

Oracle® Banking Enterprise Limits and Collateral Management

Child and Screen Childs - Concept and Design



Release 14.7.5.0.0
G25000-01
September 2024

ORACLE®

G25000-01

Copyright © 2007, 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	Preface	
1.1	Purpose	1-1
1.2	Audience	1-1
1.3	Documentation Accessibility	1-1
1.4	Critical Patches	1-2
1.5	Diversity and Inclusion	1-2
1.6	Basic Actions	1-2
1.7	Related Documents	1-3
1.8	Conventions	1-3
1.9	Screenshot Disclaimer	1-3
1.10	Acronyms and Abbreviations	1-3
1.11	Symbols and Icons	1-4
1.12	Prerequisite	1-5
2	Child Screen	
2.1	Develop New Child screen	2-2
3	Screen Child	
3.1	Develop New Screen Child	3-2
4	Develop New Child screen	
5	Develop New Screen Child	

1

Preface

- [Purpose](#)
- [Audience](#)
- [Documentation Accessibility](#)
- [Critical Patches](#)
- [Diversity and Inclusion](#)
- [Basic Actions](#)
- [Related Documents](#)
- [Conventions](#)
- [Screenshot Disclaimer](#)
- [Acronyms and Abbreviations](#)
The list of the acronyms and abbreviations used in this guide are as follows:
- [Symbols and Icons](#)
The lists of symbols, buttons and shortcut key that are used in the application to perform various tasks are covered in this topic.
- [Prerequisite](#)

1.1 Purpose

This guide is designed to help acquaint you with the Oracle Banking Enterprise Limits and Collateral Management (ELCM) application. This guide provides answers to specific features and procedures that the user need to be aware of the module to function successfully.

User can further obtain information specific to a particular field by placing the cursor on the relevant field and pressing <F1> on the keyboard.

1.2 Audience

This guide is intended for the following User/User Roles:

Table 1-1 Audience

Role	Function
Back office data entry clerk	Input functions for funds
Back office managers/officers	Authorization functions
Product Managers	Product definition and authorization
End of day operators	Processing during end of day / beginning of day

1.3 Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Access to Oracle Support

Oracle customer access to and use of Oracle support services will be pursuant to the terms and conditions specified in their Oracle order for the applicable services.

1.4 Critical Patches

Oracle advises customers to get all their security vulnerability information from the Oracle Critical Patch Update Advisory, which is available at [Critical Patches](#), [Security Alerts and Bulletins](#). All critical patches should be applied in a timely manner to ensure effective security, as strongly recommended by [Oracle Software Security Assurance](#).

1.5 Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

1.6 Basic Actions

Table 1-2 Basic Actions

Action	Description
Approve	Used to approve the initiated report. This button is displayed, once the user click Authorize .
Audit	Used to view the maker details, checker details, and report status.
Authorize	Used to authorize the report created. A maker of the screen is not allowed to authorize the report. Only a checker can authorize a report, created by a maker.
Close	Used to close a record. This action is available only when a record is created.
Confirm	Used to confirm the performed action.
Cancel	Used to cancel the performed action.
Compare	Used to view the comparison through the field values of old record and the current record. This button is displayed in the widget, once the user click Authorize .
Collapse All	Used to hide the details in the sections. This button is displayed, once the user click Compare .
Expand All	Used to expand and view all the details in the sections. This button is displayed, once the user click Compare .
New	Used to add a new record. When the user click New , the system displays a new record enabling to specify the required data.

Table 1-2 (Cont.) Basic Actions

Action	Description
OK	Used to confirm the details in the screen.
Save	Used to save the details entered or selected in the screen.
View	Used to view the report details in a particular modification stage. This button is displayed in the widget, once the user click Authorize .
View Difference only	Used to view a comparison through the field element values of old record and the current record, which has undergone changes. This button is displayed, once the user click Compare .
Unlock	Used to update the details of an existing record. System displays an existing record in editable mode.

