# Oracle® Banking Corporate Lending Test Case Management





Oracle Banking Corporate Lending Test Case Management, Release 14.8.1.0.0

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# **Preface**

This topic contains the following sub-topics:

- Purpose
- Acronyms and Abbreviations
- Audience
- Critical Patches
- Conventions
- · Diversity and Inclusion
- Documentation Accessibility
- Related Resources
- Screenshot Disclaimer

## Purpose

This manual is designed to help acquaint you with the Test Case Management module in Oracle FLEXCUBE Universal Banking Development Workbench for Universal Banking. This manual helps the developers or testers on using this feature.

# Acronyms and Abbreviations

Table 1 Acronyms and Abbreviations

Acronyms	Abbreviations
FCUBS	Oracle FLEXCUBE Universal Banking Solution
OBCL	Oracle Banking Corporate Lending
ODT	Oracle Development Tool

## **Audience**

This document is intended for Oracle FLEXCUBE Universal Banking Application developers/ users that use Development Workbench to develop various Oracle FLEXCUBE Universal Banking components. To use this manual, the user needs a conceptual and working knowledge of the below:



**Table 2 Proficiency Details** 

Proficiency	Resources
Oracle FLEXCUBE Universal Banking Technical Architecture	Training programs from Oracle Financial Software Services.
Working knowledge of Web based applications	Self Acquired
Working knowledge of Oracle Database	Oracle Documentations

### **Critical Patches**

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

#### Conventions

The following text conventions are used in this document:

**Table 3 Conventions** 

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

## **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.

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For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <a href="https://www.oracle.com/corporate/accessibility/">https://www.oracle.com/corporate/accessibility/</a>.



#### **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.

# **Related Resources**

For more information on any related features, refer to the following documents:

- Development Workbench Getting Started
- · Development Workbench Administration

## 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.

# Overview of Test Case Management

This topic provides an overview of Test Case Management.

This tool (provided as part of Developer Workbench), which can save Test plans and execute the test cases. This is very helpful for a Testing team, where they need not do maintenance for every release. Users can execute the Run Charts and proceed with transactions.

In this tool, user can store FLEXCUBE Universal Banking Maintenance/Online Screens Test Cases into the database by uploading them in Excel sheets to the TCM tool. These Test Cases can be logically grouped to build a Run Chart to run all test cases with a single operation. The test Case Management system is designed to automate the ITRs within each release. This tool reduces a lot of time and effort for the Testing team.

The below topics explain the common administrative features of Development Workbench.

Refer to the below table for the functions of Development Workbench Admin User, Release Admin User and TCM user

Table 1-1 Types of Admin Users

Admin User	Function
Development Workbench Admin User	The main functions of Development Workbench Admin User are:     Create a new release     Create Release admin for the specific release
Release Admin User	The main functions of Release Admin User are: Creating User ID's
TCM User	The main functions of TCM User are:  Block Detail Upload  Test Case Definition  Test Case Upload  Create Request  Test Case Execution  Run chart Definition  Run Chart Execution

# Features of Development Workbench

This topic explains the systematic instructions about the features of the development workbench.

In the development workbench, refer to the following features.

- Login Screen
- Homepage
- Browser
- Windows
- Options
- Sign Out

Each function is explained in the below steps.

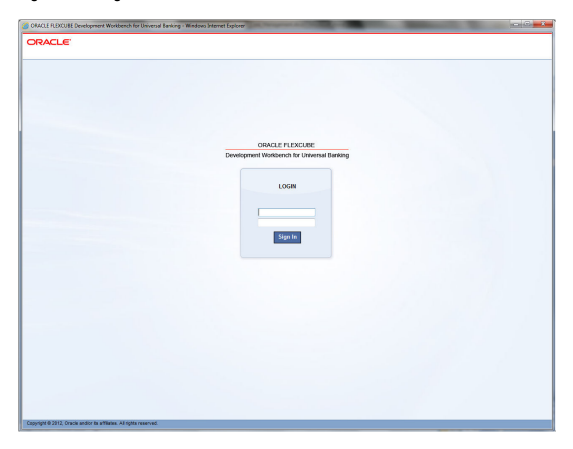
1. Launch the Development Workbench application from the start menu.

