Getting Started Oracle FLEXCUBE Investor Servicing Release 12.0.4.0.0 [September] [2014] Part No. E57474-01

FINANCIAL SERVICES

# **Table of Contents**

1.	PREFACE	
1.	.1 AUDIENCE	
1.	.2 RELATED DOCUMENTS	
1.	.3 CONVENTIONS	
2.	INTRODUCTION	
2.	.1 How to Use this Guide	
3.	OPEN DEVELOPMENT GETTING STARTED	
3	1 WHAT IS ODEN DEVELOPMENT	3-1
3.	.2 WHAT IS OF ENDEVELOT MENT	
4.	OPEN DEVELOPMENT INSTALLATION	
5.	FUNCTION ID	5-1
- -		
Э. 5	2 ACTIONS AND ADDI ICADII ITY	
5.	521 Actions	
	5.2.2 Applicability	
6.	OPEN DEVELOPMENT DEVELOPMENT CYCLE	
7		
7.	OPEN DEVELOPMENT FUNCTION ID SPECIFICATION SHEET	
7.	.1 PREPARATION CHECK LIST	
7.	.2 BASIC	
7.	A DUTL COUDER	
7.	.4 DATA SOURCE	
7.	6 I OV	
7	.0 LOV	
7	8 BLOCK FIELDS	
7	9 SCREENS	
7	.10 FIELD SETS	
7	.11 Call Form	
7.	.12 SUMMARY	
8.	OPEN DEVELOPMENT GENERATED UNITS	
9.	OPEN DEVELOPMENT SCREEN RUNTIME DATA FLOW	
10.	RESOURCES	
11.	APPENDICES	
		11 1
1	1.1 PREPARATION CHECK LIST	11-1 11 1
1	1.2 DASIC	
1	1.5 I REPERENCES	
1	1.5 DATA SOURCE COLUMNS	
1	1.6 LOV	
1	1.7 DATA BLOCK	
1	1.8 BLOCK FIELDS	
1	1.9 Screens	
1	1.10 Field Sets	

11.11	CALL FORM	11-17
11.12	SUMMARY	11-17

# 1. Preface

This document describes the concepts and helps reader to get started using Rapid Application Development (Open Development) web based development tool, to develop FLEXCUBE IS user interface screens.

#### 1.1 Audience

The Open Development getting started book is intended for the FLEXCUBE Application Developers who perform the following tasks with Extensible Open Development:

- Develop the new screen (also called as function ID)
- To modify the existing screen
- Bug Fixing the existing screen

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
Working knowledge of Web based applications	Self Acquired
Working knowledge of Oracle Database	Oracle Documentations
Working knowledge of PLSQL developer	Respective vendor documents
Working knowledge of PLSQL & SQL Language	Self Acquired
Working knowledge of XML files	Self Acquired

#### 1.2 Related Documents

For more information on Open Development development, see these resources:

- Development Overview Guide
- Reference
- FCIS-FD05-03-01-DDL-Reference
- FCIS-FD05-04-01-TrAX-Reference



# 1.3 Conventions

The following text conventions are used in this document:

#### **Convention Meaning**

boldface	Boldface type indicates graphical user interface elements (for example, menus and menu items, buttons, tabs, dialog controls), including options that you select.
italic	italic type indicates book titles, emphasis, or placeholder variables forwhich you supply particular values.
monospace	Monospace type indicates language and syntax elements, directory and File name, URLs, text that appears on the screen, or text that you enter.
STOP	Indicates important information



# 2. Introduction

#### 2.1 How to Use this Guide

The information in this guide includes:

- Chapter 2, "Introduction"
- Chapter 3, "Getting started"
- Chapter 4, "Installation"
- Chapter 5, "Function ID"
- Chapter 6, "Development cycle"
- Chapter 7, "Function ID specification Sheet"
- Chapter 8, "generated units"
- Chapter 9, "Screen runtime data flow"
- Chapter 10, "Resources"



# 3. Open Development Getting started

#### 3.1 What is Open Development

Rapid Application Development (Open Development) is the Web based tool that is intended to develop the FLEXCUBE IS screens and other components. It is the Integration Development Environment for the FLEXCUBE Application Development.

