from the columns of the source entity.
	The Aggregation component is used to define a group by and having a clause for aggregation. Double click this icon to define a group by and having a clause for aggregation.
	Click this button to remove all the nodes added to the canvas.
	The Reference Identifier Generator component is used to generate unique identifiers for DFCS dimensions even though source systems do not provide it.

3.11 Derived Column

This section provides information about the Derived Column component.

1. Drag and drop **Derived Column** component on the canvas.
2. To position the component on the canvas, drag and move the component, or click the component and use arrow keys on the keyboard to move it around.
3. Connect the output of the **Derived Column** component to the **Mapping** component.
4. At any given time, right-click the component and select the relevant options to either delink, remove inlinks or outlinks, or delete the component.
5. Double-click the **Derived Column** component and click **Add** to define a new derived column.
6. On the right pane, under **Entities**, double-click to select the entities which you want to use to build the expression. The selected entities appear in the Expression field at the bottom. Modify the expression based on your needs. Provide the Name for the derived column.
7. Click **Validate** to verify the correctness of the SQL Expression.
8. Click **Apply**. The saved details appear as a list on the left pane.
9. Click the **Edit** button to modify the name and expression of the required Derived Column.
10. Repeat the steps to create as many Derived Columns as you require.

11. Click **Ok**.

3.12 Mapping

This section provides information about the Mapping component.

1. Drag and drop the **Mapping** component on the canvas to define a mapping. Connect the inputs and outputs for the **Mapping** component before specifying the mapping details.
2. To position the component on the canvas, drag and move the component, or click the component and use arrow keys on the keyboard to move it around.
3. Click **Mapping** component on the canvas. The EDDs, ADIs, and their respective data/derived data elements are displayed in the Mapping window.
4. Filter the source attributes by selecting an option from the drop-down list. Click a data element under **Source**.
5. Filter the target attributes by selecting an option from the drop-down list. Click a data element under **Target**. and then click the **Map** button. The column mappings are displayed.
6. Click the **Map** button. The mapped items are displayed on the right. column mappings are displayed.
7. Repeat the steps to map as many source-target pairs as required. Note that you can use the filter icons for the **Source** and **Target** lists to filter unmapped, mandatory, or those items that are valid for the application.
8. The following validations are performed for the mapping:
 - a. Data type validation
 - b. Data length validation
 - c. Data precision validation
9. The result of the validation for each mapping is indicated as **Remarks** next to each mapping.
10. At any given time, you can select the **Unmap** button to unmap the source and target.
11. Click **Auto Map** to auto map a source and target.

Note

Auto-mapping is done by matching the logical/physical column name of both the source and target.

12. Hover your mouse over a data element under **Target** column to see detailed information which includes the description, length, and scale.
13. Use the search icons to search for source or target data elements.
14. Click the **Delete All** icon to delete all the mappings. You can also delete individual mappings by selecting the cross symbol next to the column mapping.
15. Click the **Import Mapping** icon to import a mapping Excel sheet.
16. Click the **Export Mapping** icon to export the mapping information in an Excel format.
17. Use the search field to search for mappings. You can search for an item based on the **Source Column Name**, **Target Column Name**, **Source Entity**, **Target Entity**, or **Remarks**.

3.13 Flattened Table to Hierarchy

This section provides information about the Flattened Table to Hierarchy component.

1. Drag and drop the **PC Hierarchy** component on the canvas.
2. To position the component on the canvas, drag and move the component, or click the component and use arrow keys on the keyboard to move it around.
3. Connect an EDD / Source Filter to the input of the **Flattened Table to Hierarchy** component.
4. Connect the output of the **Flattened table to Hierarchy** component to the **Join / Lookup / Mapping** component.
5. At any given time, right-click the component and select the relevant options to either delink, remove inlinks or outlinks, or delete the component.
6. To specify the details, double-click the **Flattened table to Hierarchy** component.

The **Flattened Table to Hierarchy** window is displayed.

7. Choose the **Hierarchy Type** as **Balanced**, **Ragged**, or **Skipped**. Click **Help** icon to view the details and understand how the hierarchies are defined.
8. Specify the **Number of levels** in the hierarchy.
9. Specify the **Parent Node Column Name** and **Child Node Column Name**.
10. Select the **Key Elements** from the drop-down list. You can select multiple Key Elements for a hierarchy.
11. Select all the node level details from the respective drop-down lists.
12. Click **Review** to view the transformation changes.
13. Click **Ok**.

3.14 Hierarchy Data Flattening

The hierarchy flattening component in the Data ingestion definition allows you to use input files in a parent-child hierarchy structure and convert them into a flattened dataset during the ingestion process without any additional configuration outside the system. The application supports balanced, unbalanced, and skipped hierarchies for flattening.

This section provides information about the Hierarchy to Flattened Table component.

1. Drag and drop the **Hierarchy to Flattened Table** component on the canvas.
2. To position the component on the canvas, drag and move the component, or click the component and use arrow keys on the keyboard to move it around.
3. Connect an EDD / Source Filter to the input of the **Hierarchy to Flattened Table** component.
4. Connect the output of the **Hierarchy to Flattened Table** component to the **Join / Lookup / Mapping** component.
5. At any given time, right-click the component and select the relevant options to either delink, remove inlinks or outlinks, or delete the component.
6. To specify the details, double-click the **Hierarchy to Flattened Table** component.

The **Hierarchy to Flattened Table** window is displayed.

7. Select **Key Elements** from the drop-down list. You can select multiple Key Elements for a hierarchy. Parent or Child attributes cannot be selected as Key Elements.
8. Specify the maximum **Number of levels** in the hierarchy. By default, the number of levels is set to 3.
9. Select the **Parent Identifier**, **Parent Code**, and **Parent Name**.
10. Select the **Child Identifier**, **Child Code**, and **Child Name**.
11. Click **Review** to view the transformation changes.
12. Click **Ok**.

3.15 Specifying Alias in Connector

Alias refers to an assumed name or pseudonym assigned to an EDD as you define connectors, much like table aliases used in SQL statements. Aliases allow an EDD to be referred in multiple joins, lookups, or both, within the same connector definition, each in a distinct context.

Aliases are automatically initiated by Data Integration Hub (DIH) as and when required while defining connectors.

The following scenario explains the mechanism:

1. Drag and drop an EDD more than once, for use in separate joins or looks-up, on the **New Connector** canvas. DIH initiates the specification of an alias by displaying the **Specify Alias** dialog box.
2. Enter a name of your choice under **Alias Name** and click **Ok**.

Note that the Alias Names must be unique within a connector.

3.16 Modifying and Viewing a Connector

To edit or view a connector, complete the following steps:

1. To edit or view a connector, you can select the required connector from the Connector Summary.
2. The details of the selected connector are displayed. You can modify or view the details.
3. Modify the connector's details as required. Connector Name cannot be edited.
4. Click **Save**.
5. To make changes to a published connector, click **Unpublish**. This clears the ODI metadata that has been created during publishing. Update the required changes and then click **Publish**. The updated changes are synced in ODI.

3.17 Copying a Connector

To copy an existing connector, complete the following steps:

1. Click the Copy button of the required connector. Depending on the view in which the original connector was created, the copied connector too will have the same view.
2. Enter the **Name** and **Description**.
3. Click **Save**. The details are saved with a new connector name. The existing connector remains unmodified.

3.18 Deleting a Connector

To delete an existing connector, complete the following steps:

1. Click the **Delete** button of the required connector.
2. Acknowledge the confirmation message.

3.19 Search and Filter

Use the search and filter options in the Connector Summary page to find the required connector. Enter the nearest matching keyword to search, and filter the results. You can search for a connector with either the name, description, or status of the connector.

You can sort the list by connector name or modified date in ascending or descending order.

3.20 Parameters in Connector

Parameters are used when defining the EDD to ADI mapping. While mapping the ADI to an EDD, the fields or columns within the ADI must be mapped to the fields in the EDD. If there are no corresponding extracts in EDD, parameters can be used to identify the default values for certain ADI elements. Parameters can also be used while defining derived columns during mapping.

For example, if you want to use the Runtime MIS Date as the parameter, you must first convert it to date. The following is the expression:

```
To_char (to_date (#DIHDEV.MIS_DATE,'dd-MON-YYYY'),'MM')
```

Note

Runtime batch MIS date is in String format. You must convert it to a valid SQL date format.

3.21 Using Target Rejection Threshold

Target Rejection Threshold is a value defined for the number or percentage of records with errors that are allowed before the execution is configured to fail when you move records from the source database to the target database. It can be entered as an absolute value or as a percentage in the **Connector Properties** window.

Financial Services Data Foundation Cloud Service for Banking creates an error table by duplicating the target table name and appending it with **_ERR** during the execution process. The erroneous records are logged into the error table and valid records are moved to the relevant table in the target. The errors can be of the types notional, public key, or data. For example, if the target table name is STG_CASA, then the error table name is created as STG_CASA_ERR. The objective is to log only a required number of errors and then correct them in the source table. After correcting the errors, rerun the execution. In the process, you can iteratively collect the errors and correct them, making the task of correcting the errors in the source table much simpler.

You can also move records from file table to the target database and the structure of the table remains same as file table added with five additional columns. For example, if the file table

name is EDD12_THRESHOLD_VOLUMETEST, then the error table name is created as EDD12_THRESHOLD_VOLUMETEST_ERR.

Let us understand this process with the help of the following example.

1. Enter 10 in the Target Rejection Threshold field.

Note

- a. To specify the value as 10 percent of the records in the execution, enter 10%.
- b. If you leave the field blank or enter 0, DFCS reads the threshold as 0 and the execution fails when an error is encountered.
On execution of the process, DFCS permits up to 10 records with errors to process to the target table and any number of valid records. If the number exceeds 10, the execution process fails and stops. The erroneous records are available in the target table name appended with _ERR.

2. Click **Data Ingestion** and select **View Data**. This will display **Data Visualization** window where you can search for the target table name appended with _ERR.
3. Check the details in the error table. For more information, see [Reading the Error Table](#).
4. After checking the error table details, navigate to the source table, and troubleshoot the errors.
5. After correcting the errors, rerun the execution.
6. Repeat the process iteratively and correct the errors.

3.21.1 Reading the Error Table

Financial Services Data Foundation Cloud Service for Banking creates the error table in the data service execution layer/schema to store records with errors. The structure of the error table is similar to the target table but with five additional columns. You can refer to the following column for executions:

- ORA_ERR_NUMBER\$ - The error number.
- ORA_ERR_MESG\$ - The ORA error message with the description of the error.
- ORA_ERR_ROWID\$ - The row ID of the error.
- ORA_ERR_OPTYP\$ - The operation type.
- ORA_ERR_TAG\$ - This column stores the Execution ID. You can use this column to filter and view error records for a specific execution.

