Oracle Financial Services Data Model Extension User Guide



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1 Get Help

Topics:

- Get Help in the Applications
- Learn About Accessibility
- Get Support
- Get Training
- Join Our Community
- Share Your Feedback
- Before You Begin

1.1 Get Help in the Applications

Use help icons to access help in the application.

Note that not all pages have help icons. You can also access the Oracle Help Center to find guides and videos.

1.1.1 Additional Resources

- Community: Use Oracle Cloud Customer Connect to get information from experts at Oracle, the partner community, and other users.
- Training: Take courses on Oracle Cloud from Oracle University.

1.2 Learn About Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program. Videos included in this guide are provided as a media alternative for text-based topics, and are also available in this guide.

1.3 Get Support

You can get support at My Oracle Support.

For accessibility support, visit Oracle Accessibility Learning and Support.

1.4 Get Training

Increase your knowledge of Oracle Cloud by taking courses at Oracle University.



1.5 Join Our Community

Use Cloud Customer Connect to get information from industry experts at Oracle and in the partner community. You can join forums to connect with other customers, post questions, and watch events.

1.6 Share Your Feedback

We welcome your feedback about Oracle Applications user assistance. If you need clarification, find an error, or just want to tell us what you found helpful, we would like to hear from you.

You can email your feedback to My Oracle Support.

Thanks for helping us improve our user assistance!

1.7 Before You Begin

See the following Document:

See What's New



2 Data Model Extension

Customization of Physical Data Model is restricted in the Profitability and Balance Sheet Management (PBSM) Cloud Service. However, it is understood that there may be a need to extend the Data Model to meet multiple business requirements. For this purpose, the PBSM Cloud Service provides OOTB placeholder Columns and Tables that can be configured to use as custom Columns, Custom Dimensions, and Custom Management Ledger Tables as suitable to the business requirements.

These placeholder Columns and Tables must be registered before use. The Data Model Extension Module allows you to do the following types of registrations:

- Dimensions Registration
- Columns Registration
- Management Ledger Registration

After registration, you can start loading the data in the selected placeholder Columns and Tables and use them to define the Rules and Assumptions for further processing and reporting.

Appropriate user roles must be created and maintained for the users to perform the registration and registration approval processes.

To register the placeholder Columns and Tables, perform the following steps:

1. From the LHS Menu, select Data Management Tools, and then select Data Model Extension to display the DataModel Extension Summary Screen.

	Contraction of the local division of the loc							and an other states of		A
	Simple Dimen	sion	Key Processing	Dimension						
Dimensions	Registered 0	Available 20	Registered 4	Available 16						
	Date		Rate		Volume		CHAR		Long Descripti	ion
Columns	Registered	Available 1	Registered 0	Available 20	Registered	Available 19	Registered 0	Available 30	Registered 0	Avai >
			Managem	ent Ledger		mi 1				
Management Ledger	🗊 AGS MAR	agament Ledger	Name Descript		nent Lødger nent Lødger	Name Description	nd 1 ml 1			
	Dimensions ar	d Columns								
Pending Registration	Dimensions	Columns								

Figure 2-1 DataModel Extension Summary Screen

The DataModel Extension Summary Screen displays the following tiles:

- Dimensions
- Columns



- Management Ledger
- Pending Registration

Using this UI, you do the registration of Dimensions, Columns, and Management Ledger Tables. After the registration is done, the detail will be sent to the Supervisor or Approver User who either approves or rejects the registration.

2.1 Registering Dimensions

Through the Dimension Registration UI, you register two types of Dimensions; Simple Dimension and Key Processing Dimensions that are explained in the following topics.

Through the Dimension Registration UI, you register two types of Dimensions; Simple Dimension and Key Processing Dimensions that are explained in the following topics. Dimensions are the Placeholder Columns and Tables. The column names appear in the Instrument Tables as Physical Column Names. The Data Model Extension UI allows you to define the Logical Layer with details Name, Description, and the purpose of the column. After these columns are defined, they appear in the drop-down lists in the application screens as UDPs (User Defined Properties) that you can use. This process of defining the Dimensions is called Registering.

2.1.1 Register a Simple Dimension

Simple Dimensions are list of values that support neither attributes nor hierarchies.

