

Development of Dashboard Forms
Oracle Banking Treasury Management
Release 14.7.1.0.0

[May] [2023]



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1 Preface

This document describes Dashboard Forms available in Oracle FLEXCUBE and guides the developers in designing a Dashboard screen using Oracle FLEXCUBE Development Workbench for Universal Banking

1.1 Audience

This document is intended for FLEXCUBE Application developers/users that use Development Workbench to develop various FLEXCUBE components.

To Use this manual, you need conceptual and working knowledge of the below:

<i>Proficiency</i>	<i>Resources</i>
FLEXCUBE Functional Architecture	Training programs from Oracle Financial Software Services.
FLEXCUBE Technical Architecture	Training programs from Oracle Financial Software Services.
FLEXCUBE Object Naming conventions	Development Overview Guide
FLEXCUBE Screen Development	<i>Oracle FLEXCUBE Enterprise Limits and Collateral Management ODT Screen Development</i>
Working knowledge of Web based applications	Self Acquired
Working knowledge of Oracle Database	Oracle Documentations
Working knowledge of PLSQL & SQL Language	Self Acquired
Working knowledge of XML files	Self Acquired

1.2 Related Documents

[*Oracle FLEXCUBE Enterprise Limits and Collateral Management ODT Screen Development*](#)
[*Development Workbench - Screen Development II*](#)

2 Introduction

This document provides information on:

- [Chapter 2 , “Introduction”](#)
- [Chapter 3 , “Creating Dashboard Form”](#)
- [Chapter 4 , “Generation of Units”](#)
- [Chapter 5 , “User Maintenance”](#)

3 Creating Dashboard Form

- Log into the Development Workbench and click on *Function Generation* tab.

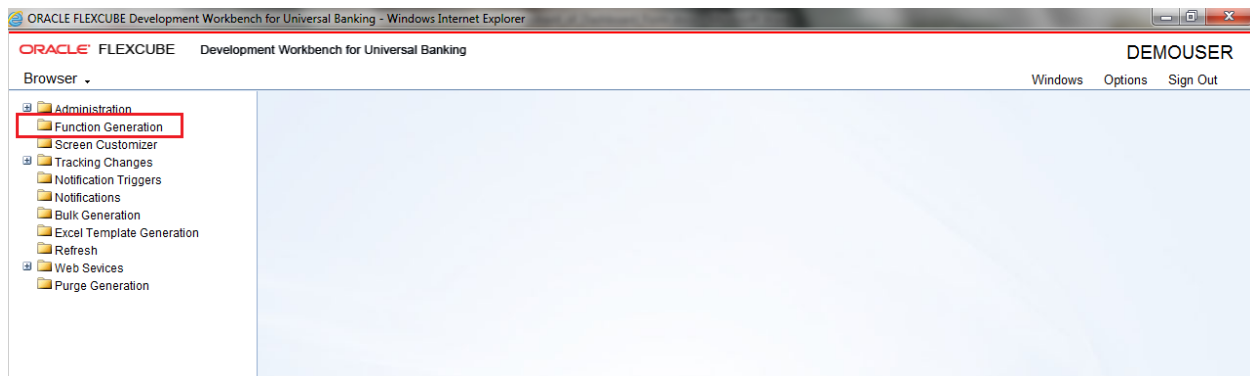


Fig 5.1: Function Generation tab

- Select Action - *New*.
- *Dash Board-id* is to be entered in Function Id field. It follows the same naming convention as a normal function id
- Select Function Type - *Parent*
- Select Function Category - *Dashboard*

