# Development of Report Forms

# Oracle FLEXCUBE Universal Banking

Release 14.5.3.0.0

Part No. F50379-01

[November] [2021]



# Contents

1.	Preface	3
1.1.	Audience	3
1.2	2. Related Documents	4
	Introduction	
3.	Overview of FLEXCUBE Reports	4
4.	Designing Report Form	4
5.	RTF and XDO Files	.14
6.	Coding in Hook Package	.14

## 1. Preface

This document guides the developer in designing a Report form 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:

Proficiency	Resources
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	04-Development_WorkBench _Screen_Development-I.docx
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

04-Development\_WorkBench \_Screen\_Development-I.docx

<u>05-Development\_WorkBench\_Screen\_Development-II.docx</u>

### 2. Introduction

This document provides information on:

- <u>Chapter 1 , "Introduction"</u>
- <u>Chapter 1 , "Overview of FLEXCUBE Reports"</u>
- Chapter 2, "Designing Report Form"

#### 3. Overview of FLEXCUBE Reports

Reports in FLEXCUBE UBS are used to fetch the data from FLEXCUBE database Schema based on the report Query criteria and render on screen or print.

FLEXCUBE UBS uses two software as reporting platforms.

- Oracle Business Intelligence Publisher (BIP)
- Oracle Business Intelligence Enterprise Edition (OBIEE)

This document describes the process of designing a Report Form for a BIP Report using Development Workbench. The process of designing RTF and XDO files are not explained in this manual.

#### Note:

This document assumes a given report RTF file and data template XML is already available.

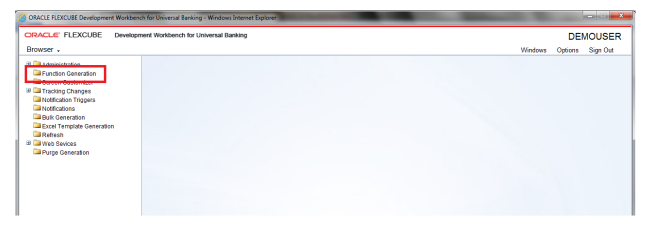
### 4. Designing Report Form

1. Login to FLEXCUBE Development workbench

ORACLE FLEXCUBE Development Workbench for Universal Banking - Windows Internet Explorer		
ORACLE		
ORACLE FLEXCUBE		
Development Workbench for Unive		
LOGIN		
Password		
Sign In		
ppyright © 2012, Oracle and/or its affiliates. All rights reserved.		

Fig 4.1 Login Page

2. From browser, select 'Function Generation'





3. Select 'New' from 'Action', and set the function type as 'Report' from the drop down list in 'Function Category'. Type in the name of the screen; make sure that the third letter of the name is 'R'.

Function Generation						_ ×
				6	X 🗉 🎸	🧃 🌩
Action New  Function Id STRCU000 Save XML Path D:RADTOOL	Function Tyr Parent Function Parent Xr	n	•	.]		
Search	Preferences					<b>\$</b>
Preferences DataSource ListOfValues DataBlocks Screens FieldSets Actions CaliForms LaunchForms Summary	Head Office Fun Logging Requir Auto Authorizatic Tank Modificatio Field Log Requi Mutti Branch Acc Excel Export Rec	ed nn ns red	Module Module Description Branch Program Id Process Code SVN Repository URL Transaction Block Name Transaction Field Name	Static Maintenance Choose Block Choose Field		
				C	ontrol String +	-
	Function Id		Module *	Module Description		*
	STRCU000	\$T	×E	Static Maintenance		
						Ŧ

Fig 4.3: Report Screen design

4. Add data sources by right clicking on 'DataSource'. In a report screen, the only table that should be added is '**CSTB\_UI\_COLUMNS'**. Add columns from the table as required. The number of columns to be added depends on the number of report parameters required in the report screen. Add as many fields as required in the report screen.

Fon	iction Generation								×
							<b>I</b>	<b>B 13</b>	🧐 🤣
	Act	ion New 👻		Function Type Parent	Function Cal	tegory Report	w		
	Function	Id STRCU000		Parent Function		npiale None	*		
		alh D:\RADTOOI		Parent Xml		nplate None	*		
						TROTTO			
Sea	irch		AddTable		×				+ /
	🚞 Preferences		Table Name	54					
	DalaSource		Alias Name				-		
	ListOfValues DalaBlocks			Data Source X	arent		Relation Type		
	Screens								
	EveldSets			Table Name CSTB_UI_COLUMNS					
	ia Actions								
	CallForms								
	Summary								
	outcontiony			Search Reset					
				<< < 1of1678 > >>					
				Table Name					
				INVOBJ7MAY_AFTER					
				INVOBJ7MAY_BEFORE					
				REFERENCED_NAME_LIST					
				DITE JOB_TYPES					
				INS_401_401					
				SEQ 401 401					
				FBTB ADVICE DETAILS C					
				SMTB_FUNCTION_DESCRIPTION_BKP					
				SMTB_MENU_LCDEXPDT					
				SMTB_FUNC_DESC_LCDEXPDT					
				SMTB_ROLE_DETAIL_LCDEXPDT					
				SMTB_FCC_FCJ_MAPPING_LCDEXPDT					
				GLTW_PLCCYPAST					÷
				AEPKSS_BADEODFE_KERNEL					
				AEPKSS BADEODFE MAIN					