Only the Release Administrator has the rights to create new Users. Development Workbench Admin creates a new release and assign one user as a Release admin for that release.

The **Development Workbench Login** screen displays.



Figure 2-1 Login Screen



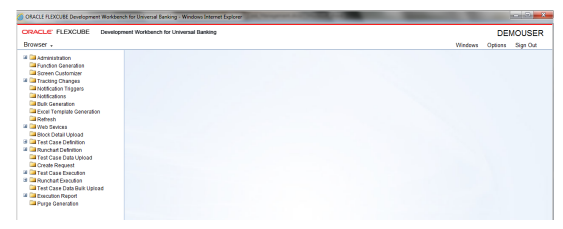
(i) Note

User should make sure that the same User ID is created in FLEXCUBE.

2. Specify the User ID, Password and click on Sign In.

The **Development Workbench Homescreen** displays.

Figure 2-2 Homescreen

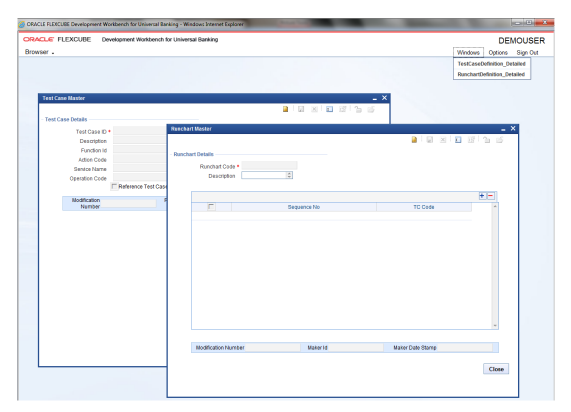


3. On the **Homescreen**, to view the menu, click on **Browser**.



To swap the open windows in the application on the Homescreen, click on Windows.
 The Windows screens displays.

Figure 2-3 Windows



- 5. On the Homescreen, to view the available options, click on Options. The available options are:
  - a. User Preferences
  - b. Change Password
  - c. Launch FLEXCUBE UBS
  - d. Accessibility Help
  - e. About

Figure 2-4 Options



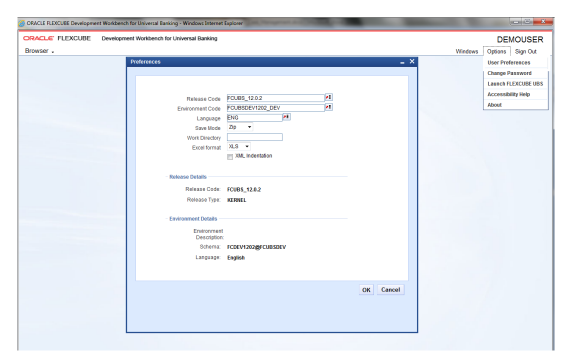
6. To launch the FCUBS application, click on Launch FLEXCUBE UBS under Options.

The FCUBS link is given at the time of Release creation which can be modified at any release stage by the release Admin.



To launch the User Preferences, click on User Preferences under Options.
 The Preferences screen displays.

Figure 2-5 Preferences



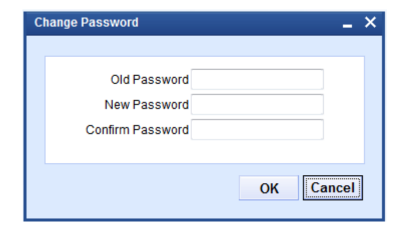
- 8. The Preferences screen displays the current user release and schema details. To switch between releases and environments, click the **User Preferences** option.
- Click Choose next to Release code and Environment code. The user can view the releases and the corresponding environments and map accordingly.
- 10. Click OK.

Preferences screen is closed.

11. To change the password, click Change Password option under Options.

The **Change Password** pop-up window displays.

Figure 2-6 Change Password





12. On the Change Password pop-up window, specify the fields.

For more information on fields, refer to the field description table.

**Table 2-1 Change Password** 

Field	Description
Old Password	Specify the existing password.
New Password	Specify the New Password.
Confirm Password	Re-enter the New Password.

#### 13. Click OK.

The **Password** is changed.