3.22 Executing Connectors

Use the Process Modelling Framework to execute a DIH connector.

3.22.1 Executing Connector Using Process Modelling Framework

Refer to the [Data Operations User Guide](#) for more details.

3.22.2 Specifying Runtime Parameters

Note the following points regarding runtime parameters:

- If the connector contains runtime parameters, they can be set in the Variables input field of the connector's definition window. Example: FILE_DATE=31-Jan-2022.
- In this example, the date format appended to MISDATE has to conform to the Simple Date Format. If no date format is specified, the default date format used is yyyyMMdd.
- If variables are used as a part of connector mappings or filter expressions, specify them as given in this example. Example: FILE_DATE=\$MISDATE:dd-MMM-yyyy.

3.23 Quality

For information about the data quality checks (DQ Checks) and the out-of-the-box pipelines, see the Data Quality Checks section in the [Oracle® Financial Services Data Foundation Cloud Service for Banking User Guide](#).

3.24 Protection

This section explains the General Data Protection Regulation (GDPR) related data protection methods implemented in Data Foundation Cloud Service (DFCS).

3.24.1 Data Redaction

Data Redaction is one of the data security features that protects sensitive data against unauthorized access and data theft.

Data Redaction is an in-built process in DFCS. It is applied automatically on all the business terms containing Personally Identifiable Information (PII).

To implement data redaction on a business term, on the **New Business Term** page, enable the Personally Identifiable Information button for that business term. For information about business term creation, see the Manage Business Terms section in the [Oracle® Data Foundation Cloud Service Data Catalog](#).

4

Application Data Services (DFCS Only)

4.1 Introduction

Application Data Service (ADS) is a multi-tenant, microservices-based integration framework that enables secure, automated data exchange between Oracle Cloud Infrastructure (OCI) services. It facilitates seamless connectivity between Data Foundation and other OCI applications, such as Profitability and Balance Sheet Management Cloud Service (PBSMCS).

ADS Provides pre-built components for execution and scheduling of data exchange jobs.

Key Terminologies

Table 4-1 Key Terminologies

Term	Description
DFCS	Data Foundation Cloud Service - acts as the Publisher
PBSMCS	Profitability and Balance Sheet Management Cloud Service - acts as the Subscriber
ADS	Application Data Services that handle metadata exchange between tenants
PMF	Process Modeller Flow that enables data movement post-subscription
Wallet	Secure credentials used for establishing tenant subscriptions
BT	In OCI applications, the Business Term is applied to support and standardize DFCS integration workflows.

4.2 Setting up Application Data Services

4.2.1 Create A New User in DFCS IDCS Console for ADS Subscription

Steps to create a new user in DFCS IDCS console

1. Enter the IDCS URL in the Browser's URL Address Bar. The Oracle Cloud Account Sign In Window appears.
2. Log in to Oracle Identity Cloud Service (IDCS).
3. Select Oracle Cloud Services. For more information, see [Accessing the IDCS Console](#) in the Identity Management Guide.

Note

- Ensure the DFCS Cloud Administrator who creates your account has granted you administrative privileges to access the IDCS Console.
- For more information on the privileges available, see [User Roles and Privileges](#).
- If the DFCS Cloud Administrator has granted you only Identity Management privileges and no other DFCS privilege, you are automatically redirected to the IDCS Console specific to DFCS after logging in successfully.
- After a User signs in to the DFCS Cloud Service, the User to User-Group Mapping created in the **IDCS Console** will onboard into the Master and Mapping Tables.
For more information about how to Unmap a User from a Group in the **IDCS Console**, see the **Create Application Users** section in the [Getting Started Guide](#).

4.2.2 Setup User Access for ADS Subscription

To access the FSGBU OFSAA SaaS (Example: PBSMCS) application subscription user interface, a **application user** must be assigned to the **DFCS_<App ID>_INTEGRATION** group. For example: PBSMCS user must be mapped to **DFCS_PBSM_INTEGRATION** group.

Although the user may be assigned to additional groups, membership in the **DFCS_<App ID>_INTEGRATION** group is the minimum requirement. Failure to meet this requirement will result in an error.

Similarly, a **DFCS user** must be mapped to the integration groups listed below.

- DFCS_PBSM_INTEGRATION
- IDNTY_AUTH
- IDNTY_ADMN
- DFBDATANALST
- DFBINTANLST
- DFBPRCADMIN

Note

If no user is assigned to the group, the system cannot be used for subscription.

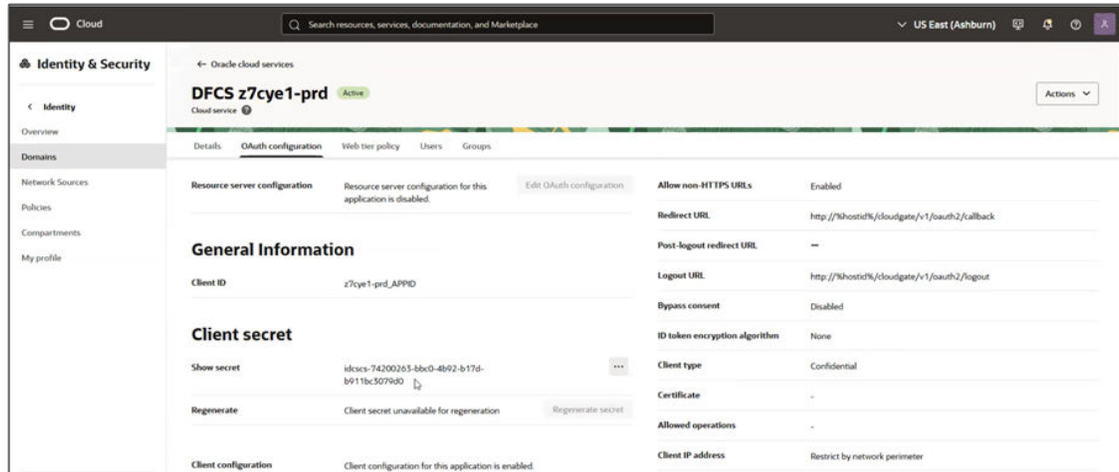
4.2.3 Get the OAuth Client ID and Client Secret for the User

To get the OAuth Client ID and Client Secret, follow these steps:

1. Enter the IDCS URL in the Browser's URL Address Bar. The Oracle Cloud Account Sign In Window appears.
2. Log in to Oracle Identity Cloud Service (IDCS).
3. From the LHS, click **Domain** and select the DFCS provisioned domain.

4. Select **Oracle Cloud Services**. For more information, see [Accessing the IDCS Console](#) from Administering Oracle Identity Cloud Service.
5. From the **Oracle Cloud Services** window, search and select the required DFCS Service from the list.
6. Click the **OAuth Configuration** tab. The Client ID and Client Secret Details are displayed in the General Information section.
7. Copy the Client ID and Client Secret.

Figure 4-1 Oracle Cloud Service - Client Secret



4.3 Managing Application Data Service Definitions

4.3.1 Application Data Services Summary

The Catalogs UI helps users with browsing and extension of application data services, which include business terms and entities of the service.

1. At the top of the interface, you can perform the following.
 - **Search** catalogs by name, status, source, creator, and purpose. Apply filters using the buttons below the search bar for refined results.
 - **Filter** results using buttons: Status, Source, Created by, and Number of Business Terms.
 - **Download** the Catalog Extension Template (XLSX) to add or modify catalog entries offline.
2. Each catalog entry displays:
 - **Catalog Name and Version** (e.g., *Foundation Catalog for Banking - 25.6.1*)
 - **Publication Status** (e.g., *Published*)
 - **Source** (e.g., *Seeded*)
 - **Created By** (e.g., *System*)
 - **Purpose** (e.g., *Ingress and Egress*)

- **Business Terms and Entities Count** (e.g., 7705 Business Terms, 1579 Entities)
3. Click **View** on a catalog name (e.g., Foundation Catalog for Banking) to view full details or click the three-dot menu to **View** and **Extend**. Review associated business terms and data entities.
 4. Click the **Catalog Extension Template (xlsx)** button. Use the downloaded Excel file to update the catalog or extensions.
 5. Use the **Sort By** dropdown on the top-right to organize catalogs by name, date, or number of terms.

Currently the following Catalogs are displayed.

Table 4-2 Example Catalogs Shown

Catalog Name	Version	Business Terms	Entities
Foundation Catalog for Banking	25.6.1	7705	1579
Profitability and Balance Sheet Management	25.6.1	960	26

6. Click on the Catalog, the summary pane appears. Click **Download** to save the entries aligned to the selected catalog.

4.3.1.1 Application Data Service Glossary Extension Process

An **App Catalog Extension** allows users to **extend the standard (seeded) data catalog** in DFCS by adding their **custom entities, attributes, and mappings** on top of existing data services — without modifying the base catalog.

It creates a **catalog extension** for an application. For instance PBSM.

1. Click **Catalogs** → **Profitability and Balance Sheet Management** → **three-dots** → **Extend** to create a new catalog extension.
2. On the **Application Catalog Extension** window, verify the auto-filled details and enter the required details.

Table 4-3 Catalog Details

Field	Description
Catalog Name (Auto-filled)	Example: Profitability and Balance Sheet Management. This field is read-only and pre-filled by the system.
Description (Auto-filled)	This provides context for the catalog. Also read-only, meant for informational purposes.
Prefix Name (Required Field)	This is a custom short prefix used to identify elements created through the extension. Example: PBSM, EXT01, or something relevant to your catalog.
Upload Catalog Data File	<ul style="list-style-type: none"> • Click on the box labeled Select a catalog data file (xlsx). • Choose your Excel file from your local system. • File type: .xlsx Maximum size: 5 MB

Figure 4-2 Create Application Catalog Extension

3. Click **Continue**. This will move you to the **Review** step.
4. Click **Review**. Review all the details you entered:
 - Prefix name
 - Attached file
5. Click **Submit**. If needed, click **Back** to return and edit any information.

4.3.2 Glossary Mapping

Glossary mapping in a data catalog refers to linking business terms from a **primary catalog** (such as an PBSM glossary) to equivalent or related terms in a **mapped catalog** (like application-specific glossaries).

The **Glossary Mapping Summary** page, similar to the Catalog Summary and Connectors, provides an overview of glossary mappings.

The Glossary Mapping function allows you to manage and view mappings between different data catalogs.

1. Navigate to the **Data Foundation for Banking** application, under **Data Catalog** section, click **Glossary Mapping**.

The **Glossary Mapping** screen appears to view the list of Glossary Mapping.

2. The table describes the various options in the Glossary Mapping screen.

Table 4-4 Glossary Mapping Components

Option	Description
Search Bar	Enables keyword search across glossary mapping name, primary catalog, mapped catalog, and created by.
Filters	<ul style="list-style-type: none"> • Primary Catalog: Shows only items with the selected primary catalogs. e.g., Profitability and Balance Sheet Management v25.6.1). • Target: Filters items by target catalog. • Created By: Filters items by the user.