Simple Dimensions are list of values that support neither attributes nor hierarchies. Their three key uses are:

- Reserved for use within the Analytical Application Engines
- Stratifying your data for process or report filtering purposes
- Serving as list of values when used as attributes

The PBSM Data Model comes with 20 placeholder Simple Dimensions for configuration and use. The member details of simple dimensions are stored in two tables:

- A code table (For example, FSI_SIMPLE_DIM_01_CD)
- A Multi-Language Support table (for example, FSI_SIMPLE_DIM_01_MLS)

To register a Simple Dimension, perform the following steps:

1. Navigate to the **Data Model Summary** Screen, and click the **Simple Dimensions** Tile to display the **Simple Dimension Summary** Screen.



V Dimension Details					
Physical Column Name N	Name 1	Description %	Registration Status 5	Dimension ID N	Actions
PLC_01_SIMPLE_DIM_CD	SimpleOlimension_01	SimpleDimension_01	Approved	2001	
NC_01_SIMPLE_DIM_CD	SimpleDimension_03_6_	SimpleDimension_01_t	Approved	2003	
NC.02.SIMPLE.DIM.CD	SimpleOfmension_02	SimpleOlimension_02	Approved	2002	

Figure 2-2 Simple Dimension Summary Screen

The Simple Dimension Summary Screen displays the summary of existing Simple Dimensions with the Physical Column Names, Name, Description, Registration Status, Dimension ID details, and Actions Icon.

2. Click Add New Dimension to collapse the Dimension Details Summary and to display the Dimension Details.

When you click **Add New Dimension**, the UI displays Save and Submit for Approval Buttons.

- 3. Enter the following details:
 - **Name** (mandatory): Specify the required logical name of the dimension.
 - **Description** (mandatory): Specify the required description of the dimension.
 - Comment: Specify the required maker/checker comment. Note that special characters *, newline, and double quotes are not allowed.
 The Details section displays the Physical Column and Data Type information that the dimension uses for user reference. As and when a registration takes place successfully and the physical column is utilized, the next registration process proceeds to take the next-in-numerical-order physical column available for registration.
- 4. Click **Save** to save the details. The details are saved as a Draft and displayed on the Summary Screen. You can change the Name, Description, and Comments later by double clicking the details.
- 5. Click **Submit for Approval** to send the Dimension Details for approval.Or Select a Name from the list and click the Actions Icon to View, View, Edit, Submit for Approval or Delete the Simple Dimension.

OR

Select a Name from the list and click the Actions Icon to View, View, Edit, Submit for Approval or Delete the Simple Dimension.



Note:

- You can delete a registration when it is in Draft state.
- If the selected Dimension is in Approved state, then the Actions menu displays only View, Edit, and Submit for Approval actions.

2.1.1.1 View a Simple Dimension

To view a Simple Dimension, perform the following steps.

To view a Simple Dimension, perform the following steps:

- 1. Click the **Actions** Icon against the selected Simple Dimension to expand the Actions Menu.
- 2. Click **View** to see the details of the selected Simple Dimension.

2.1.1.2 Edit a Simple Dimension

To edit a Simple Dimension, perform the following steps:

- 1. Click the **Actions** Icon against the selected Simple Dimension to expand the Actions Menu.
- 2. Click Edit to display the selected Dimension details in edit mode.
- 3. Edit the following details:
 - a. Name: This is mandatory.
 - b. Description: This is mandatory.
 - c. **Comment**: Specify the required maker/checker comment. Note that special characters *, newline, and double quotes are not allowed.
- 4. Click **Save** to save the details as a draft.
- 5. Click Submit for Approval to send the Dimension Details for approval.

Note:

- When you edit an already approved Dimension, the Dimension must be submitted for approval again. You cannot delete or edit the Dimension again.
- Additionally, if you edit an approved Dimension, then the Actions Icon displays only the View option for the Dimension.

2.1.1.3 Delete a Simple Dimension

To delete a Simple Dimension, perform the following steps:

1. Click the **Actions** Icon against the selected Simple Dimension to expand the Actions Menu.



2. Click **Delete** to delete the Dimension.

Note:

You can only delete a Dimension that is in Draft stage. The Actions Menu does not display the Delete action for an approved dimension.