14. To Sign Out of TCM, click on Sign Out.

The **Login** page displays.

# **Block Detail Upload**

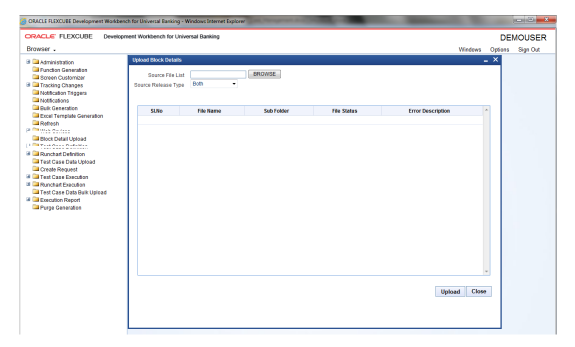
This topic explains the systematic instructions to upload block details. This screen helps users extract the details from the function Ids \_RAD.xml files.

the Upload Block Details screen helps users extract the details from the function Ids \_RAD.xml files.

1. On the Homescreen under the Browser, click on Block Detail Upload.

The Upload Block Details screen is displayed.

Figure 3-1 Upload Block Details

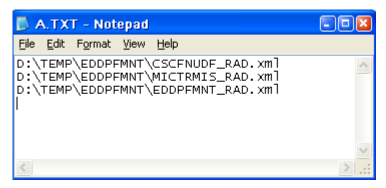


- 2. On the Upload Block Details screen, to upload the Source File List, click on Browse.
- 3. Select the text file and click Open.

The text file contains a list of RAD XML's that must be extracted and prepared along with its call forms. The text file contains the location of the RAD XML.



Figure 3-2 Text File



- 4. Specify the **Source Release Type** as Both from the drop-down list.
- 5. Click Upload.

#### (i) Note

To generate a text file that contains a list of RADXML files, the user has to follow these steps:

- Command Prompt > Specific folder where RADXMLS are stored >
- DIR /B /S >Files.txt

#### (i) Note

Block detail information needs to be re-generated every time there is a change in the source.

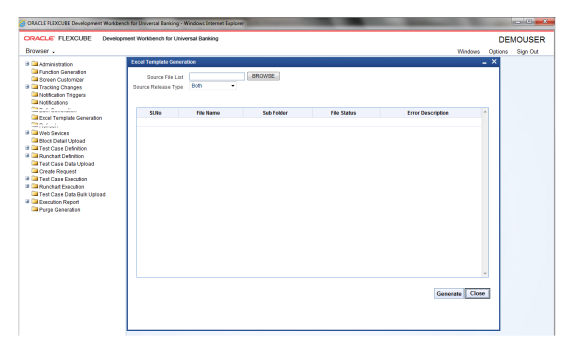
The Call form has to be placed above the main function id in the source file list Bulk Details are uploaded.

# **Excel Template Generation**

This topic explains systematic instructions to generate Excel Template.

On the Homescreen under the Browser, click on Excel template Generation.
 The Excel template Generation screen is displayed.

Figure 4-1 Excel Template Generation



- 2. On the Excel Template Generation screen, to upload the Source File List, click Browse.
- 3. Select the text file and click Open.
- 4. Specify the **Source Release Type** as Both from the drop-down list.
- 5. Click Generate.



The Excel template needs to be re-generated every time there is a change in the source after uploading the new block details.

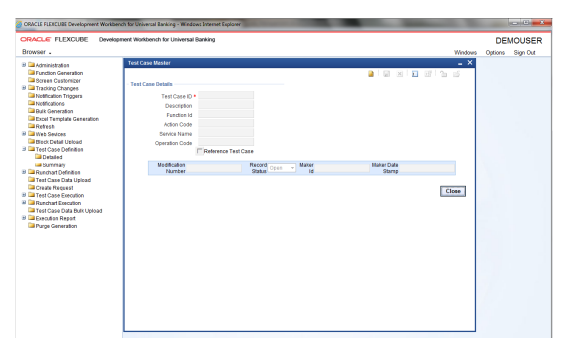
# **Test Case Definition**

This topic explains the systematic instructions to define the test case.