Table 4-4 (Cont.) Glossary Mapping Components

Option	Description
Glossary Mapping Template	<ul style="list-style-type: none"> A downloadable Glossary Mapping Template (xlsx) button is located on the top-right. This template can be used to prepare mappings for upload or review.
<div style="border: 1px solid #ccc; border-radius: 10px; padding: 10px; width: fit-content; margin: 10px auto;"> <p>Note</p> <p>Previous versions of DFCS did not support template uploads.</p> </div>	
Last Updated	Shows the user/system and relative time of the last update (e.g., 5 days ago).
Mapping Info	<ul style="list-style-type: none"> Seeded Mappings: Number of mappings preloaded or auto-generated (e.g., 795 Seeded Mappings). Extended Mapping: Indicates if there are any extended mappings (e.g., No Extended Mapping).
Sort By Menu	<p>Located on the top-right of the mapping list, the Sort By dropdown lets you organize the glossary mappings based on different criteria.</p> <ul style="list-style-type: none"> Glossary Mapping Name A to Z: Sorts mappings alphabetically by name in ascending order. Glossary Mapping Name Z to A: Sorts mappings alphabetically by name in descending order. Primary Catalog A to Z: Sorts based on the name of the primary catalog in ascending order. Primary Catalog Z to A: Sorts based on the name of the primary catalog in descending order. Mapped Catalog A to Z: Sorts based on the name of the mapped catalog in ascending order. Mapped Catalog Z to A: Sorts based on the name of the mapped catalog in descending order.

- This section is divided into four steps:
 - Viewing Glossary Mapping Details
 - Direct Mapping
 - Expressions
 - Extension
 - Review

4.3.2.1 Viewing Glossary Mapping

The **View Glossary Mapping Details** screen provides a summary of the glossary mapping configuration. It provides the source and target mapping details. It also displays key metadata that identifies and describes the mapping between two catalogs—**Primary Catalog** and **Mapped Catalog**. This step is read-only and intended to give users an overview before proceeding to define or review term-level mappings.

- Click on the **three dots** > **View**.

The View Glossary Mapping Details screen is displayed.

2. The Viewing Glossary Mapping Details screen is the first step in the 5-step mapping workflow, setting the context for the detailed term mappings that follow.
 - Direct Mapping
 - Expression
 - Extension
 - Review
3. The View Glossary Mapping Details are listed in the table.

Table 4-5 View Glossary Mapping Details

Fields	Description
Mapping Name	The unique title assigned to the mapping.
Description	A brief description of the purpose or scope.
Primary Catalog	The source glossary or taxonomy from which terms are being mapped.
Mapped Catalog	The target glossary to which terms will be linked.

4.3.2.1.1 Direct Mapping

The **Direct Mapping** tab displays how business terms from the **Primary Catalog** to(e.g., PBSM) map to their corresponding equivalents in the **Mapped Catalog**. (e.g., FSDF).

Note

Currently LOV is not enabled.

1. Navigate to Direct Mapping from the View Glossary Mapping Details screen. (Step 2 of 5 in the workflow).
2. Enter the following:

Table 4-6 Direct Mapping Interface

Feature	Description
Search Bar	Use the search bar to locate specific Primary Catalog Business Terms (PBSM). <ul style="list-style-type: none"> • Example: Type "Current Payment" to view all related terms.
Mapped/Unmapped Filters	Toggle between viewing only mapped or unmapped terms. <ul style="list-style-type: none"> • Show Mapped Business Terms – Display only terms that already have mappings. • Show Unmapped Business Terms – Display only terms needing mapping.
Term Pairing Table	Side-by-side comparison of PBSM and FSDF terms with editable dropdowns.

4.3.2.1.2 Expression

The Expression tab allows users to view how business terms from a **Primary Catalog (PBSM)** map to business terms in a **Mapped Catalog (FSDF)** using **expressions**

1. Navigate to the **Expression Mapping** screen.
2. Use the search bar to filter terms by name from the Primary Catalog. This helps quickly locate a specific business term. The screen displays the Mapping Table. The main section displays a list of mappings in a table format:
 - **Primary Catalog Business Terms (PBSM)**: Original terms from the primary data source.
 - **Mapped Catalog Business Terms (FSDF)**: Target terms from the mapped data catalog.
 - **Expression**: Shows a **View** button to inspect transformation logic.
3. On the Mapping Table, click **View** to display the **View Expression Details** pane.
4. On the **Expression Details** pane, the **Expression Name** and **Expression** logic is displayed.

Note

Example:

- **Expression Name**: Account Age In Months
- **Expression Logic**: TRUNC(MONTHS_BETWEEN([As Of Date], [Value Date]))
This formula calculates the difference in months between two dates, rounded down to the nearest month.

4.3.2.1.3 Extension

The Extension tab shows mapping between **Primary Catalog (say, PBSM)** and **Mapped Catalog (FSDF)** for local extensions in Primary Catalog and Mapped Catalog.

4.3.2.2 Glossary Mapping Extension Process

Glossary Mapping Extension allows users to extend an existing glossary mapping between catalogs. This feature helps expand data relationships and definitions by linking additional or newly extended catalog elements.

1. Go to **Catalogs** → **Glossary Mapping** page.
2. Use filters such as:
 - **Primary Catalog**
 - **Target Catalog**
 - **Created By**
3. Use the search bar for quicker access to specific mappings.
4. Click on the three dots → **Extend**. The **Glossary Mapping Extension** window appears.
5. You'll be taken to a two-step process:

Figure 4-3 Glossary Extension Mapping

- The **Mapping Name** and **Description** fields are **pre-filled** and **non-editable**.
- These are derived from the original mapping:
 - **Mapping Name:** e.g., *PBSM to Foundation Catalog Mapping*
 - **Description:** e.g., *Profitability and Balance Sheet Management Catalog to Data Foundation Banking Catalog Mapping*
- Click **Continue** to proceed.

Note

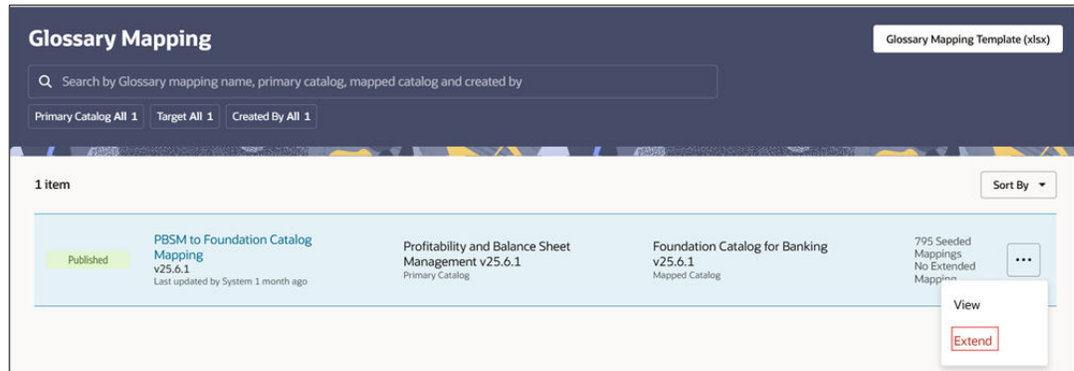
You can download the Glossary Mapping Template (xlsx) using the button on the top right of the Glossary Mapping page. This template can help with bulk data entry or offline mapping preparation.

6. Click **Review** to confirm the mapping details.
7. Finalize and save the extension.

4.3.2.2.1 Extension

The **Extension** feature enables users to extend glossary functionality by creating **custom mappings** between business terms in the **Primary Catalog** and those in a **Mapped Catalog** (e.g., FSDF – Financial Services Data Foundation).

1. Navigate to **Data Foundation for Banking**.
2. Go to the **Glossary Mapping** section.
3. Click the three-dot menu (⋮) next to the required mapping and select **Extend**.

Figure 4-4 Extend Glossary Mapping

4. The following fields are pre-filled.
 - Mapping Name: OCI application to Foundation Catalog Mapping
 - Description: OCI Application Catalog (Profitability and Balance Sheet Management Catalog) to Data Foundation Banking Catalog Mapping
 - Primary Catalog: OCI Application Catalog (Profitability and Balance Sheet Management)
 - Mapped Catalog: Foundation Catalog for Banking
5. Click on **Select a glossary mapping data file (xlsx) or drop one here.** to drag a pre filled template with the required details.

Note

The maximum file size is 5mb. Use the provided **Glossary Mapping Template (xlsx)** as a base to prepare your mapping file. If you see an error indicator, it means the file is missing or invalid.

6. After uploading a valid file, click **Continue** to proceed to the **Review** step. If the file isn't uploaded or valid, the **Continue** button will not proceed.
7. Click **Review and Confirm** to review all entered details.
8. Make changes if necessary and submit to finalize the mapping. At any point, click **Cancel** to exit without saving your progress.

4.3.2.2.2 Publishing a Glossary Mapping

After uploading the mapping file and completing earlier steps, you will reach the **Review** screen to validate all mapping details before final submission.

1. After reviewing all details, click **Submit** to finalize the glossary mapping extension.
2. If the **Submit** button is disabled, ensure all required steps (e.g., valid file upload) are completed.
3. Click **Cancel** to discard and return without saving changes.
4. Navigate to **Data Foundation for Banking**.
5. Go to the **Glossary Mapping** section.
6. Click the three-dot menu (⋮) next to the required mapping and select **Publish**.

7. Follow the on-screen instructions to publish a glossary mapping.

4.3.3 Application Data Services Connectors

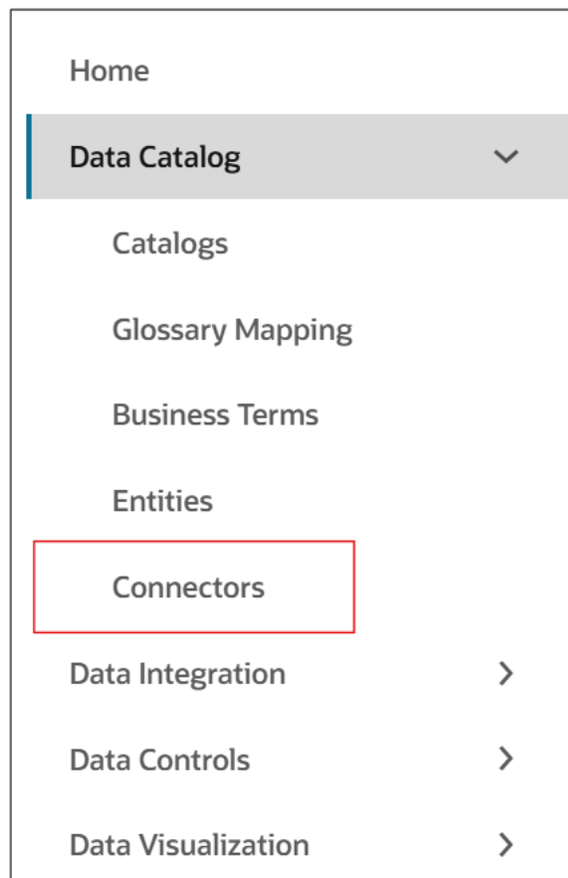
DFCS includes built-in connectors called **Application Data Services (ADS)** that help send data to the application database via **Connectors**. To use this feature, you need to set up a connection between the two cloud systems by entering the required details in the **Data Services Subscriptions UI**.