Fig 4.4: Adding Data Sources

5. Right click on data blocks and add block fields.

There are some generic report parameters which needed to be added in any report screen. They are:

PM\_MINOR PM\_BRANCH\_CODE PM\_BRANCH\_DATE PM\_BRANCH\_DESC PM\_CURRENT\_USER PM\_LCY PM\_LANGUAGE PM\_MODULE *Note: While adding columns to the data source CSTB\_UI\_COLUMNS, take these generic parameters also into consideration* 

Function Generation										
								🔛 🐹	🔳 7 🧃	<b> </b>
Action New -			Function Type Parent	•		Function Categor	v Report	*		
Function Id STRCU000			Parent Function			Header Ternolal		<b>•</b>		
Save XML Palh D/RADTOOL			Parent Xml			Fooler Templat		*		
Search	Sole	ect Fields & Add Ul Fields			×	-				2
					~				•	-
Preferences	Da	ataSource fields UI Field	IS			omer-Details				
		Datasource CS	TB_UI_COLUMNS -							
CHAR_FIELD1		Column Name	Field Name	Label Code		*				
CHAR_FIELD2	••••••	CHAR_FIELD1	PM_MINOR	LBL_PM_MINOR		• mal •				
CHAR_FIELD4		CHAR_FIELD2	PM_BRANCH_CODE	LBL_PM_BRANCH_CODE		ilai •				
CHAR_FIELD5		CHAR_FIELD3	PM_BRANCH_DATE	LBL_PM_BRANCH_DATE		led				
CHAR_FIELD7	<b>V</b>	CHAR_FIELD4	PM BRANCH DESC	LBL PM BRANCH DESC						
CHAR_FIELD8		CHAR_FIELD5	PM_CURRENT_USER	LBL_PM_CURRENT_USER						
🗉 🧰 DalaBlocks		CHAR_FIELD6	PM_LCY	LBL_PM_LCY						
BLK_CUSTOMER_DETAILS		CHAR_FIELD7	PM LANGUAGE	LBL_PM_LANGUAGE						
iii FieldSets		CHAR_FIELD8	PM_MODULE	LBL_PM_MODULE						
Californs										
LaunchForms										
Summary										
	_			<b>v</b>						
					Ok Cancel					

Fig 4.5: Adding Data Block Fields

The 'Report Parameter' checkbox has to be checked in case of report parameters. Also, 'Visible' has to be unchecked in all generic parameters. Also, default values are to be given to some of these fields.

For example,

*PM\_BRANCH\_CODE specify the Default value as GLOBAL.CURRENT\_BRANCH. PM\_BRANCH\_DATE specify the Default value as GLOBAL.APPLICATION\_DATE. PM\_CURRENT\_USER specify the Default value as GLOBAL.USER\_ID.* 

Development Workbench would automatically add the Report Options for all Report screens

These report options are

- Report Format
- Report Output (Print, Spool, View)
- Print At (Client/Server)

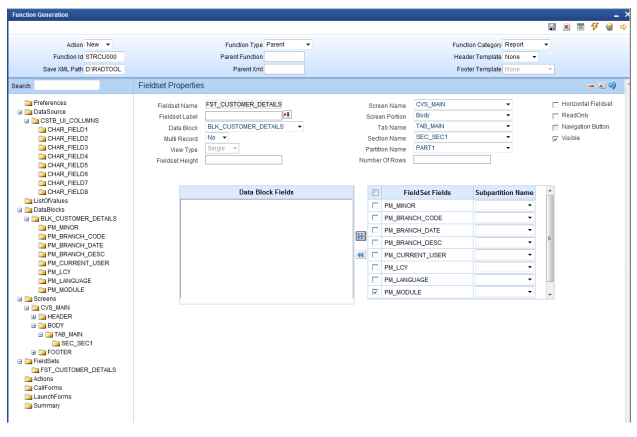
#### ➢ Printer ID

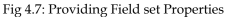
6. To add new field set, right click on field set.