Open Development is used for the following purpose:

- Develop the Function ID and Deploy into Target environment
- Develop the Web service related files for a Function ID
- Develop the Notification Open Development xml and Notification Triggers
- Develop the Function ID to integrate the BIP report
- To modify the layouts of graphical components
- To extend the Function ID for business purpose (customers/partners)

#### 3.2 What is Needed to Work with Open Development

- Open Development tool installed and URL to be accessible
- Target FLEXCUBE application development environment



# 4. Open Development Installation

Refer Installation and Setup for installation and setup of project/release details

Typically Open Development environments are shared by multiple Application developers.



# 5. Function ID

Function ID (screen) forms the basic block of FLEXCUBE IS software. Understanding various function ID types helps developer to choose appropriate parameters during Open Development development.

#### 5.1 **Classifications**

FLEXCUBE Host function IDs and Branch function IDs are classified in two ways:

- Routing Type for Host and Branch screens
- This classification can be retrieved from factory shipped information *routing type* that define the FLEXCUBE Application Menu structure.

Routing Type	Туре
R	Report
М	Maintenance
х	Extensible
В	Batch
0	Online
L	ELCM screens
null	Miscellaneous

• Third character of Host screen Function ID depicts the type of function ID

Third character	Туре
D	Detail
S	Summary
R	Report
С	Call form
Ν	Notification
А	Authorization



#### Example:

- UTDUH Detailed screen
- UTSUH Summary screen
- UTR00048 Report Screen
- UTCPAYDT Transaction Payment details call form

### 5.2 Actions and Applicability

FLEXCUBE Function ID can send the following action request to database. Depending upon the function ID type, certain actions applicable and others restricted.

#### 5.2.1 Actions

Action	Purpose
New	To Create the New record at Data sources.
Сору	To copy the Non Primary key data to another record
Delete	To Delete the record before authorization
Close	To mark record closed (after authorization)
Unlock	To amend/modify the record, unlock request sent to FLEXCUBE, followed by Save.
Reopen	To re-open the closed record
Print	To Print the data
Save	To Save the data entered in form.
Authorize	To Authorize the record.
Reverse	To Reverse the transactions/contracts
Rollover	To Rollover the transactions/contracts
Confirm	To confirm certain transactions
Liquidate	To Liquidate the contracts
Hold	To Hold the contracts for further actions at later time
Template	To create as template
View	To View the certain details/messages
Generate	To generate certain messages
Enter Query	To Enter Query



Action	Purpose
Execute Query	To Execute Query

#### 5.2.2 Applicability

Action	Maintenance	Online
New	Yes	Yes
Сору	Yes	Yes
Delete	Yes	Yes
Close	Yes	
Unlock	Yes	Yes
Reopen	Yes	
Print	Yes	Yes
Save	Yes	Yes
Authorize	Yes	Yes
Reverse		Yes
Rollover		Yes
Confirm		Yes
Liquidate		Yes
Hold		Yes
Template		Yes
View		Yes
Generate		Yes
Enter Query	Yes	
Execute Query	Yes	



# 6. Open Development development cycle

Open Development Function ID development consists of the below broad steps. For detailed procedures, refer the Resources section.

Create Specification	•Identify the function ID name •Create the DB objects •Identify the relationships •Identify the call forms/ subscreens
Design Layouts	•Design the Main screen and other screens •Design the Tabs / Buttons •Design the field sets and fields linkage
Develop	• Add data source, datablock, LOV, fieldsets, screens, fields • Preview and Check • Generate the files
Deploy	•Deploy the files into target environment(App layer & database layer)
Test	•Test with FLEXCUBE URL



# 7. Open Development Function ID Specification Sheet

From Functional specification/BRD, application developer can write technical specification, to develop the screen. This section describes the sample specification sheet for reader to get started.