2.1.2 Register a Key Processing Dimension

Key Processing Dimensions have the following features:

- Accessible as modeling dimensions for all of the OFSAA Analytical Engines.
- Expressed as columns in nearly all of your Business Fact Tables.
- Support both attributes and hierarchies.

Metadata for Key Processing Dimensions is stored in four tables:

- A base table (For example, DIM_PRODUCTS_B)
- A translation table (For example, DIM_PRODUCTS_TL)
- An attribute table (For example, DIM_PRODUCTS_ATTR)
- A hierarchy table (For example, DIM_PRODUCTS_HIER)

Base tables store basic information about each Dimension Member and Translation Tables store names and descriptions for each Dimension Member in multiple languages.

Attribute Tables store one or many attribute values for each Dimension Member. Hierarchy Tables store one or more hierarchies for each dimension (you may define as many hierarchies as you wish for any dimension that supports hierarchies).

PBSM Cloud Service seeds the following Key Processing Dimensions:

- Financial Element
- Organizational Unit
- General Ledger Account
- Common Chart of Accounts
- Product
- Legal Entity

In addition to the OOTB Key Processing Dimensions, the application's DM Extension Module enables you to create Custom Dimensions as required by the business. To register a Key Processing Dimension, perform the following steps:

1. Navigate to the Data Model Summary Screen, and click the Key Processing Dimension Tile to display the Key Processing Dimension Summary Screen.



				Class	And New Disease
Dimension Details					
Physical Column Name 15	Name S	Description %	Registration Status 5	Dimension ID %	Actions
PLC_05_KEY_DIM_ID	Test_KPD_100	Test_KP0_100	Draft		
NC_01_KEY_DIM_ID	pic1 kpd	plc 1 kpd	Approved	1001	
NC,03,KEY,DIM,JD	pic 3 kpd	plc 3 kpd	Approved	1003	
NC,MUKIY,DIMUD	plc4 kpd	plc 4 kpd	Approved	1004	
N.C.,02, KEY, DIMUD	ple 2 KPD	plc 2 KPD	Approved	1002	

Figure 2-3 Key Processing Dimensions Summary Screen

The Summary Screen displays the summary of existing Key Processing Dimensions with the details Physical Column Names, Name, Description, Registration Status, Dimension ID, and Actions icon.

The registration of a Dimension happens after the Dimension is approved. The Dimension ID is displayed only for the approved Dimensions.

2. Click Add New Dimension to collapse the Dimension Details Summary and to display the Dimension Details.

When you click Add New Dimension, the UI displays Save and Submit for Approval buttons.

			Over Entropy Contraction	- Die Second for Approved
	Calente PEC_00_XEV_DMA_JD			
taped	Own Tann NUMMERICLED			
Report	Comment			
	Report	Prc_00_00V_DM_0D Regime Proving Proving P	Courses PIC_03_UTV_50M_0D Regional PIC_MER_(1-0) Regional Comments	Reg. 00, 2007, 2004, 200 Report Regard Regard Comment

Figure 2-4 Key Processing Dimension Screen

- **3.** Enter the following details:
 - **Name**: This is a mandatory field. Specify the required logical name of the dimension.
 - **Description**: This is a mandatory field. Specify the required description of the dimension.
 - **Type**: This is a mandatory field. Select a relevant Dimension Type.
 - Product (Prod): Select this option if you want to use the placeholder Dimension to define Business Rules and Assumptions.
 - **Organization** (Org): Select this option if you want to use the Placeholder Dimension to define a new Organization structure.
 - **Other**: Select this option if you want to use the placeholder Dimension for any other purpose.

• **Comment** Specify the required maker/checker comment. Note that special characters *, newline, and double quotes are not allowed.

The **Details** section displays the Physical Column and Data Type information that the dimension uses for user reference. As and when a registration is successful and the physical column is utilized, the next registration process proceeds to take the next-in-numerical-order physical column available for registration.

- 4. Click **Save** to save the details. The details are saved as a Draft and displayed on the Summary Screen. You can change the Name, Description, and Comments later by double clicking the details.
- 5. Click **Submit for Approval** to send the Dimension Details for approval. Or

Select a **Name** from the list and click the **Actions** Icon to View, Edit, Submit for Approval or Delete the Simple Dimension.