 On the Home Screen, under Browser, expand Test Case Definition and click on Detailed.

Test Case Master screen is displayed.

Figure 5-1 Test Case Master

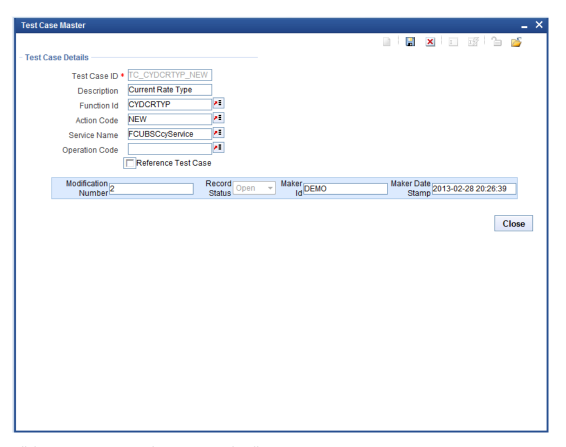


2. On the **Test Case Master** screen, to create new test case click the first command.

Test Case Master screen is displayed.



Figure 5-2 New Test Case



- 3. Click on **Save**, to save the test case details.
- 4. To query the data, click on the fourth command
- 5. To get the queried data, click on the fifth command.

#### (i) Note

Function Id and Action code combination is used to take care of FCUBS requests, while Service Name and Operation Code is used to take care of Web Services requests.

6. Click on Close button.

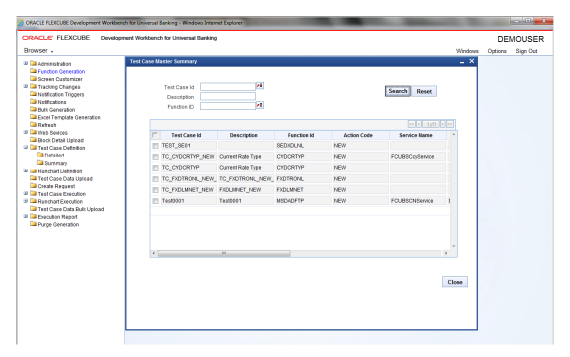
Test Case Master screen is closed.

On the Home Screen, under Browser, expand Test Case Definition and click on Summary.

Test Case Master Summary screen is displayed.



Figure 5-3 Test Case Master Summary



- On the Test Case Master Summary screen, by default the system displays the available test cases.
- To search for a specific test case, specify the fields on the Test Case Master Summary screen.

For more information on fields, refer to the field description table.

Table 5-1 Test Case Master Summary

Field	Description
Test Case ID	Specify the <b>Test Case ID</b> or click the choose option. The system displays the available Test Case ID's in the system.
Description	Specify the description.
Function ID	Specify the <b>Function ID</b> or click the choose option. The system displays the available <b>Function ID's</b> in the system.

10. After specifying any of the fields, click **Search** to view the test case.

This topic contains the following sub-topics:

Test Case Upload

This topic explains the systematic instructions to upload the excel template along with data.

Create Request

This topic describes the process to create request.

<u>Test Case Execution</u>

This topic explains the systematic instructions to execute the uploaded Test Case.

Run Chart Master

This topic explains the systematic instructions to add multiple test cases and make a single Run Chart to execute at



Derivation

The topic provides information about derivation.

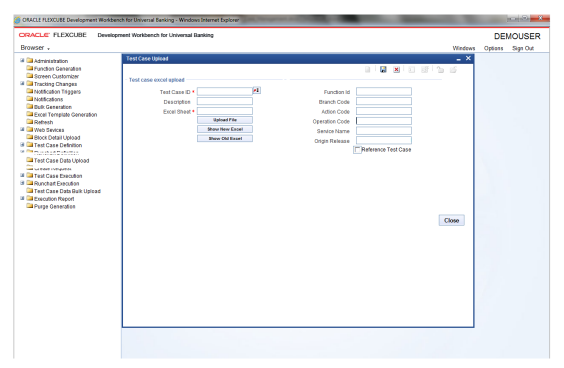
# 5.1 Test Case Upload

This topic explains the systematic instructions to upload the excel template along with data.

On Homescreen, under Browser, click on Test Case Data Upload.