						🔚 🗶 🔳	7 🧃
					-		
Action New 🔻		Function Type Parent	•		Function Category R		
Function Id STRCU000		Parent Function			Header Template N	one 🔻	
Save XML Path D:\RADTOOL		Parent Xml			Footer Template N	one 👻	
ch	Fieldset Summary						4
Preferences							
DataSource CSTB_UI_COLUMNS	Fieldset Name	Screen Name	Screen Portion	Tab Name	Section Name	Partition Name	*
CHAR_FIELD1							
CHAR_FIELD2							_
CHAR_FIELD3							
CHAR_FIELD4							
CHAR_FIELD6							
CHAR_FIELD7							
CHAR_FIELD8							
istOfValues							
DataBlocks							
BLK_CUSTOMER_DETAILS							
DM_MINOR							
PM_BRANCH_DATE							
PM_BRANCH_DESC							
DM_CURRENT_USER							
PM_LCY							
PM_LANGUAGE							
PM_MODULE							
Discreens FieldSets							
Call Add							
🔲 LaunchForms							
🛅 Summary							
							-
	L						

Fig 4.6: Adding field sets

7. Give field set properties:





To preview the screen, right click on the screen name and select 'Preview'.

Function Generation											
										🗙 🗐 🖗	🗐 🍫
Action Load *		Function	Type Parent	¥			Functio	n Category Rep	ort 💌		
Function Id STRCU000		Parent Fur	iction				Heade	r Templale Non	e *		
Save XML Path STRCU000_R		Paren	t Xml				Foole	r Template Non	8 💌		
Search	Seroon Dotaile								×	- AI 🗖	169
Preferences	New S Enter Q	Jery									
DalaSource ListOfValues	- Customer Details										
DataBlocks		Minor									
BLK_CUSTOMER_DETAILS PM_MINOR		Major									
PM_MINUK	Report F	ormat PDF -			Print	ter At Client -	7				
PM_BRANCH_DATE	Report	Output Print -	]		Pr	rinter					
PM_BRANCH_DESC									et Field	Active	
PM_LCY								Exit			
PM_LANGUAGE											
🗉 🧰 Screens											
CVS_MAIN     FieldSols											
FST_CUSTOMER_DETAILS											
CallForms											
👝 LaunchForms											
🦲 Summary											
											1

Fig 4.8: Preview of Report Form

8. Save and generate the files:

Front-End File	Information			;	× Me	la Data		Others	
RadXIML    Screen Xmi    System JS	Error Description  Request successfully Processed		Error Code RD-SAVE-		tails alls s ls	Label Details     Diock PK Columns     Function Call Forms     Gateway Details     Notification Details     Function Parameters     Purge Details	Screen Upload Upload	ih Annotations Htmi Table Trigger Tables Definition Table Definition	
SLNo				~		File Type		Status	
				Ok	UIXM	•		-	
					JS SPC			Ψ Ψ	
	sipks_strcu000_main sql				SQL		Generaled		
	CST8_FIELD_LABELSSTRCU000 INC				INC			*	
	CSTB_OTHER_LABELSSTRCU000 INC				INC		Generaled	*	
	CSTB_FID_DATA_BLOCKSSTRCU000 INC				INC		Generaled		
	CSTB_FID_DATA_SOURCESSTRCU000.INC				INC			*	
	CSTE_FID_SCR_TABSSTRCU000.INC				INC			¥	
	CSTB_FID_SCREENSSTRCU000.INC				INC		Generaled		
	SMTB_MENUSTRCU000.INC				INC			*	
	SMTR ROLE DETAIL STRCUMMINC				INC			¥	
								Generate	Exit

Fig 4.9: Generation of Files

9. Deploy the files

iloy		formation			×				
Front-End F	iles					eta Data	Xsds	Others	
Screen Xmi		Error Descrip	otion	Error Code	*	Block PK Columns		In Annotations	
System JS		Request successfully Pr	ocessed	RD-SAVE-007		<ul> <li>Function Call Forms</li> <li>Gateway Details</li> <li>Notification Details</li> <li>Function Parameters</li> <li>Purge Details</li> </ul>	Upload	Htmi I Table Trigger I Tables Definition Table Definition	
SLNo					-	File Type		Status	
2	sipkss			Γ	Ok		Deployed	*	
	sipkss			L					
	CST8I							*	
	CST8_OTH	IER_LABELSSTRCU000 INC			INC		Deployed	*	
	CST8_FID_	DATA_BLOCKSSTRCU000 INC			INC		Deployed		
	CST8FID_	_DATA_SOURCESSTRCU000.INC			INC		Creptoyed	•	
	CST8_FID	SCR_TABSSTRCU000.INC			INC		Deployed	¥	
	CST8_FID	SCREENSSTRCU000.INC			INC			*	
	SMT8_MEN	IU_STROU000.INC			INC				
)	SMT8_ROL	E_DETAILSTRCU000.INC			INC			•	
1	SMT8_FUN	CTION_DESCRIPTIONSTRCU000	JNC		INC			*	
>	SMTR FCC	FOL MAPPING STROUGDOINC			INC		Centored		
								Deploy	Exi

Fig 4.10: Deployed Files

Deploying the Report Screen:

The deployment can be done by clicking on the 'Deploy' button.