Note:

- You can delete a registration when it is in Draft state.
- If the selected Dimension is in Approved state, then the Actions Menu displays only View, Edit, and Submit for Approval actions.

2.2 Registering Columns

The Placeholder Columns are categorized under the different domains to be used for different purposes.

The following domain types are available for the columns:

- Data
- Rate
- Volume
- CHAR
- Long Description
- Flag
- Balance

The procedures to register the listed Columns are similar. To register a Column, perform the following steps:

1. Navigate to the Data Model Summary Screen, and click a Column tile to display the Column Summary Screen.



Figure 2-5 Column Summary Screen

Balance		2202 27 BRIDE WAY	•	ner
Column Summary Physical Column Name 19	Name 11	Description %	Registration Status 11	Actions.
PLC_03_BAL	Test_Bal_100	Test_Bal_100	Draft	
PLC_01_BAL	ATM_Balance	ATM_Balance	Approved	
PLC_02_8AL	Total Interest	Total Interest	Approved	

The Summary Screen displays the summary of existing Columns with the details Physical Column Names, Name, Description, Registration Status, and Actions Icon.

The registration of a Column happens after the Column is approved.

2. Click Add New Column to collapse the Column Details Summary and to display the Column Details.

When you click Add New Column, the UI displays the Save and Submit for Approval Buttons.

Balance						
		A Management Parks with	Close	Ant Dave Course	i inter	Submit for Approval
> Column Summary						
∽ Column Details ⊙						
Name		Column PLC_OR_BAL				
Tagard						
Description		Ceres Type NUMBER(22.3)				
	Regulard	Comment				
Property Name	Property Value					
OTHER_ADJ_AMOUNT_OUTPUT						
ECONOMIC_VALUE						
BREAK_FUNDING_AMOUNT						
BREAK_FUNDING_MARKET_VAL UE						

- 3. Enter the following details:
 - **Name**: This is mandatory. Specify the required logical name of the column.
 - **Description**: This is a mandatory field. Specify the required description of the column.
 - **Property Name**: This is an optional field used to select a relevant Property from the drop-down list, as applicable to the Column.
 - **Property Value**: Double click to display a drop-down where you can select Yes if it is applicable to the Column.
 - Comment: Specify any Maker/Approver comment. Note that special characters
 *, newline, and double quotes are not allowed.
 The Details Section displays the Physical Column and Data Type Information
 that the column uses for user reference. As and when a registration takes

place successfully and the Physical Column is utilized, the next registration process proceeds to take the next-in-numerical-order physical column available for registration.

- 4. Click Save to save the details. The details are saved as a Draft and are displayed on the Summary Screen. You can change the Name, Description, and Comments later by double clicking the details.
- 5. Click **Submit for Approval** to send the Column Details for approval. OR

Select a Name from the list and click the Actions Icon to View, Edit, Submit for Approval, or Delete the Column. Editing, Submitting for Approval, or Deleting procedures are similar to Dimension Edit, Submit for Approval, or Delete procedures.

Note:

- You can delete a registration when it is in Draft state.
- If the selected Dimension is in Approved state, then the Actions menu displays only View, Edit, and Submit for Approval actions.

2.3 Registering a Management Ledger

PBSM Cloud Service is contains the default Management Ledger (FSI_D_MANAGEMENT_LEDGER). However, you can add upto five other Management Ledgers to the Service.

To view and edit the Management Ledger, perform the following steps:

1. Navigate to the **Data Model Summary** Screen, and click the **Management Ledger** tile to display the **Edit Management Ledger** Screen.

			Close Submit for Approval
_{Name} Management Ledger		Physical Name FSLD_MANAGEMENT_LEDGER	
Description Management Ledger		Standard Management Ledger Attribute	
atus : Approved			
Available Dimensions		ted Dimensions	
	> Plac	ceHolder_KPD_1	
No items to display.			
No items to display.	30 Plac	ceHolder_KPD_2	
No items to display.	Plac	ceHolder_KPD_2 ceHolder_KPD_3	

Figure 2-7 Edit Management Ledger Screen



This screen displays the following details of the Management Ledger as follows:

- Name (non-editable)
- Physical Name (non-editable)
- Description (non-editable)
- 2. Click **Standard Management Ledger Attribute** to collapse and see the available Standard Dimensions, Standard Columns, and Approved Dimensions.