The **Test Case Upload** screen displays.

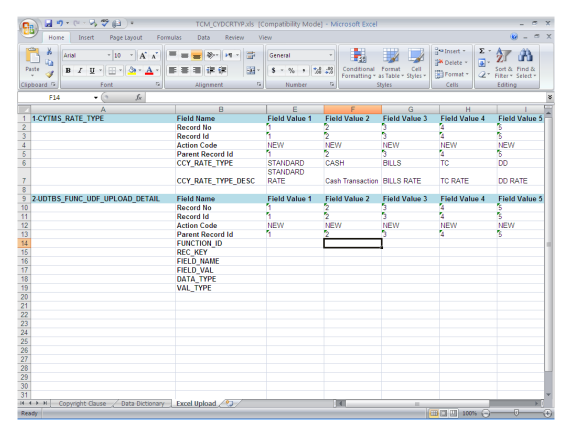
Figure 5-4 Test Case Upload



- 2. On the **Test Case Upload** screen, click the choose button **(add icon)** and select the **Test Case ID**.
- 3. By default, the system displays the following fields.
  - Description
  - Function ID
  - Branch Code
  - Action Code
  - Service Name
  - Original Release
  - Operation Code (If applicable)
- 4. Click on **Upload Excel** button, to upload the excel template.

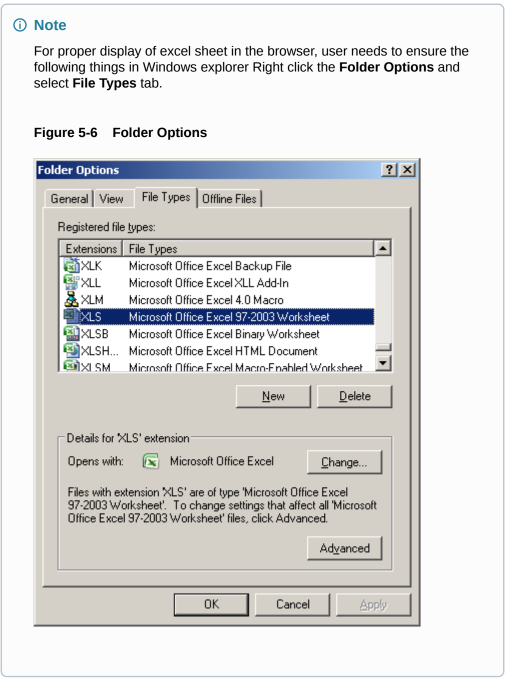


Figure 5-5 TCM Excel Sheet



- 5. While uploading the excel sheet, refer the below points.
  - a. The Parent Record Id in the Master Data block's sheet should be null.
  - b. The Parent Record Id in Non-Master Blocks should not be null.
  - c. All data needs to be input into the sheet as String only. I.e., for Date and Number fields, they need to be input with an apostrophe before the value. E.g. 2010/02/02 or 9087 etc
  - d. Excel sheet should be 2003 version (File extension name should be .xls)



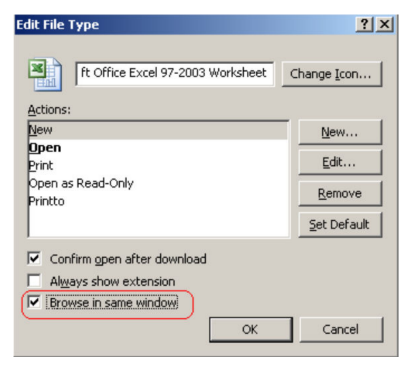


e. To browse in same window, select the extension, click on **Advanced** and select the **Browse In same window** checkbox.

The **Edit File Type** window is displayed.



Figure 5-7 Edit File Type



f. Click OK.

Edit File Type window is closed.

- g. Click **OK** on the **Folder Options** window.
- On the Test Case Upload screen, to save the test case upload details, click on Save. (Add icon)

If multiple columns are there in the Excel sheet, TCM will create multiple Test Cases.

#### **TEST CASE: COUNTRY CODES**

If the user uploads data with two columns for INDIA & USA, The system creates two test cases as:

- COUNTRY\_CODES\_01 (this TC to create country INDIA)
- COUNTRY\_CODES-02 (this TC to create country USA)

## 5.2 Create Request

This topic describes the process to create request.