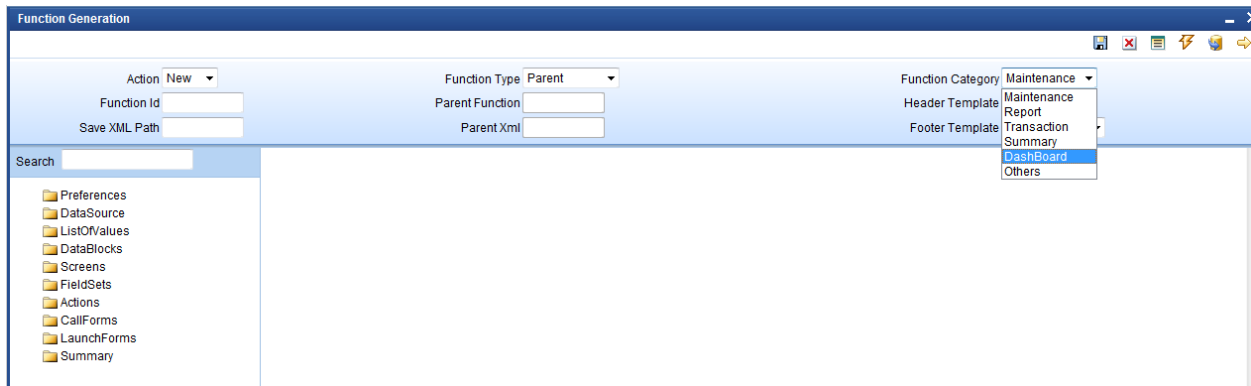


Fig 5.2: Selecting Function Category

3.1 Preferences

Developer can maintain the menu details in Preferences screen. Please note that **TYPE STRING** will be generated as 'D' for dashboard screens in **smtb_menu**.

Currently only summary dashboard screens are supported. So maintain menu details only for summary screens.

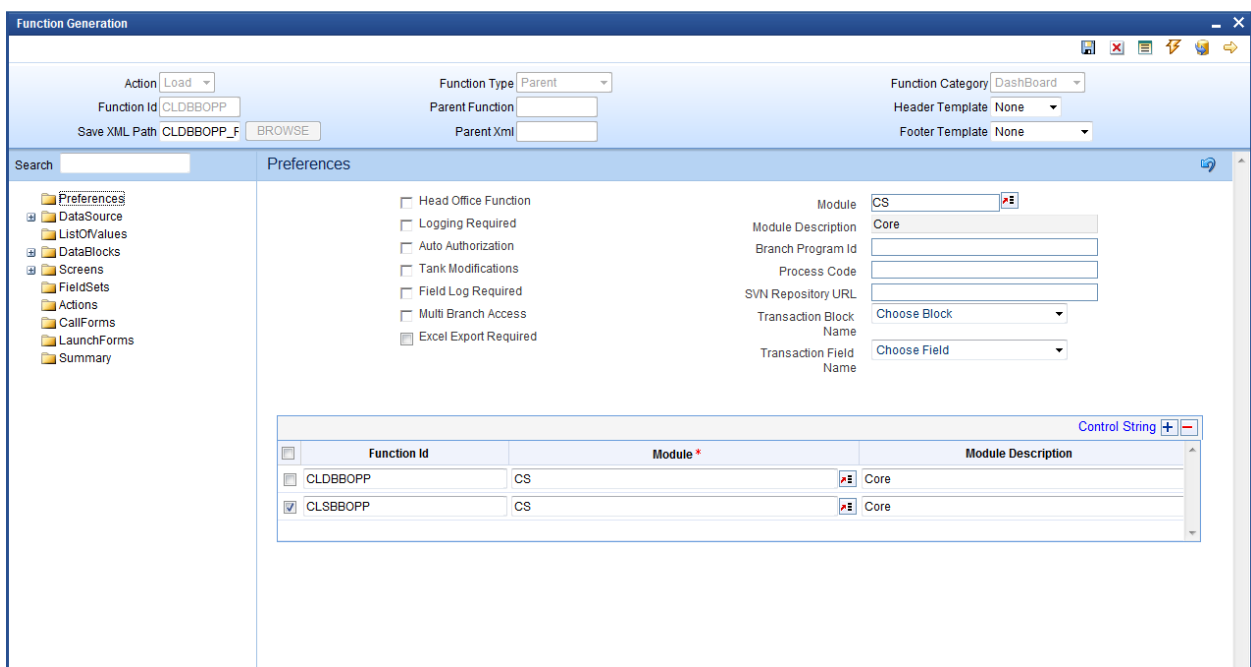


Fig 5.1.1: Selecting the Preferences

3.2 Data Sources

Developer can add table as per the requirement. Please note that dashboard screen supports only one data source to be added in a screen (which has to be the master data source)