1.7 Related Documents

For more information refer to the Oracle Banking manuals on:

- Development of Launch Forms and Others Screens
- Enterprise Collaterals User Guide
- Enterprise Limits and Collaterals Common User Guide

1.8 Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
<code>monospace</code>	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

1.9 Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.

1.10 Acronyms and Abbreviations

The list of the acronyms and abbreviations used in this guide are as follows:

Table 1-3 Acronyms and Abbreviations

Acronyms	Abbreviations
CIF	Customer Information File

Table 1-3 (Cont.) Acronyms and Abbreviations

Acronyms	Abbreviations
CASA	Current Account and Savings Account
DDA	System that holds the CASA account and balances
ELCM	Enterprise Limits and Collateral Management
ECA	External Credit Approval
FCUBS	Oracle FLEXCUBE Universal Banking Solution
GW	Gateway
HTTP	Hyper Text Transfer Protocol
ID	Identification Number
Mark EOTI	Mark End of Transaction Input
Mark TI	Mark Transaction Input
OFSA	Oracle Financial Services Analytical Applications
ORMD	Oracle Revenue and Billing Management
PK	Primary Key
RDBMS	Relational Data Base Management System
SMS	Security Services
UI	User Interface
VD	Value Date
XML	Extensible Mark-up Language
XSD	XML Schema Definition
XSLT	Extensible Stylesheet Language Transformations

1.11 Symbols and Icons

The lists of symbols, buttons and shortcut key that are used in the application to perform various tasks are covered in this topic.

Table 1-4 Symbols and Icons

Icons	Function
	Perform search
	Minimize
	Navigate to the next record
	Navigate to the previous record
	Toggle OFF
	Toggle ON
	Delete
	Click this icon to add a new row.

Table 1-4 (Cont.) Symbols and Icons

Icons	Function
	Click this icon to delete an existing row.
	List view
	Maximize
	Navigate to the first record
	Navigate to the last record
	Advance search
	Search record
	Save the record
	Reset the record
	Clear the record

Table 1-5 Symbols and Icons - Audit Details

Icons	Function
	A user
	Branch details
	Date and Time

1.12 Prerequisite

Specify the **User ID** and **Password**, and login to **Home** screen.

2

Child Screen

This topic provides an overview of the Child screen in the Open Development Tool.

Screens are required in Oracle FLEXCUBE Universal Banking where the base functionality is the same and the differences are either in the layout or in some additional processing that is there are some sets of screens where the majority of the functionality is the same with some variance with existing screens.

Development Workbench supports developing such screens as the child screens of the base function with a facility to upgrade the child screens whenever the base or parent screen changes.

For example, **Term Deposit Account Booking**, account for term deposit booking will have all the features of a normal customer account with some additional features. Thus it can be designed as the child screen of normal customer account maintenance.

Workbench provides an option to design a child screen as a derivative of a parent screen. Workbench automatically inherits the parent screen and tracks the modifications made in the child screen. Workbench does not allow the developer to delete elements inherited from the parent screen.

For child screens, in addition to release-specific hooks for each logical stage, the system also calls the corresponding hook from the parent function's programs. This allows the reuse of the common business logic among all the child functions. Oracle FLEXCUBE Universal Banking does not support multi-level inheritance (that is the child of the child is not supported).

Screen Development

Refer to the topic [#unique_25](#) for the screen development.

Generation of Files

The process of generation of files is similar to that of normal function ID. All the units generated for a normal function ID will be generated for the child screen as well. In the script for **SMTB_MENU**, column **PARENT_FUNCTION** would contain the name of the parent function ID.

Extensible Development

The developer can add code in hook packages and release specific JavaScript files. The extensible development process is similar to that followed in a maintenance or transaction screen. Refer to respective documents for a detailed explanation. The structure of the system packages will be the same as for a normal maintenance or transaction function ID.

For child screens, in addition to release-specific hooks for each logical stage, the system also calls the corresponding hook from the parent function's programs. This allows the reuse of the common business logic among all the child functions.