The Oracle FLEXCUBE Universal Banking XML or Web service Xml can be viewed at this stage. The Xml is constructed from the Excel sheet that was uploaded in the previous stage. Only Execute Query operation is available.

# 5.3 Test Case Execution

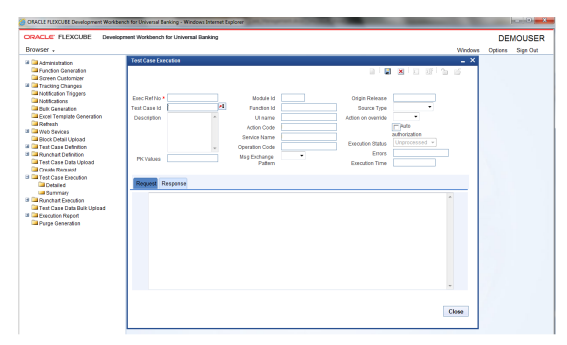
This topic explains the systematic instructions to execute the uploaded Test Case.

 On the Home Screen, under Browser, expand Test Case Execution and click on Detailed.



Test Case Execution screen is displayed.

Figure 5-8 Test Case Execution



2. On the **Test Case Execution** screen, specify the fields.

For more information on fields, refer to the field description table.

**Table 5-2 Test Case Execution** 

Field	Description
Exec Ref No	
Test Case ID	Each execution generates a unique reference number, which is used later for viewing the status of the execution.
Description	Displays the Test Case ID description.
Source Type	Select the source type from the drop-down. It can be FLEXCUBE or Web Services, depending on whether the execution is done from FLEXCUBE or an external System.
Action on override	Users can select the applicable value from the drop-down. If overrides occur for a function id, the user can ignore those overrides or stop the execution and give an Error status.
Auto Authorization	On selecting this check box, the executed records will be authorized records.
Execution Status	Displays if the record is executed successfully or not.

## 5.4 Run Chart Master

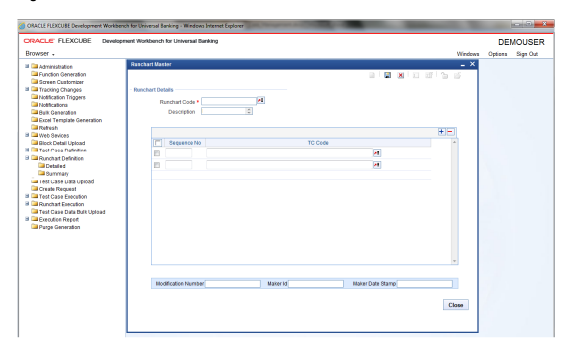
This topic explains the systematic instructions to add multiple test cases and make a single Run Chart to execute at

 On the Home Screen, under Browser, expand Runchart Definition and click on Detailed.

The Runchart Master screen is displayed.



Figure 5-9 Runchart Master



2. On the Runchart Master screen, specify the fields

For more information on fields, refer to the field description table.

Table 5-3 Runchart Master

Field	Description
Runchart Code	Displays the Runchart Code.
Description	Displays the description.

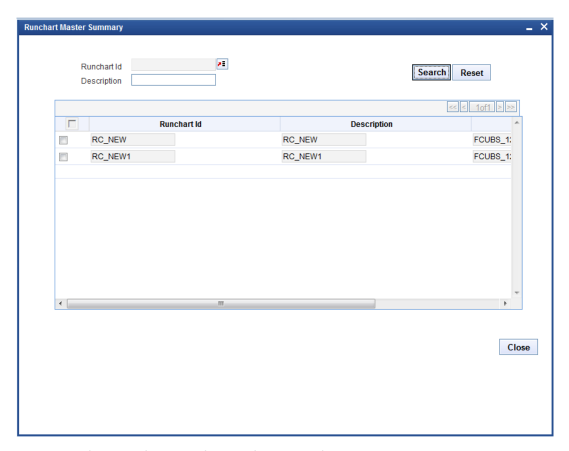
- 3. Add multiple test cases and make a single Run Chart to execute all test cases at once.
- Specify the sequence number in the TCTM\_RC\_MASTER, TCTM\_RC\_TCS table.