Front-End F	iles	ormation			×	Data		Others	
RadXML Screen Xmi System JS		Error Description  Request successfully Processed		or Code SAVE-007		Label Details     Elock PK Columns     Function Call Forms     Gateway Details     Notification Details     Purglian Parameters     Purglian Details	Screen Upload Upload	h Annotations Html Table Trigger Tables Definition Table Definition	
SLNo					-	File Type		Status	
	stpks_s stpks_s CSTB_I			(	Dk		Deployed Failed Deployed	* *	
	CST8_OTHE	ER_LABELSSTRCU000 INC			INC			×	
		DATA_BLOCKSSTRCU000 INC			INC		Deployed		
		DATA_SOURCESSTRCU000JNC			INC		Deployed	•	
		SCR_TABSSTRCU000JNC			INC		Deployed	*	
		SCREENSSTRCU000.INC			INC		Deployed	*	
		J_STRCU000.INC			INC		Deptoyed	-	
0		_DETAILSTRCU000.INC			INC		Deployed	*	
1		CTION_DESCRIPTIONSTRCU000.INC			INC		Deployed	*	
2	SHIP PLA	FLI MAPPING SINGLOUD PR.			ipit.			Deplo	ey Exit

Fig 4.11: Deployment of Screens

A sample report screen:

	ts_BIP_ENG_000_STRCU000_000				
<u>File E</u> dit	<u>View D</u> ocument <u>T</u> ools <u>W</u> indow <u>H</u> elp	)			×
8	🖏 👍 🐥 1 / 3 💿	🖲 75.9% - 🔒 🛃 Find	•		
					^
-					
	Customer Details				
	Branch 000	Branch Date 2012-03-0		Page 1	
	User Id FCUBS3	Date & Time 13-MAR-2	012 03:09:24	Module ST	
	Customer Details				
	Customer	00000001			
	Customer Name	Mayank	Short Name	Mayank	
	Date of Birth	10-MAR-12	Country	GB	
	Customer Type Gender	M	Nationality Language	ENG	
	Gender	m	Language	ENG	
					. 84
	Location	GB			
	Address Line1	BARCGB99	Address Line2	4 ROYAL MINT COURT,	
	Address Line3	LONDON EC3 NHJ	Address Line4	ENGLAND	
					· •
	-	00000001			
	Customer Customer Name	009000001 CHARLES	Short Name	CHARLES	
	Date of Birth	24-MAR-12	Country	AU	
	Customer Type	1	Nationality	AU	
	Gender	M	Language	ENG	
	Location	AU			1
	Address Line1	ANZBAU99	Address Line2	570 CHURCH STREET,	
	Address Line3	MELBOURNE 3121	Address Line4	AUSTRALIA	
	Location	GB			
	Address Line1 Address Line3	CAMHDE99 FRANKFURT AM MAIN	Address Line2 Address Line4	PLATZ DER EINHEIT 1, GERMANY	
	Address Lines	FRANKFORTAWIMAIN	Address Line4	GERMANT	
					· •
		EI	ND OF REPORT		
Sep 👘					
· ·					
Ø					
0					~

## 5. RTF and XDO Files

The rtf file contains the specification for the layout of the report screen.

The xdo file contains the queries which will pick up the relevant values from the back end. The columns to be loaded also should be added in this file.

Both RTF and xdo files needs to be deployed in the BIP server for launching Reports from FLEXCUBE

### 6. Coding in Hook Package

- Code for deriving the bind values in xdo query has to be written in Hook package and the same has to be called on loading the xdo .Usually the function **Afterpform** is written in Hook package for this purpose.
- Any functions used in the xdo query is usually written in the Hook package .



Development of Report Forms [November] [2021] Version 14.5.3.0.0

Oracle Financial Services Software Limited Oracle Park Off Western Express Highway Goregaon (East) Mumbai, Maharashtra 400 063 India

Worldwide Inquiries: Phone: +91 22 6718 3000 Fax:+91 22 6718 3001 www.oracle.com/financialservices/

Copyright © 2007, 2021, Oracle and/or its affiliates. All rights reserved.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. 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 failsafe, 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.

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.

This software or hardware and documentation may provide access to or information on 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. 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.