Refer the appendices A for sample specification sheet.

Refer the *Reference\_guide* to understand every specification attributes that are given here. Refer the appendicle A for sample sheet.

#### 7.1 Preparation Check List

Specification	Data
Tables /Views created in Database? (Yes/No)	
Tables /Views should be created in Database	
Primary Key populated at STTB_PK_COLS ? (Yes/No)	
Primark Key details should be defined in STTB_PK_COLS. The data can be inserted using Oracle DML commands.	
Column Name population at CSTB_DATA_DICTIONARY done? (Yes/No)	
Column names should be defined in CSTB_DATA_DICTIONAY. The data can be inserted using Oracle DML commands.	
Label descriptions populated at CSTB_LABELS? (Yes/No)	
Label descriptions need to be populated at CSTB_LABELS for a given language that screen is developed. Default language to be used for screen is English.	
Database Schema name linked with Open Development tool?	
Your Open Development tool needs to be configured with the Oracle FLEXCUBE Application Database schema where the tables/views created.	

#### 7.2 Basic

Specification	
Action:	
Pick Action:	
• New	
• Load	



Specification	Data
Function Type:	
Pick Function Type:	
Parent	
Child	
Function Category	
Pick the Category:	
Maintenance	
Report	
Transaction	
Summary	
Others	
Function ID	
Enter Function ID	
Save XML Path:	
Provide your local machine path to save Open Development XML that would be generated.	
Parent Function:	
Provide Parent Open Development XML name in case you develop Child "Function Type"	
Parent XmI:	
Provide Parent Open Development XML path case you develop Child "Function Type"	
Header Template:	
Pickup the Header Template:	
None (Default)	
Process	
Footer Template:	
Pickup Footer template:	
Maint Audit	
Maint Process	
Process	

# 7.3 **Preferences**

Specification	Data
Module?	
Specify Module code	
Head office function?	
Is it Head office function	
Auto Authorization?	
Applicable for maintenance	
Logging required?	
Flag to enable/disable logging at Gateway layer.	
Tanking Modifications?	
Should Tanking feature needs to be enabled.	
Field log required?	
Should you required field level audit logs (in FLEXCUBE – STTB_FIELD_LOG)	

### 7.4 Data Source

Repeat the below table for every Data source added

Specification	Data
Data source name	
Fill up the Data source name. Follow the FLEXCUBE naming conventions for data source entities	
Is it Master?	
When multiple data sources used in a screen, one has to be Mater type. Accordingly select Yes/No	
Relation type?	
This defines detail to parent relationships when multiple data sources used. Define one of the below accordingly	
One to One	
One to Many	
Is it Multi Record data source?	
This defines if multiple records to be shown on screen.	
Parent?	
This defines the parent data source for this multiple record data source.	



Specification	Data
Relation?	
This defines the relation KEYs between the data sources. It refers the columns use to join tables.	
Where clause?	
Specify where clause	
Default order by?	
Specify Default Order by clause	
Type of Data source?	
Pick	
Normal	
• Query	
InOnly	
Summary	
PK Cols	
This should get defaulted. Otherwise, specify in tilde separated format.	
PK Types	
This should get defaulted. Otherwise, specify in tilde separated format.	

## 7.5 Data Source Columns

Repeat the below table for every column under every Data Block added

Specification	Data
Column Name	
Specify the column name	
Max Length	
It is optional to change Max length to input at field.	

### 7.6 <u>LOV</u>

Repeat the below table for every LOV added

Specification	Data
LOV Name	
Specify LOV name.	



