Relationship Manager User Guide Oracle FLEXCUBE Universal Banking

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1. Preface

1.1 Introduction

This manual explains the features related to relationship manager in Oracle FLEXCUBE.

1.2 <u>Audience</u>

This manual is intended for the relationship managers in your bank.

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.

1.4 Organization

This manual is organized into the following chapters:

Chapter	Description
Chapter 1	About this Manual gives information on the intended audience. It also lists the various chapters covered in this User Manual.
Chapter 2	<i>Relationship Manager</i> discusses the basic maintenances required to use the RM feature.
Chapter 3	<i>Function ID Glossary</i> has alphabetical listing of Function/Screen ID's used in the module with page references for quick navigation.

1.5 Glossary of Icons

This User Manual may refer to all or some of the following icons.

lcons	Function
×	Exit
+	Add row
-	Delete row
Q	Option List



2. Relationship Manager

Relationship Managers (RM) are contact points at the bank for the customers. They handle initial customer contacts and ensure that the appropriate suite of products and solutions are offered to the customers. Relationship managers also develop an understanding of customers' day-to-day administrative and business activities and communicate the same to the front office and back office team.

Using Oracle FLEXCUBE, you can designate a customer or a group of customers to an RM. The RM will be responsible for helping the customers designated to him/her in need.

This chapter contains the following sections:

- Section 2.1, "User Maintenance"
- Section 2.2, "RM Hierarchy Mapping"
- Section 2.3, "RM Mass Amendment"
- Section 2.3.1, "Changing Relationship Managers in Bulk"

2.1 <u>User Maintenance</u>

This section contains the following topics:

- Section 2.1.1, "Invoking User Maintenance Screen"
- Section 2.1.2, "Roles Button"

2.1.1 Invoking User Maintenance Screen

Invoking User Maintenance Screen User Profile defines the activities that a user can carry out on the system. In Oracle FLEXCUBE, you can define user profiles with their role as 'Relationship Manager'. This section explains the process of defining a user profile with RM role.

To invoke the 'User Maintenance' screen, type 'SMDUSRDF' in the field at the top right corner of the Application tool bar and click the adjoining arrow button.



🔶 User Maintenance			_ ×
🖹 New 🕞 Enter Query			
User Details		User Status	Enabled
User Identification *		ober etatas	Hold
Name *			
User Reference			
		Classification	Staff
Language * Home Branch *		Glassification	Branch
Customer No		Status Changed On	Dianeir
Department Code		Last Signed On	
Department Description		Last oldred on	Staff Customer Restriction
Tax Identifier			Required
LDAP DN		ELCM User ID	
			Multi Branch Access
* Time Level Amount Format	~		Other RM Customer Access Restricted
Number Format Mask			Show Dashboards
	_ xx,xx,xx,xx,xxx		Alerts on Home
Date Format	×		✓ Front-End Debug Enabled
	Auto Authorization		F10 Access Required
	Validate		F11 Access Required
Supervisor Identification	Vanuate		F12 Access Required
Supervisor Name			
	Both 🗸		MFI User External Alerts
		- Multi-Factor Authentication —	
		MFA Enabled	Disabled 💙
		MFA ID	
User Password		Start Date *	k
Password		End Date	
Password Changed On			
Email			
Reference No			
Invalid Logins		- Screen Saver Details	
-			
No of Cumulative Logins		Screensaver Interval (in seconds)	
No of Successive Logins		Seconds)	
Restricted Password Roles	Rights Functions Tills	Account Classes Genera	Il Ledgers Limits Branches 🕒
Products Disallowed Functi	ons Users Holiday Fields	Group Restriction Centrali	zed Role Dashboard Mapping
Maker	Date Time:		
Checker			
	Date Time:		Exit
Mod No	Record Status		

For more information on maintaining user profiles in Oracle FLEXCUBE, refer to the section 'Defining a User Profile' in Security Management System user manual.

User Identification

Specify the user ID. This ID identifies the user whose profile you are defining. In a user ID, you can use alphabets in upper or lower case, numbers 0 to 9 and _ (underscore).

The number of characters in a User ID should be greater than or equal to six and less than 12.

Name

Specify the name of the user.

Supervisor Identification

Specify the ID of the supervisor of the user. The option list displays all valid supervisor identifications maintained in the system. Choose the appropriate one.

In case of relationship managers, you can also use this field to define the RM hierarchy. For defining RM hierarchy in this method, you need to select the RM user who is one level up in the hierarchical order as the supervisor.



If the user is the superior in the RM hierarchical order, you can specify his/her own user ID as supervisor ID. The supervisor ID option list also shows the user ID of the user being maintained. This means, you can define an RM user as his/her own supervisor.

Note

The RM hierarchy defined in this method is considered only if the checkbox 'RM Hierarchy Setup Required' is not checked in 'Bank Parameters Maintenance' screen.

Supervisor Name

Based on the supervisor ID selected, the system displays the name of the supervisor.

Other RM Customer Access Restricted

You can restrict the users' access to the transactions of the customers who are assigned to a different relationship manager. Check this box to restrict the user from viewing, creating, authorizing or amending the transactions of the customers assigned to a different relationship manager.