For example, assume **STDCUSAC** function ID is a normal maintenance screen and **STDCUSTD** function ID is the child of this screen. The below figure shows the snippet of code from **fn_default_and_validate** of the child main package.

Figure 2-1 stpks_stdcustd_main.sql

```

IF NOT stpks_stdcustd_Main.Fn_Skip_Master THEN
  Pr_Convert_Child_To_Master(p_stdcustd,l_STDCUSAC);
  Pr_Convert_Child_To_Master(p_Prev_stdcustd,l_Prev_STDCUSAC);
  Pr_Convert_Child_To_Master(p_Wrk_stdcustd,l_Wrk_STDCUSAC);
  Dbg('Calling stpks_stdcusac_Kernel.Fn_Pre_Default_And_Validate ');
  IF NOT stpks_stdcusac_Kernel.Fn_Pre_Default_And_Validate (p_Source,
    p_Source_Operation,
    p_Function_Id,
    p_Action_Code,
    p_function_Id ,
    l_STDCUSAC,
    l_Prev_STDCUSAC,
    l_Wrk_STDCUSAC,
    p_Err_Code,
    p_Err_Params) THEN
    Dbg('Failed in stpks_stdcusac_Kernel.Fn_Pre_Default_And_Validate ');
    RETURN FALSE;
  END IF;
  Pr_Convert_Master_To_Child(l_Prev_STDCUSAC,p_Prev_stdcustd);
  Pr_Convert_Master_To_Child(l_Wrk_STDCUSAC,p_Wrk_stdcustd);
END IF;

```

The developer has written defaulting and validation for the parent screen being called before doing validations specific to the child screen. Hence business logic for the parent is reused. The developer has the option to skip doing parent validation for the child screens using skip handlers if required.

Note the functions **Pr_convert_child_to_master** and **Pr_convert_master_to_child**. These procedures have to be used every time a call is made to the parent function id packages. This procedure prepares object types for the parent and child respectively.

- [Develop New Child screen](#)
This topic explains systematic instructions to develop a new Child screen.

2.1 Develop New Child screen

This topic explains systematic instructions to develop a new Child screen.

Specify the **User ID** and **Password** in the Development Workbench Universal Banking Login Page and log in to the **Homescreen**.

1. On **Expand Menu**, click **Function Generation** node.

The **Function Generation** screen displays.

Figure 2-2 Function Generation

2. On the **Function Generation** screen, specify the fields in the **Header** section.

Table 2-1 Function Generation - Field Description

Field	Description
Action	Select New from the drop-down list.
Function Type	Select Child from the drop-down list.
Parent XML	On entering details for fields Action and Function Type , the Parent XML field is enabled. Click BROWSE and select the required parent function from the hard disk. On successful loading, the parent function will get updated with the parent function ID value. Parent function can be either a parent function ID or a child function ID.
Parent Function	The Parent Function field defaulted to the name of the function id that has loaded as the parent.
Function Category	The Function Category field defaulted with the category of the parent. It cannot be modified.
Function ID	Enter Child function ID in the Function ID field. Apply standard naming conventions.
Header Template	Select the header template from the drop-down list: • None • Process
Save XML Path	Specify the XML path.
Footer Template	Select the footer template from the drop-down list. • None • Maint Audit • Maint Process • Process

3. On the **Function Generation** screen, click **Save**.
4. On the **Function Generation** screen, click **Generate**.

The **Preferences** screen displays.

Figure 2-3 Preferences

Function Generation

Action: New | Function Type: Child | Function Category: Maintenance | Function Id: STDCIFPR | Parent Function: STDCIF | Parent Xml: STDCIF_RAD | Save XML Path: | Header Template: None | Footer Template: Maint Audit

Search: | Preferences

☐ Head Office Function
☒ Logging Required
☐ Auto Authorization
☒ Tank Modifications
☒ Field Log Required
☐ Multi Branch Access
☐ Excel Export Required

Module: ST | Module Description: Static Maintenance | Branch Program Id: 100 | Process Code: | SVN Repository URL: | Transaction Block Name: Choose Block | Transaction Field Name: Choose Field

Function Id	Module	Module Description
STDCIFPR	ST	Static Maintenance
STSCIFPR	ST	Static Maintenance

In the **Preferences** screen, the function ID name must be of the child screen, and not of the parent screen. On the tab out of the **Preferences** node, the function name gets changed automatically if not changed manually. Hence developer has to visit the **Preferences** node at least once before generating files for the child function ID.