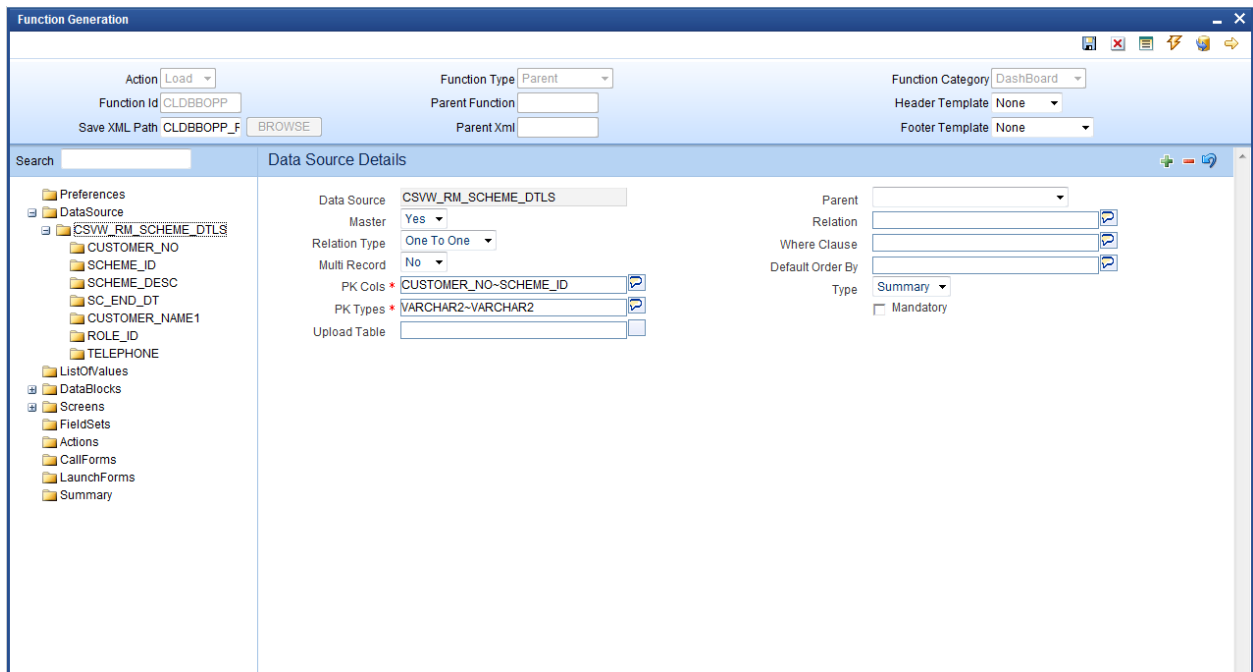


Fig 5.2.1: Data sources

3.3 Data Blocks

Data block has to be created and attach the data source to the block. Currently, dashboard screens can have only one data block

The screenshot shows the 'Function Generation' application window. The top section contains configuration fields: Action (Load), Function Id (CLDBBOPP), Save XML Path (CLDBBOPP_F), Function Type (Parent), Parent Function, Parent Xml, Function Category (DashBoard), Header Template (None), and Footer Template (None). Below this is a 'Block Properties' section. On the left is a tree view of the project structure, including 'DataBlocks' and 'BLK_SCHEME_DTLS'. The main area contains fields for Block Name (BLK_SCHEME_DTLS), Block Title, Parent, Relation Type (One To One), Block PK Fields, XSD Node (Scheme-Dtls), XSD Node Annotation, Master Block (Yes), Multi Record (No), and Block Type (Summary). At the bottom, there are two panels: 'Datasource Available' and 'Datasource Added' (containing CSWW_RM_SCHEME_DTLS).

Fig 5.3.1: Data blocks

3.3.1 Block Fields

Add block fields to the block as required. If the field is a linked field (hyper link), select *Display type as Link*.

If the field is a linked field, dashboard link details have to be maintained in *dashboard link* tab.

Function Generation

Action: Load Function Id: CLDBBOPP Function Type: Parent Function Category: DashBoard

Save XML Path: CLDBBOPP_F BROWSE Parent Function: Parent Xml: Header Template: None Footer Template: None

Search: Block Field Properties

Field Name: CUSTOMER_NO Field Label: LBL_CUSTID XSD Tag: CUSTID

DataSource: CSW_RM_SCHEME_DTLS XSD Annotation: Field Size: Maximum Length: 9

Column Name: CUSTOMER_NO Data Type: Varchar2 Minimum Value: Maximum Value: Maximum Decimals: Text Area Rows: Text Area Columns: Default Value: Preview Value: Mask Id:

Display Type: LINK Item Type: Database Item Parent Field: Related Block: Related Field: LOV Name: Off Line LOV Name: Fieldset Name:

Custom Attributes: Events: DashBoard Link

Level	Link Type	Function Name
Column	Standard	CODSCMQY

Fig 5.3.1.1: Block fields

Level: Level can be either Row or Column.

If it is column, then the link is limited to that column alone and different links can be provided different fields in the same row. Multiple column level links can be defined for a summary dashboard

If it is row, the link is the same across all the fields in the row. Only one row level link can be defined for a summary dashboard. If a row level link is present, then no other link should be defined in the summary dashboard.

Link Type: Link Type can be standard or custom.

Function Name: Provide the function id which has to be launched on clicking the linked field. Linked field value will be taken as the primary key for launching this function id.