Specification	Data
LOV Query	
Specify LOV Query	

### 7.7 Data Block

Repeat the below table for every Data Block added

Specification	Data
Block Name	
Specify block name. Follow naming convention.	
Block Title	
Specify Block Title.	
Parent	
Specify the Parent Block incase if this is multi record detail block	
Relation Type	
Pick	
One to One	
One to Many	
XSD Node	
Specify the name to be used in XSD for Web service types. Follow the naming convention	
Block Type	
Pick:	
Control	
Normal	
Summary	
Multi Record	
Pick Yes/No.	
Master Block	
Pick Yes/No	



Specification	Data
Data sources to be added	
Link the data source with this data block.	

### 7.8 Block Fields

Repeat the below table for every field under every Data block added. Block properties edit is optional step. User can add/delete the feature that impacts the specification in below table.

Specification	Data
Field Name	
Specify the field name	
XSD Node	
Change XSD name if required	
LOV Name (if applicable)	
Attach LOV if required	
Field Size	
Change Field input size if needed	
Default Value	
Specify the Default Value if required	
Related Block	
Specify this field incase amount that requires currency formatting	
Related Field	
Specify this field incase amount that requires currency formatting	

For event type fields, the below can be specified.

Specification	Data
Event name	
Pick predefined JavaScript events	
Function Name	
Pick/specify Function name associated in javascript.	
Event Type	
Event type associated with Button:	
Normal	



Specification	Data
Call form	
Sub function	
Sub Screen	
Button Screen Specify the Screen name if call form applicable	
Call form Name Fill this if event type is call form.	
Screen Name Fill screen name if event type is call form or sIScreen	

#### 7.9 Screens

Screens are organized



#### Repeat the below table for every Screens added

Specification	Data	
Screen Name		
Define screen name		



Specification	Data
Screen Title:	
Specify the screen title	
Screen Size:	
Pick	
Small	
Medium	
Large	
Exit Button type:	
Pick	
Default Cancel	
Default Ok Cancel	
Default Ok Reject Cancel	
ls it Main screen?	
Pick Yes/No	

Repeat the below table for every Tabs added

Specification	Data
Screen name	
Link screen name with the Tab Name	
Tab Name	
Specify the Tab name. Follow naming convention	

Repeat the below table for every Sections added

Specification	Data
Section Name	
Partition Names	
Define partition names. If applicable ad sub partition number.	



### 7.10 Field Sets

Repeat the below table for every Field sets added

Specification	Data
Fieldset Name	
Specify Field set name	
Screen Name	
Specify the already defined Screen name	
Data Block	
Specify the already defined Data block	
Multi Record	
Pick Yes/No	
View Type	
Pick single/Multiple	
Screen Portion	
• Pick	
Header	
• Body	
• Footer	
Tab Name	
Specify the already defined Tab name	
Section Name	
Specify the already defined Section Name	
Partition Name	
Specify the already defined Partition name	
FieldSet Fields:	
Add data block fields that you wish to appear in given <pre></pre>	
Also select Sub partition if applicable	

## 7.11 Call Form

Repeat the below table for every Call form added



Specification	Data
Function ID	
Link the call form name	
Parent Block	
Link the parent block defined	
Parent Data source	
Link the parent data source defined	
Relation	
Define the relation	
Relation Type:	
Pick	
One to One	
One to Many	

# 7.12<u>Summary</u>

Specification	Data
Data Block	
Link the Data block defined	
Data Source	
Link the data source defined	
Summary Type	
Pick	
Summary	
Query	
Bulk Authorization	
Upload	
DataBlock fields	
Add data block fields and specify if this need to be queriable field.	



# 8. Open Development generated units

Open Development generates the following type of files:

File Type	File extensions	Category	Deployment Layer
Open Development XML	<functioned>_Open Development.xml</functioned>	Development file	Not Applicable
UI XML	<functioned>.xml</functioned>	Run time	Application Server
Java Script	*.js	Run time	Application Server
Database INC files	*.INC	Run time	Database
Database spec and body	*.spc, *.sql	Run time	Database

Refer the complete check list and detailed deployment steps in Open Development tools reference guide.