The Child screen design is similar to normal screen design. Refer to the [Oracle FLEXCUBE Enterprise Limits and Collateral Management ODT Screen Development](#) document for the detailed information.

Note the following while designing a Child screen:

- The developer will not be allowed to delete or rename elements created in the parent function.
- New data sources or adding columns to existing data sources are allowed.
- The addition of new LOVs and modification of existing LOVs are allowed.
- Modifying properties of existing block fields(of the parent) is allowed.
- New Screens, tabs, sections, etc can be added by the developer.
- Deletion and Renaming of screens, tabs, sections, etc are not allowed. Instead, the developer has the option to hide them.
- Addition or removal of fields from fieldset is allowed. Properties of fields can also be modified. Note that the block to which the fieldset is attached cannot be changed at the child level.
- New fieldsets can be defined.
- The developer can add a new Launch Form and Call Form in the child screen. The existing launch Form/Call form can be made inactive, if not required at the child level.

- Amendable fields can be modified.
- The summary screen can also be completely redesigned at the child level.

 Note:

If enhancement on the parent screen happens parallel to the child screen design developer can use the child refresh option to upgrade the latest changes in the parent screen to the child screen.

3

Screen Child

This topic provides an overview of the Screen Child.

Screen child can be derived from a parent screen or a child screen. Screen child uses the packages for maintenance functions from the parent itself, only screen-level modifications can be done in a Screen Child.

The Screen Child is not exactly the child of child screens (second-level inheritance). It can be the child of a parent or a child screen. The difference between a child and a screen child is that only screen-level changes can be done in a screen Child. Business logic will remain the same as its parent. In the child screen business logic can also be enhanced for the child function ID.

Screen Development

Refer to the topic [#unique_28](#) for the screen development.

Generated Files

Only Screen XML (language-specific XML), Menu Details, Label Details, XML Schema Definitions, and Screen HTML will be generated from the Workbench for Screen Child Screen.

Figure 3-1 Generate

The screenshot shows the 'Generate' dialog box with the following categories and checked items:

- Front-End Files:** ☒ RadXML, ☒ Screen Xml, ☐ System JS
- System Packages:** ☐ Main Package Spec, ☐ Main Package Body, ☐ Notification Triggers, ☐ Upload Package Spec, ☐ Upload Package Body
- Hook Packages:** ☐ Kernel Package Spec, ☐ Kernel Package Body, ☐ Cluster Package Spec, ☐ Cluster Package Body, ☐ Custom Package Spec, ☐ Custom Package Body
- Meta Data:** ☒ Menu Details, ☐ Datasource Details, ☐ LOV Details, ☐ Block Details, ☐ Screen Details, ☐ Amendable Details, ☐ Call Form Details, ☐ Summary Details
- Label Details:** ☒ Label Details, ☐ Block PK Columns, ☐ Function Call Forms, ☒ Gateway Details, ☐ Notification Details, ☐ Function Parameters, ☐ Purge Details
- Others:** ☒ Xsds, ☐ Xsd With Annotations, ☒ Screen Html, ☐ Upload Table Trigger, ☐ Upload Tables Definition, ☐ Archive Table Definition

At the bottom, there is a table with columns: SLNo, File Name, File Type, and Status. Below the table are 'Generate' and 'Exit' buttons.

Extensible Development

The screen child uses the packages and JavaScript files of the parent itself.

- [Develop New Screen Child](#)
This topic explains systematic instructions to develop a new Screen Child screen.

3.1 Develop New Screen Child

This topic explains systematic instructions to develop a new Screen Child screen.