The Connectors Summary interface displays connector details in a structured table format, providing insights into their status, source, target catalogs, and mappings.

You can initiate a connection using either of the following methods:

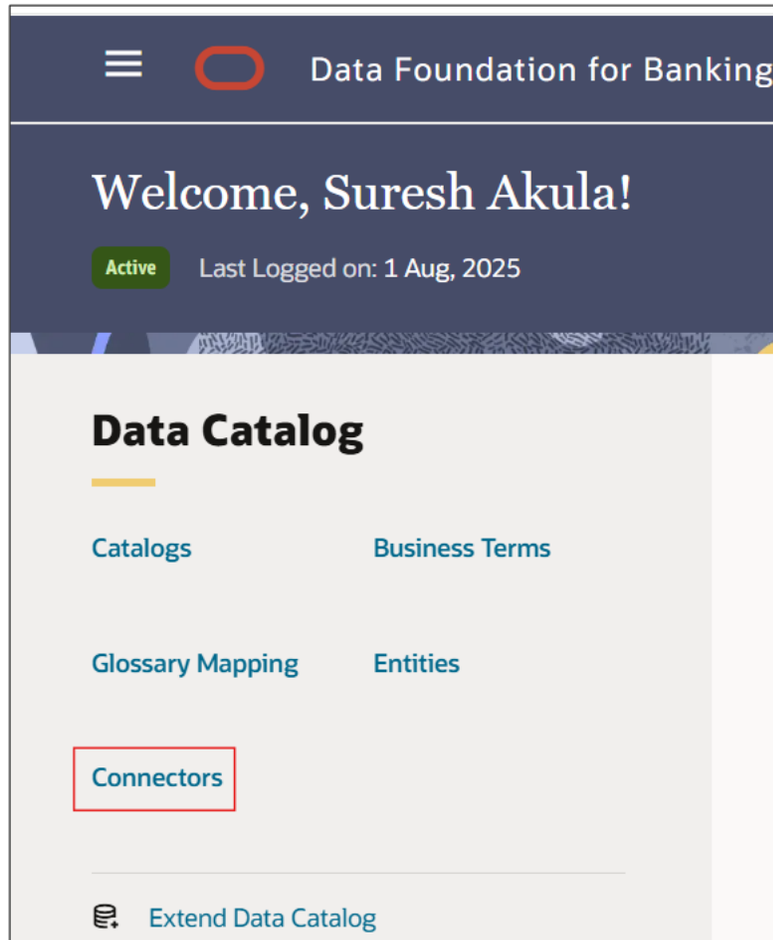
- From the LHS menu, click **Catalog** → **Connectors**.

Figure 4-5 Connectors from the LHS menu



- or, navigate to the DFCS interface → **Catalogs** → **Connectors**.

Figure 4-6 Connectors Menu



1. Click **Connectors** to view the summary screen.

Table 4-7 Connectors Summary User Interface

Column	Description
Search	Use this to find connectors by name, status, source catalog, target catalog, or created by.
Status	Indicates the current status of the connector: <ul style="list-style-type: none"> • Draft – The connector is still being edited. • Validated – The connector has been validated but not yet published. Published – The connector is finalized and available for use.
Connector Name	Displays the name of the connector , along with details of: <ul style="list-style-type: none"> • Last created by • Who created it Time since creation
Target Catalog & Entity	Specifies the name of the target catalog and entity associated with the connector.

Table 4-7 (Cont.) Connectors Summary User Interface

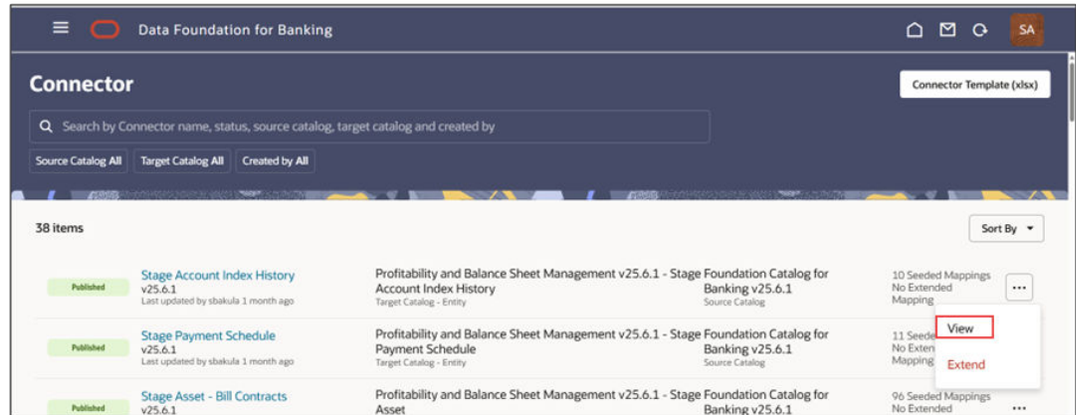
Column	Description
Source Catalog	Displays the name of the source catalog linked to the connector.
Number of Mappings	Shows the number of mappings and allows users to view comments for the Business Term .

4.3.3.1 Viewing Application Data Services Connector Details

The *View Application Data Services Connector Details* provides a summary of the connector configuration. This includes identifying the source and target data entities, catalogs, and a brief description of the connector's function.

1. Select the **Connector Name** from list displayed else click the three dots → **View**.

Figure 4-7 Viewing Connectors



2. The following table describes the view connector details.

Table 4-8 View Connector Details

Field	Description
Connector Name	Pre-filled field displaying the connector name (e.g., <i>Stage Payment Schedule</i>).
Description	Brief explanation of the connector's purpose (e.g., data flow and usage).
Target Catalog	Verify the catalog where the target entity is located (e.g., <i>Profitability and Balance Sheet Management</i>).
Target Entity Name	Verify the entity in the target system (e.g., <i>Stage Payment Schedule</i>).
Source Catalog	Choose the catalog where the source data originates (e.g., <i>Foundation Catalog for Banking</i>).
Source Entity Name	Select the raw data entity (e.g., <i>Payment Schedule</i>).
Expression	The expression filters the source data being pulled into the target entity.

4.3.3.1.1 Key Business Terms

This section is used to map relevant business terms between the **Source** and **Target** entities.

Figure 4-8 Key Business Terms

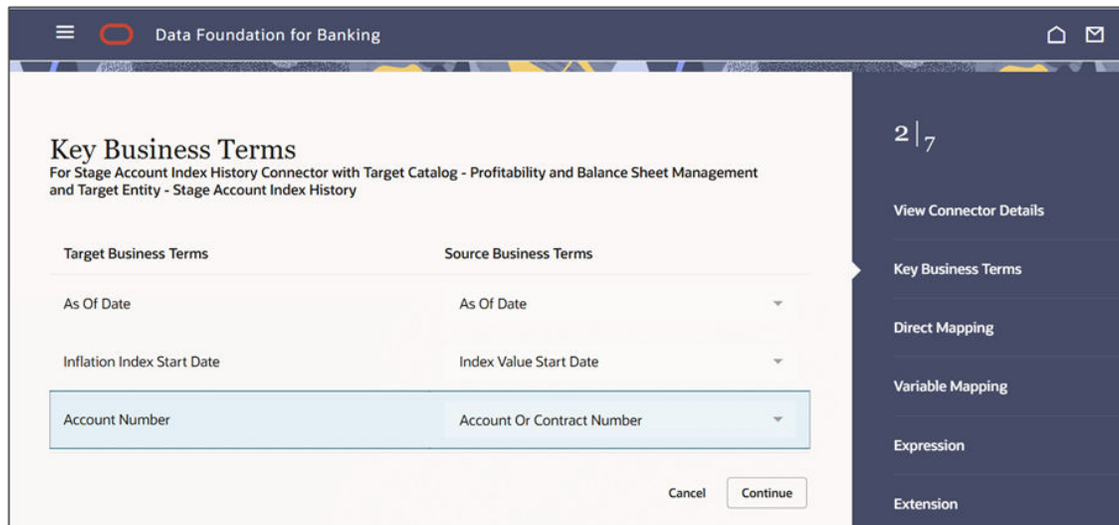


Table 4-9 Key Business Terms

Field	Description
Target Business Terms	Business terms associated with the target entity (e.g., <i>Stage Account Index History</i>). If empty, it means no terms are defined.
Source Business Terms	Business terms linked to the source entity. If empty, no terms have been assigned.

4.3.3.1.2 Direct Mapping

The **Direct Mapping** screen allows users to map business terms from the **Primary Catalog** (e.g., PBSM) to their corresponding equivalents in the **Mapped Catalog** (e.g., FSDF).

This section displays the **1:1 mapping** between business terms in the **source** and **target** entities. It helps users trace how each field from the source corresponds to the target in the connector setup.

1. Navigate to **Direct Mapping** tab and then view the following details.

Figure 4-9 Direct Mapping

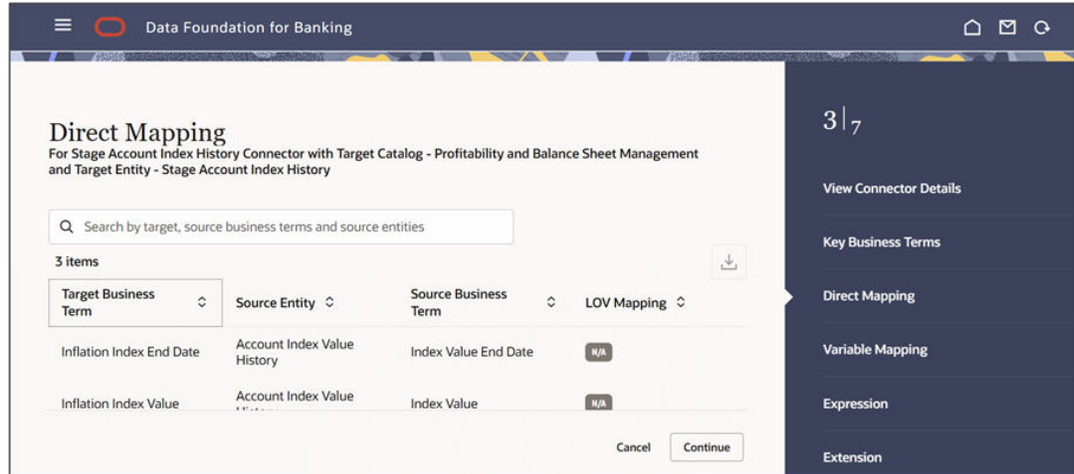


Table 4-10 Direct Mapping

Field	Description
Target Business Term	The name of the business term in the target entity that will receive data.
Source Entity	The entity from which the data is fetched.
Source Business Term	The corresponding business term in the source entity .