# 9. Open Development Screen runtime data flow

FLEXCUBE at runtime works with two kind of XML between client browser and application server layers:

UI XML

This is the User interface definition XML file which is generated by Open Development tool. UI XML would have the definition of graphical elements like data block, screens, fields etc.

Data XML

This is the runtime FLEXCUBE data structure XML used for HTTP request and response. This structure is defined at various code lines like JS files, FLEXCUBE frameworks, database spec and bodies.

The below diagram explains the flow of the above XMLs during the FLEXCUBE application user operations:





# 10. Resources

Refer the below resources to gain further working knowledge with Open Development tool.

To Do	Resources
Open Development tool installation	Installation and Setup
Open Development complete reference guide	Reference
Open Development screen development step by step procedure	Function ID Development
Open Development web service development	Web Service Development
BIP report integration with Open Development screen	BIP Report Integration
Outbound Notification trigger development	Notification Development
Extensibility Getting started	Getting started
Extensibility Reference guide	Extensibility Reference Guide
Extensibility use case development examples	Extensibility By Example



# 11. Appendices

This section documents the specification for STDACPER function ID

## 11.1 Preparation Check List

Specification	Data
Tables /Views created in Database? (Yes/No)	Yes
Tables /Views should be created in Database	
Primary Key populated at STTB_PK_COLS ? (Yes/No)	Yes
Primark Key details should be defined in STTB_PK_COLS. The data can be inserted using Oracle DML commands.	
Column Name population at CSTB_DATA_DICTIONARY done? (Yes/No)	Yes
Column names should be defined in CSTB_DATA_DICTIONAY. The data can be inserted using Oracle DML commands.	
Label descriptions populated at CSTB_LABELS? (Yes/No)	Yes
Label descriptions need to be populated at CSTB_LABELS for a given language that screen is developed. Default language to be used for screen is English.	
Database Schema name linked with Open Development tool?	FCPB1121
Your Open Development tool needs to be configured with the Oracle FLEXCUBE Application Database schema where the tables/views created.	

#### 11.2<u>Basic</u>

Specification	Data
Action:	New
Pick Action:	
• New	
• Load	
Function Type:	Parent
Pick Function Type:	
Parent	
Child	



Specification	Data
Function Category	Maintenance
Pick the Category:	
Maintenance	
Report	
Transaction	
Summary	
Others	
Function ID	STDACPER
Enter Function ID	
Save XML Path:	D:\Open
Provide your local machine path to save Open Development XML that would be generated.	Development I ool
Parent Function:	None
Provide Parent Open Development XML name in case you develop Child "Function Type"	
Parent Xml:	None
Provide Parent Open Development XML path case you develop Child "Function Type"	
Header Template:	None
Pickup the Header Template:	
None (Default)	
Process	
Footer Template:	Main Audit
Pickup Footer template:	
Maint Audit	
Maint Process	
Process	

# 11.3 Preferences

Specification	Data
Module? Specify Module code	Static Maintenance(ST)
Head office function?	No



Specification	Data
Is it Head office function	
Auto Authorization? Applicable for maintenance	No
Logging required? Flag to enable/disable logging at Gateway layer.	No
Tanking Mofications? Should Tanking feature needs to be enabled.	No
Field log required? Should you required field level audit logs (in FLEXCUBE – STTB_FIELD_LOG)	No

#### 11.4 Data Source

Repeat the below table for every Data source added

|--|

	1
Specification	Data
Data source name	STTM_FIN_CYCLE
Fill up the Data source name. Follow the FLEXCUBE naming conventions for data source entities	
Is it Master?	Yes
When multiple data sources used in a screen, one has to be Mater type. Accordingly select Yes/No	
Relation type?	One to One
This defines detail to parent relationships when multiple data sources used. Define one of the below accordingly	
One to One	
One to Many	
Is it Multi Record data source?	NO
This defines if multiple records to be shown on screen.	
Parent?	None
This defines the parent data source for this multiple record data source.	