The Standard Dimensions Section shows the Key Processing Dimensions that are available OOTB for the Management Ledger. In addition to this, the Screen enables the selection of custom Key Processing Dimensions for the Management Ledger through a shuttle box component that displays the registered custom dimensions in the Available Dimensions and the Selected Dimensions Boxes. You can select from the Available Dimensions Box and move them to the Selected Dimension Box using the Move Button. Additionally, you can remove the Selected Dimensions by clicking the Move Back Button.

The Standard Columns comprises of the OOTB Ledger-level Simple Dimensions and Admin Columns. The Approved Dimensions shows the list of Custom Dimensions approved for the Management Ledger.

2.3.1 Adding a Management Ledger

To add a new Management Ledger, perform the following steps:

1. Navigate to the **Data Model Summary** Screen, and click the **Add Management Ledger** tile to display the Add Management Ledger Screen.

Add Management Ledger			Cose Save 15 for	unit for Approval
Name		Physical Name FSLD_MANAGEMENT_LEDGER_02		
Description		Standard Management Ledger Attribute		
Status :		Required		
Available Dimensions		Selected Dimensions		
plc1 kpd plc2 KPD plc3 kpd	> * «	No items to display.		

Figure 2-8 Add Management Ledger Screen

- 2. Enter the following details:
 - **Name**: This is a mandatory field. Specify the logical name of the Management Ledger.
 - **Description**: This is a mandatory field. Specify the description of the Management Ledger.
- 3. Select the applicable Dimensions from the **Available Dimensions** Box and click the **Move** Button to move them to Selected Dimensions Box. The selected



Dimensions are included as the additional activated Key Processing Dimensions for the Management Ledger.

4. Click Submit for Approval to send the Column Details for approval.

The details are sent to the Supervisor or Approver for approval. The newly added Management Ledger is displayed on the Summary Screen in a new tile.

Note:

- You can delete a registration when it is in Draft state.
- If the selected Dimension is in Approved state, then the Actions Menu displays only View, Edit, and Submit for Approval actions.

2.4 Approving or Rejecting the Registrations

The Supervisor or Approver can see the Dimensions or Columns or Management Ledgers that are ready for approval on the Data Model Extension Summary Screen.

To approve the Dimensions, Columns, and Management Ledgers, perform the following steps:

1. Navigate to the Data Model Extension Summary Screen.

Dimensions	Simple Dimension Registered Available 1 19	Key Processing Dimension Registered Available 3 17				
Columns	Date Registered Available 2 8	Rate Registered Available 2 18	Registered Available Registered Available		Flag Registered Availab 0 10	
Management Ledger	Add Management Ledger Name Management Ledger Description Managem		CARLES AND A DESCRIPTION OF A DESCRIPTIO		ML for JAPAC ent Name r Description r	
Pending Registration	Dimensions and Columns Dimensions Columns 0 1	ML for JAPAC entity Name ML for JAPAC en Description (In ML for JAPAC en				

Figure 2-9 Data Model Extension Summary Screen

The Dimensions and Columns that are ready for approval are displayed in one tile and the Management Ledgers that are ready for approval are displayed in another tile against the **Pending Approval** Table.

- 2. Click on any Tile to open to the **Pending Dimension** and **Column Registration** Screen or **Approve Management Ledger Registration** Screen.
- 3. Enter a comment and click the **Approve** or **Reject** Buttons.
- 4. Select OK.
 - a. The approved Dimension or Column or Management Ledger is displayed in the Summary Screen with *Approved* status.



- b. Select **Cancel** to keep the Dimension or Column or Management Ledger in a Pending for Approval Status.
- 5. Click **Reject** to reject the registration. Complete the approval process. The Registration will be marked with status Rejected in the Summary Screen.
- 6. After it is approved or rejected, the registration is available for further modification by the Maker and can be submitted again.

A registration cannot be deleted after it has passed the Draft State and is currently in Pending, *Approved* or *Rejected* state.