Specify the **User ID** and **Password** in the Development Workbench Universal Banking Login Page and log in to the **Homescreen**.

1. On **Expand Menu**, click **Function Generation** node.

The **Function Generation** screen displays.

Figure 3-2 Function Generation

2. On the **Function Generation** screen, specify the fields in the **Header** section.

Table 3-1 Function Generation - Field Description

Field	Description
Action	Select New from the drop-down list.
Function Type	Select Screen Child from the drop-down list.
Parent XML	On entering details for fields Action and Function Type , the Parent XML field is enabled. Click BROWSE and select the required parent function from the hard disk. On successful loading, the parent function will get updated with the parent function ID value. Parent function can be either a parent function ID or a child function ID.
Parent Function	The Parent Function field defaulted to the name of the function ID that has loaded as the parent function.
Function Category	The Function Category field defaulted with the category of the parent. It cannot be modified.
Function ID	Enter Screen Child function ID in the Function ID field. Apply standard naming conventions.

Table 3-1 (Cont.) Function Generation - Field Description

Field	Description
Header Template	Select the header template from the drop-down list: • None • Process
Save XML Path	Specify the XML path.
Footer Template	Select the footer template from the drop-down list. • None • Maint Audit • Maint Process • Process

Figure 3-3 Function Type - Screen Child

The screenshot shows the 'Function Generation' window. At the top, there are several input fields and dropdown menus. The 'Function Type' dropdown is highlighted with a red box and is set to 'Screen Child'. Other visible fields include 'Action' (set to 'New'), 'Function Id', 'Save XML Path', 'Parent Function', 'Parent Xml', 'Browse' button, 'Function Category' (set to 'Maintenance'), 'Header Template' (set to 'None'), and 'Footer Template' (set to 'None'). On the left side, there is a search bar and a tree view showing 'DataBlocks', 'Screens', 'FieldSets', and 'Actions'.

3. On the **Function Generation** screen, click **Save**.
4. On the **Function Generation** screen, click **Generate**.

Only 4 nodes of the parent can be modified in a Screen Child as follows:

- **Data Blocks**
- **Screens**
- **Field Sets**
- **Actions**

Figure 3-4 Screen Child- Generated Screen

This screenshot shows the 'Function Generation' window after generating a screen. The 'Function Type' is still 'Screen Child'. The 'Parent Function' is now 'STDCIF' and the 'Parent Xml' is 'STDCIF_RAD'. The 'Function Category' remains 'Maintenance'. The 'Header Template' is 'None' and the 'Footer Template' is 'Maint Audit'. The left sidebar shows the same tree view as Figure 3-3, with 'DataBlocks', 'Screens', 'FieldSets', and 'Actions' listed.

Below are the possible operations that can be done on a Screen Child in Oracle FLEXCUBE Universal Banking Development Workbench:

- Existing elements cannot be deleted.
- New blocks or block fields cannot be added.
- Only certain properties of the fields in the block can be modified.
- Properties of screens and fieldsets can be modified.
- New screens and fieldsets can be added.
- Tabs, sections, and partitions can be added to the existing screens.
- Web Service and operation can be configured for the screen child, but amendable fields cannot be modified.

Field-level properties that can be modified are as follow:

- **Field Label**
- **Field Size**
- **Maximum Decimals**
- **Default Value**
- **Preview Value**
- **Visible**
- **Read Only**
- **Calendar Text**
- **Popup Edit Required**
- **Uppercase Only**
- **Input by LOV only**
- **Not Required in XSD**

Screen level modification can be done according to the requirement. Most of the properties at the screen level can be modified. Fieldset level modification also can be done as per requirement. The block to which the field set is attached cannot be changed at Screen Child for existing fieldsets. However, all properties can be modified for new fieldsets.

If parent screen enhancements are happening parallel to the screen, the child design developer can use the Screen Child refresh option to upgrade the latest parent changes to the screen child.

4

Develop New Child screen

This topic explains systematic instructions to develop a new Child screen.