2. Click **Download** to save the mapped entries.

4.3.3.1.2.1 LOV's

List of Values (LOV) is a feature in direct mapping allowing the users to view and interpret LOV (List of Values) mappings between **Target Business Terms** and **Source Business Terms** during the data mapping process.

1. Navigate to the **Direct Mapping** section (Step 3 of 7 in the Connectors mapping workflow).
2. Locate the row with the **Target Business Term** that supports LOV mapping.
3. If a LOV mapping is available, a green **View** button will appear under the **LOV Mapping** column.
4. Click the **View** button to open the LOV Mapping window. The LOV Mapping window displays the relationship between the values used in the **Target Business Term** and the corresponding values from the **Source Business Term**.

The below example lists the values for Payment Type and Application Service Payment Type.

Table 4-11 LOV Mapping Table Columns

Column Name	Description
Payment Type Code	Code used in the Target Business Term.
Payment Type Name	Description of the Target Payment Type Code.
Application Service Payment Type Code	Code used in the Source Business Term.

Table 4-11 (Cont.) LOV Mapping Table Columns

Column Name	Description
Application Service Payment Type Name	Description of the Source Payment Type Code.

Table 4-12 Example LOV Mapping

Payment Type Code	Payment Type Name	Application Service Payment Type Code	Application Service Payment Type Name
INTONLY	Interest Only	INT	Interest Only
PRINONLY	Principal Only	PRIN	Principal Only
PRININT	Principal and Interest	PRIN_INT	Principal and Interest

This mapping ensures that the correct values are transformed between systems for accurate data integration and reporting.

4.3.3.1.3 Variable Mapping

The **Variable Mapping** section allows users to map input parameters or runtime variables to the corresponding **Target Business Terms**.

1. Navigate to **Variable Mapping** tab and view the following details.

Figure 4-10 Variable Mapping

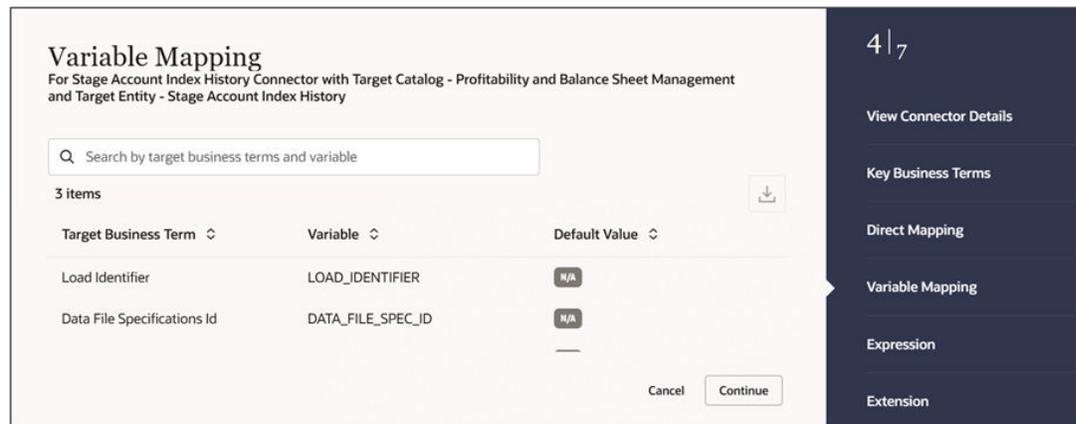


Table 4-13 Variable Mapping

Field	Description
Target Business Term	Business term in the target entity that will receive the runtime value.
Variable	Name of the variable to be mapped (e.g., INPUT_FILE_NAME, LOAD_IDENTIFIER).
Default Value	Optional field to provide a fallback value if no input is passed at runtime.

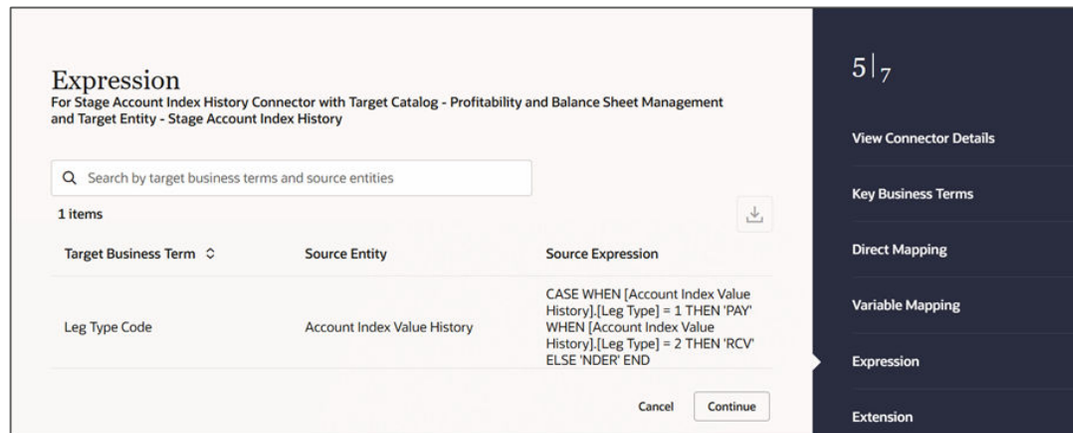
2. Click **Download** to save the mapped entries.

4.3.3.1.4 Expression Mapping

The **Expression** step enables you to transform or derive target business terms using logical expressions or formulas based on source entity data.

1. Navigate to the **Expression** tab (Step 5 of 7 in the connector setup wizard) and view the list of **Target Business terms** and their mapped source entity.

Figure 4-11 Expression Tab



2. You'll be mapping a target business term to a derived value using a SQL-like expression.
3. Review the mappings in the next steps and submit the connector setup when done.

4.3.3.1.5 Application Data Service Connector Extension

Connector Extension allows users to extend the functionality of an existing connector. This is typically done when catalogs have been extended, and the data service connectors need to reflect these changes.

Step 1 : Navigate to the Connector Page

1. Go to **Catalogs** → **Connector** → **Extend**
Use the search bar to filter:
 - **Source Catalog**
 - **Target Catalog**
 - **Created By**
 - Optionally download the **Connector Template (xlsx)** for reference or offline work.

Step 2: Locate and Extend a Connector

1. Identify the connector you want to extend.
2. Click on the **three-dot menu** and then select **Extend** from the menu.

Step 3: Connector Extension Wizard

The **Connector Name** and **Description**, which are **pre-filled** and **read-only**. **Upload the Connector Data File**.

1. Click on **Select a glossary mapping data file (xlsx) or drop one here.** to drag a pre filled template with the required details.

2. Drag and drop the file into the upload area OR click the area to browse your device and select the file.
3. After uploading a valid file, click **Continue** to proceed to the **Review** step. If the file isn't uploaded or valid, the **Continue** button will not proceed.
4. Click **Review and Confirm** to review all entered details.
5. Make changes if necessary and submit to finalize the mapping. At any point, click **Cancel** to exit without saving your progress.

4.3.3.2 ADS Connector Extension Process

Connector Extension allows users to extend the functionality of an existing connector. This is typically done when catalogs have been extended, and the data service connectors need to reflect these changes.

Step 1: Navigate to the Connector Page

1. Go to **Catalogs** → **Connector** → **Extend**
Use the search bar to filter:
 - **Source Catalog**
 - **Target Catalog**
 - **Created By**
 - Optionally download the **Connector Template (xlsx)** for reference or offline work.

Step 2: Locate and Extend a Connector

1. Identify the connector you want to extend.
2. Click on the **three-dot menu** and then select **Extend** from the menu.

Step 3: Connector Extension Wizard

The **Connector Name** and **Description**, which are **pre-filled** and **read-only**. **Upload the Connector Data File.**

1. Click on **Select a glossary mapping data file (xlsx) or drop one here.** to drag a pre filled template with the required details.
2. Drag and drop the file into the upload area OR click the area to browse your device and select the file.
3. After uploading a valid file, click **Continue** to proceed to the **Review** step. If the file isn't uploaded or valid, the **Continue** button will not proceed.
4. Click **Review and Confirm** to review all entered details.
5. Make changes if necessary and submit to finalize the mapping. At any point, click **Cancel** to exit without saving your progress.

4.4 Subscribing Application Data Services

This section describes configuring Application (say, PBSMCS) to receive data from DFCS by establishing a subscription, enabling the data import process from the publisher.

1. Start with subscribing OCI Application, say, **Profitability and Balance Sheet Management Cloud Service.**

Figure 4-12 Profitability and Balance Sheet Management Cloud Service Console

2. Select a specific service, say, **Funds Transfer Pricing Cloud Service** option and then from the LHS, click **Admin Tools** → **Data Foundation Integration** → **Data Services Subscriptions**.
3. Click **Subscribe** if you are subscribing for the first time. The Subscription pane is displayed.

Figure 4-13 Subscription Pane

- **For First-Time Subscription:**

- a. Enter the following.

Table 4-14 Application Data Service

Field	Description
IDCS URL	<p>To obtain the IDCS URL, the user must log in to the DFCS Identity Cloud Service (IDCS) instance that is used for authentication. This enables PBMCS to authenticate securely with DFCS.</p> <div style="border: 1px solid #ccc; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>For more information on how to obtain the IDCS URL, see Get the OAuth Client ID and Client Secret section in the Application Data Services (DFCS Only) chapter.</p> </div>
DFCS URL	<p>The base URL of the Data Foundation Cloud Service (DFCS) instance. It specifies the source environment from which PBMCS will receive data.</p> <div style="border: 1px solid #ccc; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>For more information on how to obtain the IDCS URL, see Get the OAuth Client ID and Client Secret section in the Application Data Services (DFCS Only) chapter.</p> </div>
Client ID	<p>A unique identifier registered in IDCS for the application (PBMCS). It is used as part of the OAuth2 authentication process when establishing a connection with DFCS.</p> <div style="border: 1px solid #ccc; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>For more information on how to obtain the IDCS URL, see Get the OAuth Client ID and Client Secret section in the Application Data Services (DFCS Only) chapter.</p> </div>

Table 4-14 (Cont.) Application Data Service

Field	Description
Client Secret	A confidential key associated with the Client ID. It is used to authorize the PBMCS application to access DFCS data securely.
	<div style="border: 1px solid #ccc; padding: 10px;"> <p>Note</p> <p>For more information on how to obtain the IDCS URL, see Get the OAuth Client ID and Client Secret section in the Application Data Services (DFCS Only) chapter.</p> </div>
DFCS Tenant ID	The unique identifier for your DFCS tenant environment. It ensures that the connection and data transfer are scoped correctly to your organization's DFCS instance.
User ID	The DFCS application user's login ID authorized to access and retrieve data from the DFCS environment. This user must have the appropriate roles and permissions for data publishing.
	<div style="border: 1px solid #ccc; padding: 10px;"> <p>Note</p> <p>The User ID is case-sensitive and must be created in lowercase letters.</p> </div>
Password	The corresponding password for the DFCS User ID. It is used during authentication to validate the user's access when connecting PBMCS to DFCS.