The fields which are marked with asterisk red are mandatory.

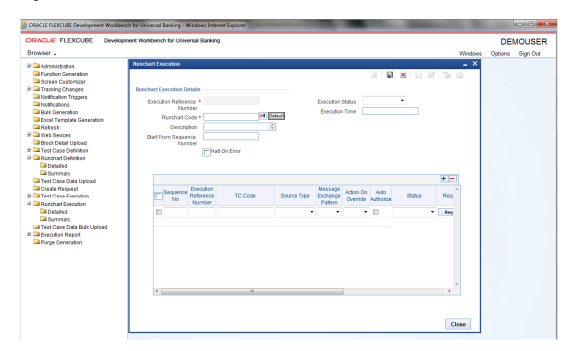


Figure 5-10 Run Chart Summary



5. To execute the Run Chart, use the Runchart Execution screen.

Figure 5-11 Run Chart Execution





If user does not want to execute with auto auth, uncheck the **Auto Authorize** check box in the table.

The status of execution is displayed in this screen. Users can also find the status of individual test case and the reason for failure.

Table 5-4 Run Chart Execution - Field Description

Field	Description
Request	Check request which has been received by TCM.
Response	User can check the TCM response for the request on clicking this command button.

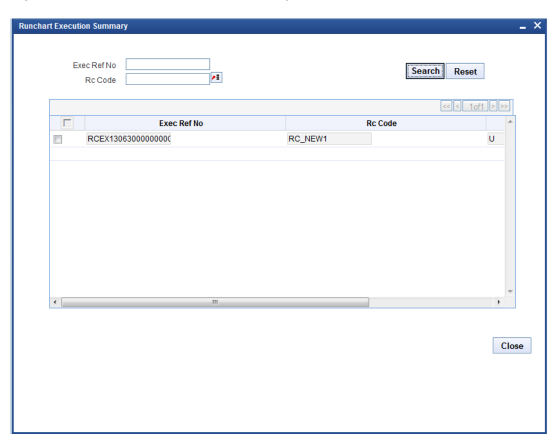
(i) Note

User can generate around 20 test-cases at a time.

The result are displayed in the below tables:

- TCTB\_RC\_EXEC\_MASTER
- TCTB\_TC\_EXEC\_MASTER
- TCTB\_TC\_CURR\_DATA

Figure 5-12 Run Chart Execution Summary





# 5.5 Derivation

The topic provides information about derivation.

When the input for a test case depends on the output of another test case, the application facilitates using derivation to link the input to the output of another test case.

D:TESTCASENAME:BLOCKNAME:FIELDNAME

Example: D:TC\_FXDTRONL\_NEW\_CONTRACT\_FSC2:BLK\_CONTRACT\_MASTER:CONTREFNNO

# Migration of Data using TCM Tool

This topic explains the systematic instructions to migrate data using the TCM tool.

To achieve the migration of data from Release1 to Release2 refer to the below steps:

- 1. Export the data using the export to excel functionality in FCUBS.
- Create test cases in TCM (having Release1 sources) for the function id and upload the excel sheet.
- 3. Create Run Chart if required to sequence the execution of the Test Cases.
- 4. Upload the new RADXMLs of Release 2 using the Block Detail Upload functionality.
- 5. Modify the test cases where there are changes in the field definition. During modification, the excel sheet would show the new fields with blank values. The TCM tool also provides a facility to modify specific records/test cases only.
- Run the test case/run chart as appropriate. On execution, the modified data gets updated in the database.

To migrate the data between releases is subjected to the following conditions:

- a. If a screen is non -extensible in Release 1 and gets converted to an extensible screen in Release 2, then migration of data from Release 1 to Release2 is not possible through the TCM tool.
- b. If a non-extensible screen in Release 1 remains non-extensible in Release2, then data migration through TCM Tool is possible.
- c. If an extensible screen in Release 1 remains extensible in Release2, then migration of data through TCM Tool is possible.

#### Note

If multiple releases are to be created in a single TCM schema, then the data from the base release can be migrated to the child release during the creation of the release.