Specify the **User ID** and **Password** in the Development Workbench Universal Banking Login Page and log in to the **Homescreen**.

1. On **Expand Menu**, click **Function Generation** node.

The **Function Generation** screen displays.

Figure 4-1 Function Generation

2. On the **Function Generation** screen, specify the fields in the **Header** section.

Table 4-1 Function Generation - Field Description

Field	Description
Action	Select New from the drop-down list.
Function Type	Select Child from the drop-down list.
Parent XML	On entering details for fields Action and Function Type , the Parent XML field is enabled. Click BROWSE and select the required parent function from the hard disk. On successful loading, the parent function will get updated with the parent function ID value. Parent function can be either a parent function ID or a child function ID.
Parent Function	The Parent Function field defaulted to the name of the function id that has loaded as the parent.
Function Category	The Function Category field defaulted with the category of the parent. It cannot be modified.
Function ID	Enter Child function ID in the Function ID field. Apply standard naming conventions.

Table 4-1 (Cont.) Function Generation - Field Description

Field	Description
Header Template	Select the header template from the drop-down list: • None • Process
Save XML Path	Specify the XML path.
Footer Template	Select the footer template from the drop-down list. • None • Maint Audit • Maint Process • Process

3. On the **Function Generation** screen, click **Save**.
4. On the **Function Generation** screen, click **Generate**.

The **Preferences** screen displays.

Figure 4-2 Preferences

The screenshot shows the 'Function Generation' application window. The 'Preferences' tab is selected, displaying a tree view on the left with 'Preferences' highlighted. The main area contains various configuration options:

- Action:** New
- Function Type:** Child
- Function Category:** Maintenance
- Function Id:** STDCIFPR
- Parent Function:** STDCIF
- Header Template:** None
- Footer Template:** Maint Audit
- Save XML Path:** (empty field)
- Parent Xml:** STDCIF_RAD, BROWSE

Under the 'Preferences' section, there are several checkboxes:

- ☐ Head Office Function
- ☒ Logging Required
- ☐ Auto Authorization
- ☒ Tank Modifications
- ☒ Field Log Required
- ☐ Multi Branch Access
- ☐ Excel Export Required

On the right side, there are fields for:

- Module:** ST
- Module Description:** Static Maintenance
- Branch Program Id:** 100
- Process Code:** (empty field)
- SVN Repository URL:** (empty field)
- Transaction Block Name:** Choose Block
- Transaction Field Name:** Choose Field

At the bottom, there is a table with the following data:

Function Id	Module	Module Description
STDCIFPR	ST	Static Maintenance
STDCIFPR	ST	Static Maintenance

In the **Preferences** screen, the function ID name must be of the child screen, and not of the parent screen. On the tab out of the **Preferences** node, the function name gets changed automatically if not changed manually. Hence developer has to visit the **Preferences** node at least once before generating files for the child function ID.

The Child screen design is similar to normal screen design. Refer to the [Oracle FLEXCUBE Enterprise Limits and Collateral Management ODT Screen Development](#) document for the detailed information.

Note the following while designing a Child screen:

- The developer will not be allowed to delete or rename elements created in the parent function.
- New data sources or adding columns to existing data sources are allowed.
- The addition of new LOVs and modification of existing LOVs are allowed.
- Modifying properties of existing block fields(of the parent) is allowed.
- New Screens, tabs, sections, etc can be added by the developer.
- Deletion and Renaming of screens, tabs, sections, etc are not allowed. Instead, the developer has the option to hide them.
- Addition or removal of fields from fieldset is allowed. Properties of fields can also be modified. Note that the block to which the fieldset is attached cannot be changed at the child level.
- New fieldsets can be defined.
- The developer can add a new Launch Form and Call Form in the child screen. The existing launch Form/Call form can be made inactive, if not required at the child level.
- Amendable fields can be modified.
- The summary screen can also be completely redesigned at the child level.

 Note:

If enhancement on the parent screen happens parallel to the child screen design developer can use the child refresh option to upgrade the latest changes in the parent screen to the child screen.