- b. Click **Test Connection** to verify the connection.
- c. If successful, a message *“Operation successfully connected”* appears at the top of the pane, and the **Subscribe** button is enabled.
- d. If the test fails, recheck and verify the entered details.
- e. Click **Subscribe**.
- f. When the subscription starts, a message *“Please Contact Oracle Support to Complete Additional Activities”* will appear.

Note

Subscription completion may take a few minutes.

- g. After the subscription is completed, raise a **Service Request (SR)** with the DFCS Tenant details and PBMCS Tenant details to finalize the additional subscription process.

- Entities Data Shared
 - Attributes Data Shared
6. Click the arrow next to the subscriber name to view more details about the shared ADS, entities, and attributes.

5

Integration with Oracle Applications

This section explains the pre-built integration with other Oracle Applications.

5.1 Integration with Oracle Enterprise Data Management Cloud Service

Enterprise Data Management Cloud Service (EDMCS) is an Oracle Cloud application designed to centrally manage and govern enterprise data across business applications. It provides a unified platform for creating, maintaining, and sharing master data such as dimensions, hierarchies, properties, and mappings.

Key features of EDMCS include:

- Centralized data governance with audit tracking
- Support for multiple hierarchies and viewpoints
- Role-based access and workflow approvals
- Integration with Oracle and non-Oracle systems
- Simplified modelling of enterprise structures with drag-and-drop interface

This section outlines the steps required to source dimension-related data from EDMCS into DFCS, a key capability for managing dimensions within DFCS.

You can significantly save the efforts required to manage dimensions in DFCS if those dimensions are already available and maintained in EDMCS within another application, such as *Oracle Cloud ERP*. A dimension from an existing EDMCS application—like *Oracle Cloud ERP*—can be subscribed into the EDMCS application for DFCS. This eliminates the need to manage these existing dimensions independently for DFCS.

Note

When setting up a DFCS application in EDMCS for the first time, you must manually import the existing data for the subscribed dimensions from the source EDMCS application. After the initial import, the subscription will automatically capture new changes and updates (including edits).

For detailed instructions on setting up such subscriptions, refer to the [EDMCS User Guide](#)

5.1.1 Pre-Configured Standard Dimensions

The following dimensions are delivered by default in EDMCS and are ready for use:

Table 5-1 Pre-Configured Standard Dimensions in Use

Dimension	Purpose
Product	Defines products or services offered by the organization.
Project	Captures details of specific projects or initiatives.
Data Source	Identifies the origin of data within the system.
Business Segment	Represents major business divisions or market segments.
Line of Business	Groups related products/services under a business line.
Transaction Type	Classifies financial or operational transactions by type.
Organization Unit	Represents organizational entities such as departments or regions.
Product Type	Categorizes products into high-level types or families.
General Ledger	Stores chart of accounts and financial account structures.
Legal Entity	Maintains information about registered legal entities.
Branch	Lists and manages details of organizational branches.

Note

These dimensions can be directly used or customized by adding, renaming, or restructuring nodes to suit specific business requirements.

5.1.2 Validations in EDMCS

In our EDMCS setup, the following validation rules are implemented to maintain hierarchy integrity and ensure consistency across dimensions:

1. All leaf nodes must be shared for all hierarchies as leaf nodes

- **What it means:** The lowest-level items (leaf nodes) must be the same across all hierarchies of a dimension.
- **Applicability:** This rule is enforced when multiple alternative hierarchies exist for a given dimension
- **Example:** If "Product" dimension has *Product A* as leaf in one hierarchy, then *Product A* must appear as leaf in every other hierarchy.

Intermediate nodes must be unique across a dimension

- **What it means:** A non-leaf node cannot be shared whatsoever. By extension, a specific parent-child link can only belong to one hierarchy.
- **Example:** If "Product Y" is a leaf node and "Category X → Product Y" is a parent-child relationship in one hierarchy, the exact same relationship cannot appear in another hierarchy.

- **But allowed:** Leaf nodes can have a different parent across hierarchies as long as respective parent names in those hierarchies are unique.

① Note

- All hierarchies must have the same leaf nodes.
- But the way these leaf nodes are related to their parent (parent–child links) must be unique in each hierarchy.

5.1.3 Steps for Integrating EDMCS with DFCS

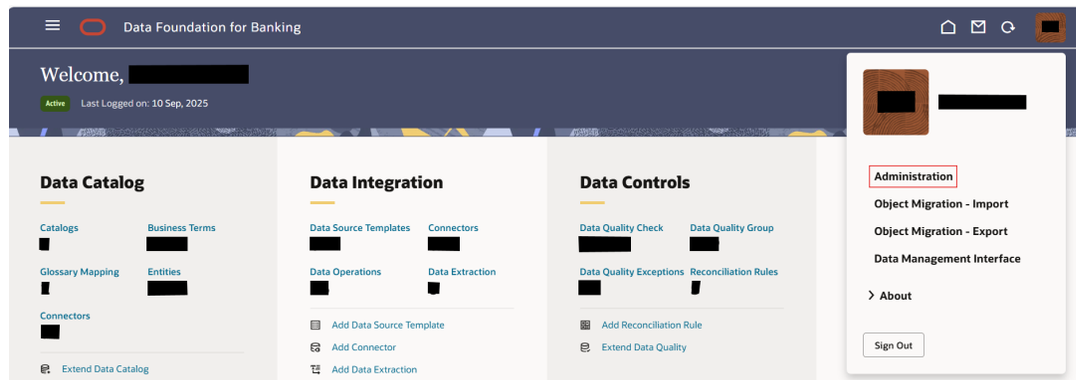
This interface allows users to provide necessary credentials and connection details to integrate EDMCS (Enterprise Data Management Cloud Service) with the Data Foundation Cloud Service. It allows DFCS to fetch and utilize dimension metadata for applications.

① Note

Before getting started user must submit a Service Request (SR) with My Oracle Support to have the EDMCS URL whitelisted.

1. Navigate to the **DFCS Home Page > User Menu > Administration > Integration with EDMCS**.
The **EDMCS for Data Foundation Cloud Service** page appears.

Figure 5-1 EDMCS Navigation



2. On the **Administration** page, click on the **Integration with EDMCS** tile.
3. Enter the credentials to access the EDMCS.

Figure 5-2 EDMCS Configuration Details
Table 5-2 Share the credentials to access the EDMCS

Field	Description
URL to access EDMCS	Enter the URL for your EDMCS instance in this field. This field is required. (e.g., https://<prod>.oraclecloud.com). Enter 500 or fewer characters.
Version	Enter the version of your EDMCS instance in this field. This field is required. (e.g., 24.04.30).

Note

Enter 20 or fewer characters.

4. Click **Save**.
5. Once saved, the **Mark As Done** option will be enabled.
6. Select **Authenticate Using?** dropdown. Select the preferred authentication method.
 - Two options are available:
 - **Password**
 - **Access Token**
7. **Option 1: Password Authentication**
Once **Password** is selected:
 - Provide the **Username** and **Password** for EDMCS.

Table 5-3 Password Authentication

Field	Description
Username	EDMCS service account username. Enter 100 or fewer characters.
Password	Corresponding user password. Enter 255 or fewer characters.

Note

Ensure the user has the necessary EDMCS API access privileges.

- Option 2: Access Token Authentication
If **Access Token** is selected:

- Provide the full access token in the field:

Specify the token**Note**

Token must be valid and scoped for EDMCS APIs. Ensure the token hasn't expired.

- Click **Save and Get Application** to:

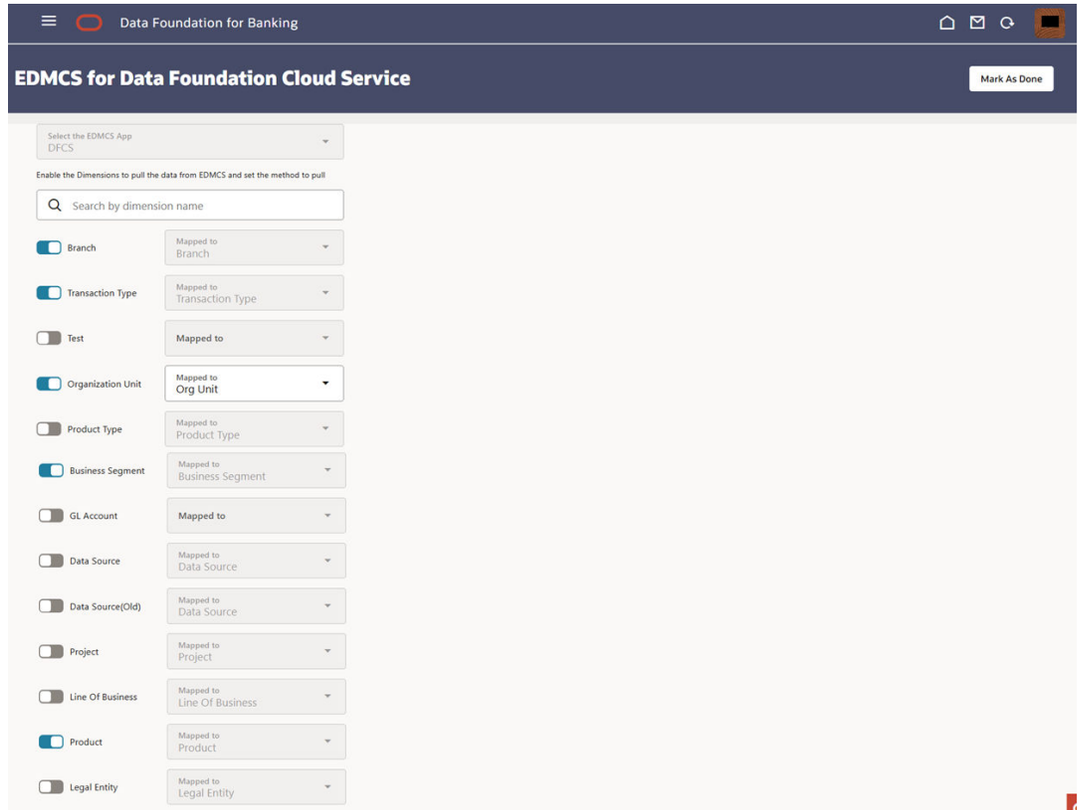
- Validate the connection
- Fetch available EDMCS applications and their dimension structures

Note

If connection or credentials are invalid, appropriate error prompts will guide the user.