Specification	Data
Relation?	None
refers the columns use to join tables.	
Where clause?	None
Specify where clause	
Default order by?	None
Specify Default Order by clause	
Type of Data source?	Normal
Pick	
Normal	
• Query	
• InOnly	
Summary	
PK Cols	FIN_CYCLE
This should get defaulted. Otherwise, specify in tilde separated format.	
PK Types	VARCHAR2
This should get defaulted. Otherwise, specify in tilde separated format.	

#### 2).

Specification	Data
Data source name	STTM_PERIOD_CODES
Fill up the Data source name. Follow the FLEXCUBE naming conventions for data source entities	
Is it Master?	No
When multiple data sources used in a screen, one has to be Mater type. Accordingly select Yes/No	
Relation type?	One to Many
This defines detail to parent relationships when multiple data sources used. Define one of the below accordingly	
One to One	



Specification	Data
One to Many	
Is it Multi Record data source?	Yes
This defines if multiple records to be shown on	
screen.	
Parent?	None
This defines the parent data source for this multiple record data source.	
Relation?	None
This defines the relation KEYs between the data sources. It refers the columns use to join tables.	
Where clause?	None
Specify where clause	
Default order by?	None
Specify Default Order by clause	
Type of Data source?	Normal
Pick	
Normal	
Query	
InOnly	
Summary	
PK Cols	PERIOD_CODE~FIN_CYCLE
This should get defaulted. Otherwise, specify in tilde separated format.	
PK Types	VARCHAR2~VARCHAR2
This should get defaulted. Otherwise, specify in tilde separated format.	

### 11.5 Data Source Columns

Repeat the below table for every column under every Data Block added

#### 1). STTM\_FIN\_CYCLE



Specification	Data
Column Name Specify the column name	FIN_CYCLE
Max Length It is optional to change Max length to input at field.	9

Specification	Data
Column Name Specify the column name	FC_START_DATE
Max Length It is optional to change Max length to input at field.	7

Specification	Data
Column Name	DESCRIPTION
Specify the column name	
Max Length	105
It is optional to change Max length to input at field.	

Specification	Data
Column Name	FC_END_DATE
Specify the column name	
Max Length	7
It is optional to change Max length to input at field.	

#### 2). STTM\_PERIOD\_CODES

Specification	Data
Column Name	PERIOD_CODE
Specify the column name	



Specification	Data
Max Length	3
It is optional to change Max length to input at field.	

Specification	Data
Column Name	PC_START_DATE
Specify the column name	
Max Length	7
It is optional to change Max length to input at field.	

Specification	Data
Column Name	PC_END_DATE
Specify the column name	
Max Length	7
It is optional to change Max length to input at field.	

# 11.6<u>LOV</u>

Repeat the below table for every LOV added

Specification	Data
LOV Name Specify LOV name.	None
LOV Query Specify LOV Query	None

# 11.7 Data Block

Repeat the below table for every Data Block added

1).

Specification	Data
---------------	------



Specification	Data
Block Name	BLK_STTM_PERIOD_CODES
Specify block name. Follow naming convention.	
Block Title	None
Specify Block Title.	
Parent	None
Specify the Parent Block incase if this is multi record detail block	
Relation Type	One to One
Pick	
One to One	
One to Many	
XSD Node	Sttm-Period-Codes
Specify the name to be used in XSD for Web service types. Follow the naming convention	
Block Type	Normal
Pick:	
Control	
Normal	
Summary	
Multi Record	Yes
Pick Yes/No.	
Master Block	No
Pick Yes/No	
Data sources to be added	STTM_PERIOD_CODES
Link the data source with this data block.	