If you do not check this box, the user can view, create, authorize and amend the transactions of the customers assigned to other relationship managers.

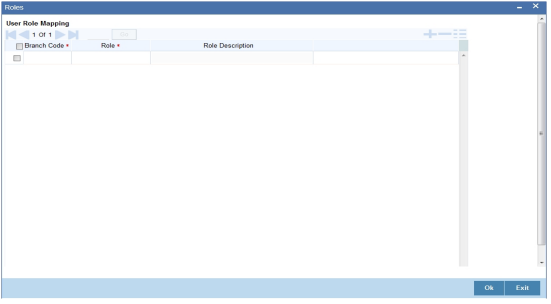
The customers not assigned to the RM include the customers assigned to other relationship managers as well as those who are not assigned to any relationship manager.

This is applicable to the users created with their role as 'Relationship Manager'.

2.1.2 Roles Button

A user role is associated to a user for a specific Branch in Oracle FLEXCUBE. The User at such a branch directly inherits the values set at the Role level. You can also define a user as a relationship manager by assigning the RM role.

To attach the user profile you are defining to a role, you must use the 'Roles' screen. Click 'Roles' button on 'User Maintenance' screen.



Specify the following details:



Branch Code

Specify the branch code assigned to the user role. The option list displays all the valid branch codes maintained in the system. You can choose the appropriate one.

Role

Specify the role assigned to the user for the selected branch. The option list displays all valid roles maintained in the system. Choose the appropriate one.

Note

You can assign the role of Relationship Manager to a user by selecting 'RM-ROLE'.

Role Description

Based on the role selected, the system displays the role description.

Click add icon to add a record under the 'Roles' list. Specify the above details to attach more roles to the user.

To delete a role attached to a user profile, check the box beside it and click delete icon.

2.2 <u>RM Hierarchy Mapping</u>

This section contains the following topics:

- Section 2.2.1, "Invoking RM Hierarchy Mapping Screen"
- Section 2.2.2, "Viewing RM Hierarchy Mapping Summary"
- Section 2.2.3, "Viewing RM Hierarchy Summary"

2.2.1 Invoking RM Hierarchy Mapping Screen

You can define the hierarchy for relationship managers at the bank. RM hierarchy can be defined in Oracle FLEXCUBE using two methods. One method is to select the RM user who is one level up in the hierarchical order as the supervisor of a RM user.

The other method is to define the hierarchical structure using 'RM Hierarchy Mapping' screen.



To invoke this screen, type 'STDRMHR' in the field at the top right corner of the Application toolbar and click the adjoining arrow button.

RM Hierarchy Mapping			- ×
New			
RM ID Parent RM ID		RM Name Parent RM Name	
Maker Checker	Date Time: Date Time:	Mod No	Record Status Authorization

Specify the following details to define the RM hierarchy.

RM ID

Specify the relationship manager ID. The option list displays all valid RM user IDs maintained in the system. Choose the appropriate one.

Using this screen, you will assign a parent RM user to this user.

RM Name

Based on the RM ID, the system displays the name of the relationship manager.

Parent RM ID

Specify the parent RM ID. The option list displays all valid RM user IDs maintained in the system. Choose the appropriate one.

In the RM hierarchy, this RM user will be the parent user of the user selected above.

Parent RM Name

Based on the parent RM ID, the system displays the name of the parent relationship manager.

This method allows you to define the parent RM for all relationship managers, thus defining a RM hierarchy.

The RM hierarchy defined in this method is enabled only if the checkbox 'RM Hierarchy Setup Required' is checked in 'Bank Parameters Maintenance' screen.



2.2.2 Viewing RM Hierarchy Mapping Summary

You can view a summary of relationship managers hierarchy mapping using 'RM Hierarchy Mapping Summary' screen. To invoke the screen, type 'STSRMHR' in the field at the top right corner of the Application toolbar and click the adjoining arrow button.

Search Advanced S	Search Reset			
Authorizati	RM ID		ecord Status	م
Records per page 15 💌	🖌 🔺 1 Of 1 🕨 📄 🔤 😡	-		
Authorization Statu:	s Record Status RM ID Parent RM ID			
				Exit

You can search for RM hierarchy details based on one or more of the following parameters:

- Authorization status of the record
- Record status
- Relationship manager ID
- Parent relationship manager ID

Once you have set the search criteria, click 'Search' button. The system displays all RM hierarchy mapping records that match the search criteria. Double-click a record to view the detailed screen.



2.2.3 Viewing RM Hierarchy Summary

You can query for the hierarchy of relationship manager using 'RM Hierarchy Summary' screen. To invoke the screen, type 'STDRMHRV' in the field at the top right corner of the Application toolbar and click the adjoining arrow button.

RM Hierarchy Summary					- ×
	RM ld *		RM Name		
┥ ┥ 1 Of 1 🕨 🖂					
RM Id	RM Name	Parent RM ID Pare	ent RM Name		
					Exit

You can query for the hierarchy details of a relationship manager.