- Select the required **Dimension**.
- Click **Mark As Done** located at the top right to complete the integration setup.

Figure 5-3 Dimension Mapping



12. After saving successfully, the **PMF** will be created.

Checking PMF Executions

1. Navigate to the **Home** page → **Data Integration** → **Data Operations**.
2. On the Search bar, locate and click on **EDM_DIM_EXPORT_LOAD**. All selected dimensions will appear.
3. Click **Execute**.

Figure 5-4 EDMCS Pipeline



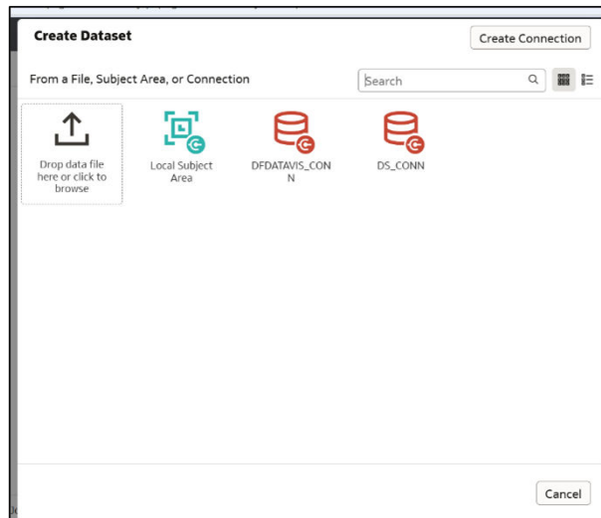
4. Select the **Execution Type** and enter the **Object ID**.

5. Click **Execute** again to run the process.
6. Go to the **Process Monitor** page.
7. Check the status for EDM:
 - **Completed** → Process ran successfully.
 - **Failed** → Double-click the failed record to view **Execution Logs** for troubleshooting.
8. Click **Execution Logs** to view the logs.

Validate Data Sourced from EDMCS

1. On the **Home** page, click on Menu and Select **Source Data Visualization**.
2. **Select a Dimension:** Begin by selecting **Product Dimension** or any other dimension of your choice.
3. After opening a dimension, you can click the **Back** button to return and choose your desired dimension.
4. Alternatively, if you select **Others**, you can directly locate your desired dimension from there and proceed without navigating back.
5. **Create New Dataset:** In the next screen, click on **Create**, then select **Dataset**.
6. **Choose Connection:** In the dataset creation screen, choose the connection **DFDATAVIS_CONN**.

Figure 5-5 Connections



7. **Expand Schema and Select Table:** Expand the **Schemas** section, then expand **DFREP**, and select the **STAGE_PRODUCT_MASTER** table.
8. **View Sourced Data:** The sourced data will now be visible for your selected dimension.

Note

Always ensure that configuration details are accurate before executing any process to avoid failures.

Note

For detailed instructions on Accelerator Applications, refer to [Working with Accelerator Applications](#) in the [Oracle Cloud Enterprise Data Management](#) guide.

6

Data Extraction

Steps for Accessing Data Extraction in DFCS:

- 1. Navigate to the Home Page:** Open the DFCS User Interface.
Access Data Integration: From the **Left-Hand Side Menu**, click on **Data Integration**.
- 2. Data Extraction:** Under **Data Integration**, click on **Data Extraction**. This will display the basic details of the extraction definitions.
- 3. Understand Extraction Behavior:** DFCS allows user-configured extraction of data from **Staging** and **Results entities** using **Connectors**.
- 4. As Of Date Behavior:** If the **Extraction Entity** contains the **As Of Date** column, the data will be filtered based on the **PMF execution date**.
 - If no date is selected during PMF Execution, the data will be filtered based on the **current date**.
- 5. Default Filter for Active Nodes:** The default filter for dimension extraction is "Execution Date between Record Start Date and Record End Date", instead of the "As of Date."
- 6. No Need to Provide As Of Date Filter:** Since the PMF execution date is used as the default for extraction, you are **not expected** to provide a filter on the **As of Date** during connector creation.
- 7. Finalize:** Follow the necessary steps in Data Extraction based on your specific requirements and configurations.

7

Dimension Loader

The Dimension Loader in the Data Foundation for Banking is a data ingestion tool that loads dimension data (members, attributes, and hierarchies) from staging tables into PBSM interface tables using a PMF pipeline. It supports structured loading via preparation tables and integrates with cloud services where the loaded data can be viewed. The Data File Specification is not applicable to Dimension Data Loaders. The file format and the file names are static in nature.

Purpose of the Dimension Loader

The Dimension Loader performs the following key functions:

- Loads **Dimension Members** and their **Attributes** from the staging area into the Dimension Tables registered with the OFS Cloud Service framework.
- Creates **Hierarchies** for Key Dimensions in the Cloud Service.
- Loads **Hierarchical Relationships** between Key Dimension Members into the Cloud Service.

The following are the features of Dimension Loader:

- Loading Simple Dimensions from Staging Tables.
- Multiple Hierarchies can be loaded from Staging Tables.
- Validations of Members and Hierarchies are similar to that of being performed within the Cloud Service Screens.

Pre-requisites

Before initiating the Dimension Loader:

- Upload the **Data Files** containing dimension details.
- Ensure that each file includes a valid **Dimension Identifier** for both key and simple dimensions.

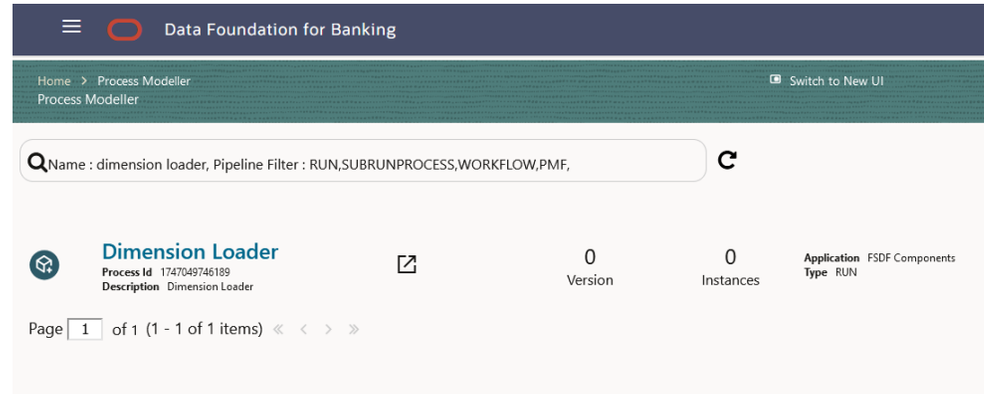
System Components and Workflow

The dimension loading process involves the following stages:

- **Source Systems:** These are the systems where raw and reference data is sourced:
 - **Stage Dimensions Master:** Stores raw dimension data received from upstream transactional or master systems.
- **Dimensions Reference:** Contains metadata for validation and enrichment of staging data.

1. Step 2: Launch Execution

- a. Navigate to **Process Modeler** → **Dimension Loader** in the **Data Foundation for Banking** UI.
 - i. Open the **Dimension Loader** component.
 - ii. Select **Execution Type**.

Figure 7-1 Dimension Loader - Process Orchestration

iii. Enter the following:

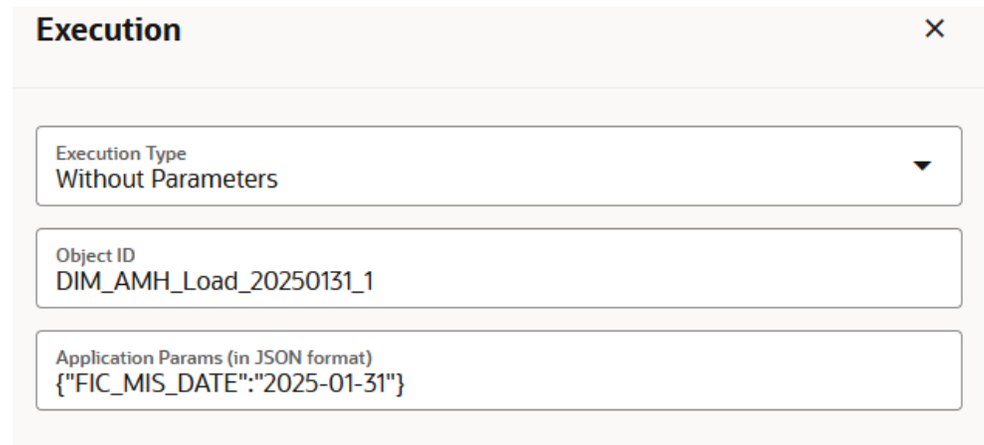
- **Object ID** (e.g., DIM_AMH_Load_20250131_1)
- **Application Params:**

```
json
```

```
{"FIC_MIS_DATE": "2025-01-31" }
```

Run the component to begin data load for the selected.

```
FIC_MIS_DATE
```

Figure 7-2 Dimension Loader - Execution

2. ADS Connectors

- Extract data from Preparation Tables
- Apply additional formatting if needed
- Transfer data securely to PBSM Data Schema
- Reprocess failed loads
- Investigate errors
- Monitor success rates and traceability

- File Format and Specification:
 - Data File Specification is **not required** for Dimension Loader.
 - File **format and names are static** and predefined within the framework.
- Once the ingestion process is completed, start the PMF Execution process. For more information, see [PMF Execution Process](#).

7.1 Execution through PMF

Pre-requisite: Before executing the PMF, you must configure the necessary settings to ensure that the Dimension Loader Attributes are populated with accurate conversion values.

1. Navigate to **Data Foundation for Banking** and click **Data Operations**. The **Process Modeller Summary** page is displayed.
2. In the **Search filter placeholder** bar, select **Pipelines > Run Pipeline > Dimension Loader**. The available list of Process Id's is displayed.
3. A dropdown is displayed with the following menu items:
 - To access the Process Modeller, click **Process Modeller**.
 - To monitor currently running processes, click **Process Monitor**.
 - To view an overview, click **Dashboard**.

Process Modeller

The Process Modeller is used to create and modify types of Pipelines, test the Process Flow, and execute the Run.

The Process Modeller page displays the existing Business Process Pipelines and Run Pipelines with the details such as Process ID, Process Name, Process Description, Version, Instance, Application, and Last Modified.