3.4 Summary

Development Workbench currently supports only summary dashboards. Attach the block to the summary screen. Hence don't create any screens.

Summary Screen Size: Specify the size of the summary screen

Main Summary Screen: Specify the main summary screen function id which will be launched on clicking *more*

Don't provide any values in default where clause. This has to be maintained by the user through user dashboard maintenance screen in Flex cube.
Attach the fields which are required in the summary screen.

Below screenshot shows the summary screen along with the preview of the screen

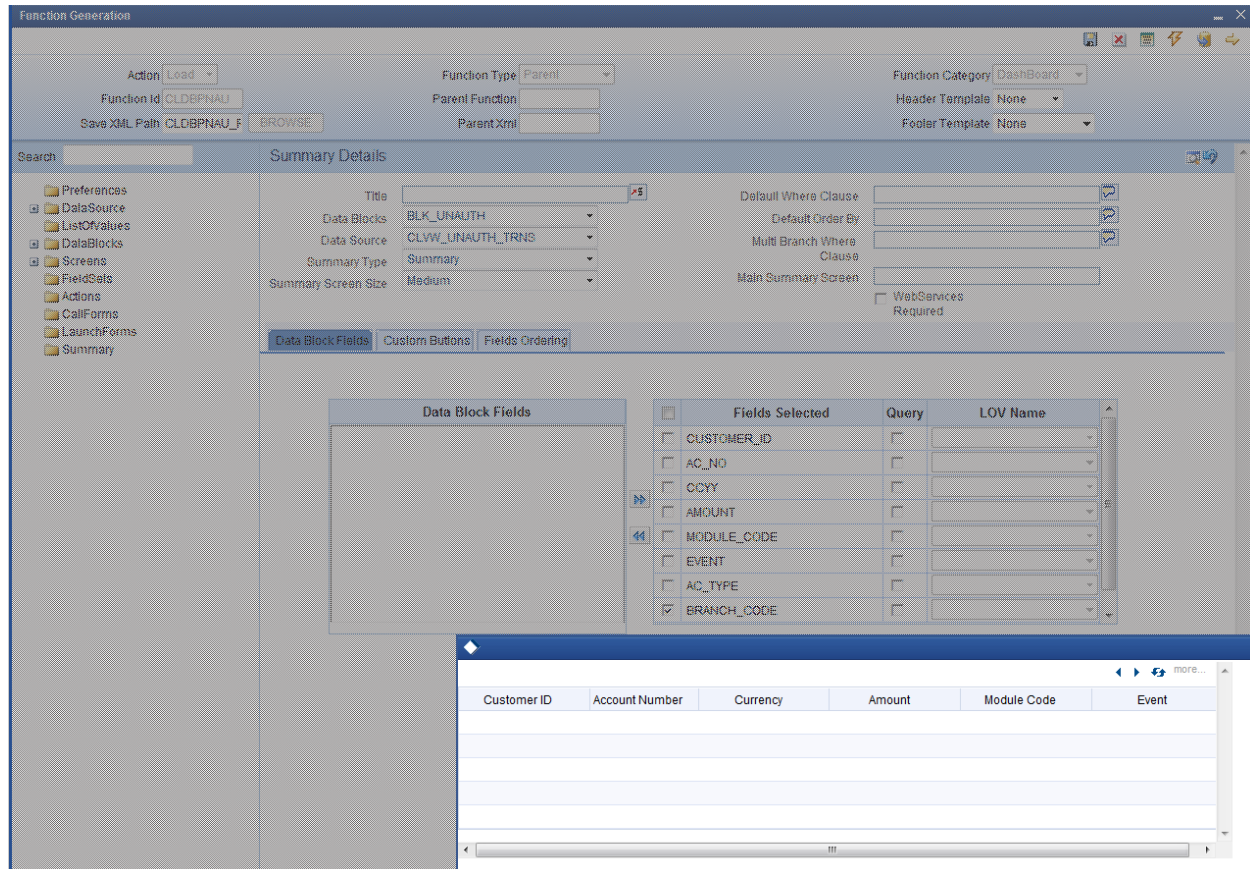


Fig 4.4.1: Summary Screen

4 Generation of units

Following units needs to be generated and deployed for the proper functioning of summary dashboard screen.

- i) SYS js
- ii) UIXML
- iii) Menu details inc (smtb_menu)
- iv) Summary Details inc(cstb_summary_info)
- v) Label Details, Data source details

5 User Maintenance

User need to maintain the dashboards accessible to him in user dashboard maintenance screen in FLEXCUBE . Sequence number of the screens as well as the *where clause of summary screen* has to be provided here.



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