<sup>2).</sup> 

Specification Data	
--------------------	--



Specification	Data
Block Name	BLK_STTM_FIN_CYCLE
Specify block name. Follow naming convention.	
Block Title	None
Specify Block Title.	
Parent	None
Specify the Parent Block incase if this is multi record detail block	
Relation Type	One to One
Pick	
One to One	
One to Many	
XSD Node	Sttm-Fin-Cycle
Specify the name to be used in XSD for Web service types. Follow the naming convention	
Віоск Туре	Normal
Pick:	
Control	
Normal	
Summary	
Multi Record	No
Pick Yes/No.	
Master Block	Yes
Pick Yes/No	
Data sources to be added	STTM_FIN_CYCLE
Link the data source with this data block.	

#### 11.8 Block Fields

Repeat the below table for every field under every Data block added. Block properties edit is optional step. User can add/delete the feature that impacts the specification in below table.

1. BLK\_STTM\_FIN\_CYCLE

Specification	Data
Field Name	FINCYCLE



Specification	Data
Specify the field name	
XSD Node	FINCYCLE
Change XSD name if required	
LOV Name (if applicable)	None
Attach LOV if required	
Field Size	None
Change Field input size if needed	
Default Value	None
Specify the Default Value if required	
Related Block	None
Specify this field incase amount that requires currency formatting	
Related Field	None
Specify this field incase amount that requires currency formatting	

Specification	Data
Field Name	FCSTARTDATE
Specify the field name	
XSD Node	FCSTARTDATE
Change XSD name if required	
LOV Name (if applicable)	None
Attach LOV if required	
Field Size	None
Change Field input size if needed	
Default Value	None
Specify the Default Value if required	
Related Block	None
Specify this field incase amount that requires currency formatting	
Related Field	
Specify this field incase amount that requires currency formatting	None



Specification	Data
Field Name	DESCRIPTION
Specify the field name	
XSD Node	DESCRIPTION
Change XSD name if required	
LOV Name (if applicable)	None
Attach LOV if required	
Field Size	None
Change Field input size if needed	
Default Value	None
Specify the Default Value if required	
Related Block	None
Specify this field incase amount that requires currency formatting	
Related Field	None
Specify this field incase amount that requires currency formatting	

Specification	Data
Field Name	FCENDDATE
Specify the field name	
XSD Node	FCENDDATE
Change XSD name if required	
LOV Name (if applicable)	None
Attach LOV if required	
Field Size	None
Change Field input size if needed	
Default Value	None
Specify the Default Value if required	
Related Block	None
Specify this field incase amount that requires currency formatting	



Specification	Data
Related Field	None
Specify this field incase amount that requires currency formatting	

Specification	Data
Field Name	UDFFIELD
Specify the field name	
XSD Node	UDFFIELD
Change XSD name if required	
LOV Name (if applicable)	None
Attach LOV if required	
Field Size	None
Change Field input size if needed	
Default Value	None
Specify the Default Value if required	
Related Block	None
Specify this field incase amount that requires currency formatting	
Related Field	None
Specify this field incase amount that requires currency formatting	
Event name	onclick
Pick predefined javascript events	
Function Name	None
Pick/specify Function name associated in javascript.	
Event Type	callform
Event type associated with Button:	
Normal	
Call form	
Sub function	
Sub Screen	
Button Screen	CVS_MAIN
Specify the Screen name if call form applicable	



Specification	Data
Call form Name Fill this if event type is call form.	CSCUFVAL
Screen Name Fill screen name if event type is call form or sIScreen	CSCUFVAL

#### 2. BLK\_STTM\_PERIOD\_CODES

Specification	Data
Field Name	PERIODCODE
Specify the field name	
XSD Node	PERIODCD
Change XSD name if required	
LOV Name (if applicable)	None
Attach LOV if required	
Field Size	None
Change Field input size if needed	
Default Value	None
Specify the Default Value if required	
Related Block	None
Specify this field incase amount that requires currency formatting	
Related Field	None
Specify this field incase amount that requires currency formatting	