5

Develop New Screen Child

This topic explains systematic instructions to develop a new Screen Child screen.

Specify the **User ID** and **Password** in the Development Workbench Universal Banking Login Page and log in to the **Homescreen**.

1. On **Expand Menu**, click **Function Generation** node.

The **Function Generation** screen displays.

Figure 5-1 Function Generation

2. On the **Function Generation** screen, specify the fields in the **Header** section.

Table 5-1 Function Generation - Field Description

Field	Description
Action	Select New from the drop-down list.
Function Type	Select Screen Child from the drop-down list.
Parent XML	On entering details for fields Action and Function Type , the Parent XML field is enabled. Click BROWSE and select the required parent function from the hard disk. On successful loading, the parent function will get updated with the parent function ID value. Parent function can be either a parent function ID or a child function ID.
Parent Function	The Parent Function field defaulted to the name of the function ID that has loaded as the parent function.
Function Category	The Function Category field defaulted with the category of the parent. It cannot be modified.
Function ID	Enter Screen Child function ID in the Function ID field. Apply standard naming conventions.

Table 5-1 (Cont.) Function Generation - Field Description

Field	Description
Header Template	Select the header template from the drop-down list: • None • Process
Save XML Path	Specify the XML path.
Footer Template	Select the footer template from the drop-down list. • None • Maint Audit • Maint Process • Process

Figure 5-2 Function Type - Screen Child

The screenshot shows the 'Function Generation' window. At the top, there are several fields: 'Action' (New), 'Function Id' (empty), 'Save XML Path' (empty), 'Function Type' (Screen Child, highlighted with a red box), 'Parent Function' (empty), 'Parent Xml' (empty), 'Browse' button, 'Function Category' (Maintenance), 'Header Template' (None), and 'Footer Template' (None). On the left, there is a 'Search' bar and a tree view containing 'DataBlocks', 'Screens', 'FieldSets', and 'Actions'.

3. On the **Function Generation** screen, click **Save**.
4. On the **Function Generation** screen, click **Generate**.

Only 4 nodes of the parent can be modified in a Screen Child as follows:

- **Data Blocks**
- **Screens**
- **Field Sets**
- **Actions**

Figure 5-3 Screen Child- Generated Screen

The screenshot shows the 'Function Generation' window after some changes. The 'Function Type' is still 'Screen Child'. The 'Parent Function' field is now populated with 'STDCIF'. The 'Parent Xml' field is now 'STDCIF_RAD'. The 'Header Template' is still 'None', but the 'Footer Template' has changed to 'Maint Audit'. The 'Action' is still 'New', 'Function Id' is empty, 'Save XML Path' is empty, 'Function Category' is 'Maintenance', and the tree view on the left remains the same.

Below are the possible operations that can be done on a Screen Child in Oracle FLEXCUBE Universal Banking Development Workbench:

- Existing elements cannot be deleted.
- New blocks or block fields cannot be added.
- Only certain properties of the fields in the block can be modified.
- Properties of screens and fieldsets can be modified.
- New screens and fieldsets can be added.
- Tabs, sections, and partitions can be added to the existing screens.
- Web Service and operation can be configured for the screen child, but amendable fields cannot be modified.

Field-level properties that can be modified are as follow:

- **Field Label**
- **Field Size**
- **Maximum Decimals**
- **Default Value**
- **Preview Value**
- **Visible**
- **Read Only**
- **Calendar Text**
- **Popup Edit Required**
- **Uppercase Only**
- **Input by LOV only**
- **Not Required in XSD**

Screen level modification can be done according to the requirement. Most of the properties at the screen level can be modified. Fieldset level modification also can be done as per requirement. The block to which the field set is attached cannot be changed at Screen Child for existing fieldsets. However, all properties can be modified for new fieldsets.

If parent screen enhancements are happening parallel to the screen, the child design developer can use the Screen Child refresh option to upgrade the latest parent changes to the screen child.