Specify the following details:

RM ID

Specify the ID of the relationship manager whose hierarchy details you need to find. Choose the appropriate one from the option list.

Based on the RM ID selected, the system displays the relationship manager hierarchy details.

2.3 RM Mass Amendment

This section contains the following topics:

- Section 2.3.1, "Changing Relationship Managers in Bulk"
- Section 2.3.2, "Viewing RM Mass Amendment Summary"

2.3.1 Changing Relationship Managers in Bulk

Oracle FLEXCUBE allows you to change the some or all customers associated with one relationship manager to a different relationship manager. You can change the relationship manager for a number of customers at once using 'RM Mass Amendment' screen. To invoke the screen, type 'STDRMAMD' in the field at the top right corner of the application toolbar and click the adjoining arrow button.



RM Mass Amendment					- ×
New					
Reference Number			From RM Name		
From RM ID			To RM Name		
To RM ID			Status	Not Started _	
Effective Date					
Customer Restrictions	Allowed Customers Restrictive Customers All Customers				
Customers					
🗮 < 1 Of 1 🕨 🕅					+ - =
Customer No	Customer Name				
Maker Checker		Date Time: Date Time:	Mod No	Record Status Authorization Status	Exit

Specify the following details:

Reference Number

The system generates and displays the reference number of the RM mass amendment operation.

From RM ID

Specify the ID of the relationship manager with whom the customers to be reassigned are associated with. The option list displays all valid RM IDs maintained in the system. Choose the appropriate one.

While processing the reassignment, the system assigns the selected customers associated with this RM to the RM specified in the field 'To RM ID'.

From RM Name

Based on the RM ID, the system displays the name of the relationship manager.

To RM ID

Specify the ID of the relationship manager to whom the customers will be reassigned. The option list displays all valid RM IDs maintained in the system. Choose the appropriate one.

While processing the reassignment, the system reassigns the selected customers to this RM.

To RM Name

Based on the RM ID selected, the system displays the name of the relationship manager.

Status

The system displays the status of the mass RM amendment. The status can be one of the following:

- Not Started indicates that the mass amendment record has just been created
- Completed indicates that the customer has been moved under the new RM without any error, after the mass amendment effective date
- Failed indicates that the movement of customer from one RM to another RM has failed for any reason such as closure of CIF or closure of RM



Effective Date

Specify the date from which the RM change will be effective. The system will process the request during the RM mass amendment batch on this date. The customers will be associated with the other RM from this date onwards.

Allowed Customers/Restrictive Customers/All Customers

Specify the type of customers to whom the RM change is applicable. You can choose one of the following:

- Allowed Customers if you select this, the system will change the RM of all customers selected under the 'Customers' grid
- Restrictive Customers if you select this, the system will change the RM of all customers other than the restricted customers listed
- All Customers if you select this, the system will change the RM of all customers under the RM

Customers

Select the customers to whom the RM change is applicable. You need to specify the following details of the customer:

Customer Number

Specify the CIF of the customer who will be reassigned to a different RM. The option list displays all valid customer numbers assigned to the RM selected under 'From RM ID'. Choose the appropriate one.

Customer Name

Based on the customer number, the system displays the name of the customer.

You can add more customers to the list by clicking the add button. In case you need to remove a customer from this list, check the adjoining checkbox and click delete button.

Once you have specified the above details, save the record.

The system processes the amendment during RM Mass Amendment batch at end of transactions input (EOTI) stage. This batch will reassign the customers from the current RM to the new RM specified here.

Once the customers are reassigned, the system updates the status as 'Completed'. In case of any failure during the process, the system updates the status as Failed' and logs the failure reason.

2.3.2 <u>Viewing RM Mass Amendment Summary</u>

You can view a summary of the RM mass amendments using 'RM Mass Amendment Summary' screen. To invoke this screen, type 'STSRMAMD' in the field at the top right corner of the Application toolbar and click the adjoining arrow button.



RM Mass Amendment Summary Screen		- ×
Search Advanced Search Reset		
Authorization Status From RM ID	Record Status To RM ID P	Reference Number Ø
Records per page 15 💌 🙀 🚽 1 Of 1 🕨 💓 🛛 💽 0 💌		
Authorization Status Record Status Reference Number From RM ID To RM I	ID Customer Restrictions Effective Date Status	
		Exit

You can search the RM mass amendment summary based on one ore more of the following parameters:

- Authorization status of the amendment maintenance
- Record status
- Reference number
- RM ID from which the customers are reassigned (From RM ID)
- RM ID to which the customers are reassigned (To RM ID)

Once you have set the search criteria, click search button. The system displays the following details of the RM mass amendment records that match the criteria.

- Authorization status
- Record status
- Reference number
- From RM ID
- To RM ID
- Effective Date

Double-click a record to view the details.



3. Function ID Glossary

S

SMDUSRDF	2-1
STDRMAMD	2-7
STDRMHR	.2-5

STDRMHRV 2-7 STSRMAMD 2-9 STSRMHR 2-6 STSRMHR' 2-6