Specification	Data
Field Name	PCSTARTDATE
Specify the field name	
XSD Node	PCSTARTDATE
Change XSD name if required	
LOV Name (if applicable) Attach LOV if required	None



Specification	Data
Field Size	None
Change Field input size if needed	
Default Value	None
Specify the Default Value if required	
Related Block	None
Specify this field incase amount that requires currency formatting	
Related Field	None
Specify this field incase amount that requires currency formatting	

Specification	Data
Field Name	PCENDDATE
Specify the field name	
XSD Node	PCENDDATE
Change XSD name if required	
LOV Name (if applicable)	None
Attach LOV if required	
Field Size	None
Change Field input size if needed	
Default Value	None
Specify the Default Value if required	
Related Block	None
Specify this field incase amount that requires currency formatting	
Related Field	None
Specify this field incase amount that requires currency formatting	

### 11.9 Screens

Repeat the below table for every Screens added

Specification	Data
Screen Name	CVS_MAIN



Specification	Data
Define screen name	
Screen Title:	None
Specify the screen title	
Screen Size:	Medium
Pick	
Small	
Medium	
Large	
Exit Button type:	Default Cancel
Pick	
Default Cancel	
<ul> <li>Default Ok Cancel</li> </ul>	
Default Ok Reject Cancel	
Is it Main screen?	Yes
Pick Yes/No	

#### Repeat the below table for every Tabs added

Specification	Data
Screen name	CVS_Main
Link screen name with the Tab Name	
Tab Name	TAB_MAIN
Specify the Tab name. Follow naming convention	

#### Repeat the below table for every Sections added

Specification	Data
Section Name	SEC_SECTION1
Specify the section Name	
Partition Names	PART1
Define partition names. If applicable ad sub partition number.	

Specification	Data
---------------	------



Specification	Data
Section Name	SEC_SECTION2
Specify the section Name	
Partition Names	PART1
Define partition names. If applicable ad sub partition number.	

### 11.10 Field Sets

Repeat the below table for every Field sets added

Specification	Data
Fieldset Name	FST_FIELD1
Specify Field set name	
Screen Name	CVS_MAIN
Specify the already defined Screen name	
Data Block	BLK_STTM_FIN_CYCLE
Specify the already defined Data block	
Multi Record	No
Pick Yes/No	
View Туре	Single
Pick single/Multiple	
Screen Portion	Body
Pick	
• Header	
• Body	
Footer	
Tab Name	TAB_MAIN
Specify the already defined Tab name	
Section Name	SEC_SECTION1
Specify the already defined Section Name	
Partition Name	PART1
Specify the already defined Partition name	



Specification	Data
FieldSet Fields:	FINCYCLE
Add data block fields that you wish to appear in given <screen.tab.section.partition></screen.tab.section.partition>	
Also select Sub partition if applicable	FCENDDATE

### 11.11 Call Form

Repeat the below table for every Call form added

Specification	Data
Function ID Link the call form name	CSCUFVAL
Parent Block Link the parent block defined	BLK_STTM_FIN_CYCLE
Parent Data source Link the parent data source defined	STTM_FIN_CYCLE
Relation Define the relation	None
Relation Type:PickOne to OneOne to Many	One to Many

# 11.12 <u>Summary</u>

Specification	Data
Data Block	BLK_STTM_FIN_CYCLE
Link the Data block defined	
Data Source	STTM_FIN_CYCLE
Link the data source defined	
Summary Type	Summary
Pick	
Summary	
• Query	



Specification	Data
Bulk Authorization	
Upload	
DataBlock fields	FINCYCLE
Add data block fields and specify if this need to be	FCSTARTDATE
queriable field.	DESCRIPTION
	FCENDDATE





**Getting Started** 

September [2014] Version 12.0.3.0.0

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], [2014], 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.