You can perform the following tasks from the Process Modeller page:

- Click **Create** to create a new Pipeline.
- Click the Process Name link to launch and edit the Process Flow.
- Click the **Delete** icon to delete a Pipeline.
- Click the **More** icon to view the following menu:
 - Click **View** to see the process flow.
 - Click **Copy** to create a new Pipeline with the same process flow.
 - Click **Process Flow Monitor** to monitor the Pipeline.
 - Click **Execute Run** to execute a Run Pipeline.
- Use the Search grid to search for a specific Pipeline by providing a keyword from the Process ID, Process Name, or Process Description and then click **Search**. Click **Reset** to reset the Search fields.
- You can sort the Pipelines based on Process ID, Process Name, or Application. Click **Columns** and select the required attribute to sort.
- Click the **Process Monitor** icon to launch the Process Monitor page.

Process Monitor

The Process Monitor is used to supervise the current stage of the process for different instances. After integration with an application, you can invoke the workflow. After invoking, the workflow goes through all the stages defined. The Process Monitor displays all the completed stages, current stage, and future stages. Your user group must be mapped to the function role WFMACC (Workflow Monitor Access) to access the Process Monitor page.

This page displays all the workflows, which are invoked from the application with details such as Entity Name, Process Code, Process Description, Execution Start Time, Last Execution Time, Last Updated By, and Status.

You can perform the following tasks on the Process Monitor page:

- Click the **three dots** to view the following submenu :
 - View: To view the process for dimension loader components.
 - Abort: To abort an ongoing Run Pipeline process.
 - Resume: To resume a Run Pipeline process.
 - Re Run: To execute a Run Pipeline process again irrespective of the previous execution status.
- Use the Search grid to search for a specific Pipeline by providing a keyword from the Job ID, Process Name, or Process Description, and then click **Search**. Click **Reset** to reset the Search fields.
- You can sort the Pipelines based on Job ID, Process Name, or Application. Click the Sort by list and select the required attribute to sort.
- You can use the **Search** bar to filter pipelines based on the pipeline type. For example, to view only the Run Pipelines, remove Process from the Filter Pipeline field.
- Click the **Process Modeller** icon to open the Process Modeller page.

To view the details of the selected component, follow the below steps.

1. Select the required process ID to view **DF Components**.
2. Click on the three dots from the DF Components option and click **Properties**. The Activity details pane is displayed.
3. Review the details and view the execution logs.

Execution Logs

To view the Execution Logs for Dimension Loader, follow the below steps.

- Navigate to the Activity Details pane, scroll down and click on **Execution Logs**. The **Logviewer Service** screen is displayed.

Note

The Logviewer Service is used for viewing, monitoring, and analyzing logs generated during a batch job or process execution.

- **Download Button:** Export logs in CSV or other supported formats.
- **Last Refreshed:** Displays the timestamp of the last log refresh.
- **Auto Refresh Toggle:** Enables or disables automatic refresh of the log feed.

- **Batch Run ID:** Unique identifier for the job execution.
- **Process ID:** Identifies the specific subprocess within the batch job.
- **Log Filter Section:**
 - Tabs to filter logs by **Severity Level:** ALL, DEBUG, INFO, WARN, ERROR, FATAL
 - Search bar to quickly locate logs using keywords.
 - **Time Elapsed:** Duration since the job started.
 - **Total Logs:** Count of log entries recorded.
 - **Timezone:** Local time zone of the log timestamps.
 - **Log Frequency Chart:** Visual graph of log volume over time.

7.2 For Key Dimensions

The following is a list of sample files that you can use to build the Dimension Data.

The name of the Data Files must be same as mentioned below and the file extension must be .DAT. The value of column HIERARCHY_CODE must not contain space in files STG_DIMENSIONS_HIER_INTF, STG_HIERARCHIES_INTF and STG_HIERARCHY_LEVELS_INTF. HIERARHY_CODE must be in capital letters.

Note

Any column description that contains a ",", then it should be enclosed within "" (double quotes). For example, Account, Type should be "Account, Type".

To load the Dimensions:

1. Define a new Batch and save it.
2. Add the following Tasks to the above Batch:

Table 7-1 Dimension Loading Process Tasks

Task Code	Task Name	Component	Parameters	Parent Task
1	Stage Dimension Loader	Stage Dimension Loader	All parameters are automatically generated.	
2	Stage Hierarchy Loader	Stage Hierarchy Loader	All parameters are automatically generated.	1

Table 7-1 (Cont.) Dimension Loading Process Tasks

Task Code	Task Name	Component	Parameters	Parent Task
3	Stage DRM Loader	Stage DRM Loader	<ul style="list-style-type: none"> • Dimension Name: Select the relevant one or more dimensions. • Sync Stage and Dimension: <ul style="list-style-type: none"> – Yes: The record(s) that is/are already present will be overwritten by the incoming dimension loader. – No: The new records will be merged to the existing records. • Force Member Delete: This is used only when the above flag is Yes. <ul style="list-style-type: none"> – Yes: This allows you to delete a members even if is referred in hierarchies. – No: No records will be deleted. 	2

Note

The above Tasks must be executed in the same order.
The **File to Stage** task must precede the **Stage to Processing** task in a batch.
The Stage DRM Loader allows you to select a Dimension.

3. Execute the Batch.

Note

This method of loading dimensions will be deprecated in future releases. Recommended approach is in the following section.

Dimension Loader with ZIP File Support

To upload the Dimension data using a zip file:

1. Create a Folder.
2. Follow the naming convention for the DAT files as follows and save them:
 - DIMENSIONS_ATTRIBUTES
 - DIMENSIONS_BASE
 - DIMENSIONS_HIERARCHIES
 - DIMENSIONS_TRANSLATION
 - HIERARCHIES
 - HIERARCHY_LEVELS
3. Place all the DAT files inside the folder.
4. Zip the folder.
5. Create a Batch.
6. Create a Task with the Component name as **Dimension and Hierarchy Loader**.
7. Enter the Zipped Folder Name along with the extension. For example, DIMENSIONS.ZIP.
8. Execute the Batch.

For detailed instructions on Creating a Batch, Defining a Task, Execute the Task, and Schedule a Batch, see [Scheduler Services](#).

7.3 For Simple Dimensions

The following is a list of sample files that you can use to build the Dimension Data.

The name of the Data Files must be same as mentioned below and the File Extension must be .DAT.

Note

Any column description that contains a ",", then it should be enclosed within "" (double quotes). For example, Account, Type should be "Account, Type".

To load the Dimensions, perform the following steps:

1. Define a new Batch and save it.
2. Add the following Tasks to the above Batch:

Table 7-2 Dimension Loading Process Tasks

Task Code	Task Name	Component	Parameters	Parent Task
1	Stage Dimension Loader	Stage Dimension Loader	All parameters are automatically generated.	
2	Stage DRM Loader	Stage DRM Loader	<ul style="list-style-type: none"> • Dimension Name: Select the relevant one or more dimensions. • Sync Stage and Dimension: <ul style="list-style-type: none"> – Yes: The record(s) that is/are already present will be overwritten by the incoming dimension loader. – No: The new records will be merged to the existing records. • Force Member Delete: This is used only when the above flag is Yes. <ul style="list-style-type: none"> – Yes: This allows you to delete a members even if is referred in hierarchies. – No: No records will be deleted. 	1

Note

The above Tasks must be executed in the same order.
The **File to Stage** task must precede the **Stage to Processing** task in a batch.
The Stage DRM Loader allows you to select a Dimension.

3. Execute the Batch.

Note

This method of loading dimensions will be deprecated in future releases.
Recommended approach is in the following section.

Dimension Loader with ZIP File Support

To to upload the Dimension data using a zip file:

1. Create a Folder.
2. Follow the naming convention for the DAT files as follows and save them:
 - DIMENSIONS_BASE
 - DIMENSIONS_TRANSLATION
3. Place all the DAT files inside the folder.
4. Zip the folder.
5. Create a Batch.
6. Create a Task with the Component name as **Dimension and Hierarchy Loader**.
7. Enter the Zipped Folder Name along with the extension. For example, DIMENSIONS.ZIP.
8. Execute the Batch.

For detailed instructions on Creating a Batch, Defining a Task, Execute the Task, and Schedule a Batch, see [Scheduler Services](#).

7.4 Clear and Back up Dimension Data

This process helps you to clear or delete the existing Dimension Data from the relevant Dimension tables using the Scheduler Services.

Before clearing the data from the Dimension tables, the service creates a back up of the table.

To clear the Dimension Data:

1. Navigate to **Operations and Processes**, select **Scheduler**, and then select **Define Batch**.
2. Create the Batch and save it.
3. Navigate to **Operations and Processes**, select **Scheduler**, and then select **Define Task**.
4. Select the created Batch and create a Task with **Clear Dimension Members** as Component.
5. Select the Dimension Name that you want to delete. You can select one or more Dimension Names.

6. From the LHS menu, navigate to **Operations and Processes**, select **Scheduler**, and then select **Execute Batch**.
The service first creates a backup of the existing Dimension table and then deletes the Dimension Member entries for the selected Dimensions.

While deleting the data from the tables, there are no validations. The back up files are suffixed with As Of Date and Current Time Stamp.

The following table gives the sample actual and backed up table names:

Table 7-3 Sample Table Names

Dimension Type	Actual Table Name	Backup Table Name
Simple Dimension	FSI_ACCRUAL_BASIS_CD	FSI_ACCRUAL_BASIS_CD_<AS_OF_DATE>_<CURRENTTIMESTAMP>
	FSI_ACCRUAL_BASIS_MLS	FSI_ACCRUAL_BASIS_MLS_<AS_OF_DATE>_<CURRENTTIMESTAMP>
Key Dimension	DIM_COMMON_COA_ATTR	DIM_COMMON_COA_ATTR_<AS_OF_DATE>_<CURRENTTIMESTAMP>
	DIM_COMMON_COA_B	DIM_COMMON_COA_B_<AS_OF_DATE>_<CURRENTTIMESTAMP>
	DIM_COMMON_COA_HIER	DIM_COMMON_COA_HIER_<AS_OF_DATE>_<CURRENTTIMESTAMP>
	DIM_COMMON_COA_TL	DIM_COMMON_COA_TL_<AS_OF_DATE>_<CURRENTTIMESTAMP>

7.5 Data Preparation Guidelines

While creating the data files, ensure the following:

- Ensure the data files are in TXT, DAT, or CSV formats.
- Ensure that there are no duplicate records in a data file.
- Data file names are in the prescribed format.
- Use only comma (,) and/or pipeline (|) as delimiters.
- Only double quotes (") are used as Field Enclosures.
- The language code must be as per BCP 47 format. For example, **en-US**.
- In the file for hierarchies, there must be no empty space or special characters for HIERARCHY_CODE.
- Dimension member name must not contain **&** character.

8

Data Pipelines

Refer to [Data Operations Guide](#) for more details.