Oracle® Banking Collections Maintenance User Guide





Oracle Banking Collections Maintenance User Guide, Release 14.8.1.0.0

G43363-01

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Preface

This user guide helps user to setup and maintain the day zero configurations using the maintenance pages of Oracle Banking Collections application.

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- Diversity and Inclusion
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Purpose

This guide is designed to help acquaint you with the Maintenance User Guide application. This guide provides answers to specific features and procedures that the user need to be aware of the module to function successfully.

Before you Begin

Kindly refer to our Getting Started User for common elements, including Symbols and Icons, Convention, and so forth.

Acronyms and Abbreviations

Acronyms and Abbreviations

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

Table Acronyms and Abbreviations

Abbreviation	Description
DDA	Demand Deposit Accounts
ECA	External Credit Approval
EOD	End of Day
IBAN	International Bank Account Number

Audience

This guide is intended for the users of Oracle Banking Collections application.

Basic Actions



Basic Actions

The basic actions performed in the screens are as follows:

Table Basic Actions

Actions	Description
New	Click New to add a new record. The system displays a new record to specify the required data. The fields marked with asterisk are mandatory. This button is displayed only for the records that are already created.
Save	Click Save to save the details entered or selected in the screen.
Unlock	Click Unlock to update the details of an existing record. The system displays an existing record in editable mode. This button is displayed only for the records that are already created.
Authorize	Click Authorize to authorize the record created. A maker of the screen is not allowed to authorize the same. Only a checker can authorize a record. This button is displayed only for the already created records. For more information on the process, refer Authorization Process.
Approve	Click Approve to approve the initiated record. This button is displayed once the user click Authorize .
Audit	Click Audit to view the maker details, checker details of the particular record. This button is displayed only for the records that are already created.
Close	Click Close to close a record. This action is available only when a record is created.
Confirm	Click Confirm to confirm the action performed.
Cancel	Click Cancel to cancel the action performed.
Compare	Click Compare 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 .
View	Click View to view the details in a particular modification stage. This button is displayed in the widget once the user click Authorize .
View Difference only	Click View Difference only 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.
Expand All	Click Expand All to expand and view all the details in the sections. This button is displayed once the user click Compare .
Collapse All	Click Collapse All to hide the details in the sections. This button is displayed once the user click Compare.
ок	Click OK to confirm the details in the screen.

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 customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if user are hearing impaired.

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>.

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.

Related Resources

For more information, see these Oracle resources:

- Oracle Banking Collections Getting Started User Guide
- Oracle Banking Collections Transactions User Guide

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.
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.

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.



Icons

This guide has the following list of icons.

Table Icons - Common

Icon	Function
J L	Minimize
7 6	
L]	Maximize
LJ	
X	Close
Q	Perform Search
•	Open a list
+	Add a new record
K	Navigate to the first record
>	Navigate to the last record
4	Navigate to the previous record
•	Navigate to the next record
88	Grid view
=	List view



Table (Cont.) Icons - Common

Icon	Function
G	Refresh
+	Click this icon to add a new row.
	Click this icon to delete a row, which is already added.
	Calendar
Û	Alerts

Table Icons - Audit Details

Icon	Function
00	A user
⊞ c	Date and time
A	Unauthorized or Closed status
✓	Authorized or Open status
\odot	Rejected status

Table Icons - Widget

Icon	Function
6	Open status



Table (Cont.) Icons - Widget

Icon	Function
	Unauthorized status
<u>A</u>	Closed status
	Authorized status
□	Rejected status
	Modification Number

Introduction

This topic describes the information about Introduction.

Oracle Banking Collections facilitates user to setup and maintain day zero configurations required to perform the day to day transactions efficiently.

The **Maintenance** menu pages help user with the following essential configurations:

- Configure lookups to create predefined values that appear in drop down lists of various fields.
- Configure product processors for receiving delinquent account details.
- Configure seed data codes to process, map, and store the corresponding information received from the product processors.
- Configure definitions to generate auto numbers based on predefined logic.
- Configure workflows to define life cycle of tasks that are performed by the system or collectors.
- Create tasks that need to be performed by the system or collectors to collect the amount due from the customer.
- Configure action and results that are used to process details of task performed under a strategy.
- Create strategies to group tasks that are required to performed on a case.
- Create segments to group the accounts based on certain rules.
- Create and manage user groups to manage users and agencies who perform collection tasks and activities for a case.
- Configure user assignment based on which tasks are assigned to users and agencies.
- Create promise types that are used to create promises made by the customer to repay the due amount.
- Configure communication templates for different communication channels like Letter, Email or SMS.
- Configure different type on fees and charges on the account to be calculated under specific conditions.
- Onboard Agencies which will be used in assignment process.
- Configure transaction approval conditions for promise capture process.

Lookups

This topic describes the information about Lookups.

The lookups help user to configure values that appear in the drop down list of a field to which the lookup is mapped. This facilitates user to create predefined values for drop down lists as per user requirement and use it for processing information in the system.

A lookup can be:

- User-Defined: These are the lookups that are created manually using the Create Lookup page.
- System-Defined: These are the lookups that are created by the system at the time of day zero set-up. User can modify such lookups, if required.

User can create and manage lookups using the following pages:

Create Lookup

This topic describes the information about Create Lookups.

View Lookup

This topic describes the information about View Lookup.

2.1 Create Lookup

This topic describes the information about Create Lookups.

The **Create Lookup** page facilitates user to create a lookup. User can create lookups for a field to display predefined values for a drop down list. These values appear in the drop down list of all the fields that are mapped to the lookup.

Table 2-1 Field Description: Create Lookup

Field Name	Description
Basic Information	This section is used to provide the basic information of the lookup.
Туре	Indicates the name of the lookup.
Description	Indicates the description of the purpose of the lookup type.
System Defined	Displays whether the lookup is system defined. The lookups created using this page are called user-defined lookups since these are created manually by the user. Therefore, the value displayed in this field is always No.
Lookup Codes	This section is used to provide lookup codes for the lookup type.
Code	Indicates the unique identification code for the lookup type.
Description	Indicates the description of the lookup code. The description is the value that appears in the drop down list for the field mapped with the lookup.



Table 2-1 (Cont.) Field Description: Create Lookup

Field Name	Description
Sort	Indicates the sequence number at which the code description should appear in the drop down list. For example, if user enter sort as 2 for a lookup code, then the particular description for the lookup code will appear second in the drop down list of the field.
System Defined	Displays whether the lookup code is system defined. The lookups created using this page are called user-defined lookups since these are created manually by the user. Therefore, the value displayed in this field is always No.
Sub Code 1	Indicates the value used for processing logic. This is used to handle small use case or filter to show value or perform an action. User can specify multiple sub codes using comma separator.
Sub Code 2	Indicates the value used for processing logic. This is used to handle small use case or filter to show value or perform an action. User can specify multiple sub codes using comma separator.
Active	Toggle to indicate whether lookup code is active.

This section consists of the following topic:

Create a Lookup

This topic describes the information about Create a Lookup.

2.1.1 Create a Lookup

This topic describes the information about Create a Lookup.

For creating a lookup, user need to specify details, such as the lookup type, lookup code, and sub codes.

To create a lookup:

- 1. From the main menu, navigate to Collections and then click Maintenance.
- 2. From the Maintenance menu, click Lookups and then click Create Lookup.

The Create Lookup page appears.

- 3. In the **Type** field, enter the type of lookup.
- 4. In the **Description** field, enter the description of the lookup.
- 5. Click Save.

Once the lookup is created, you can view the same using the **View Lookup** page. Upon creation, the authorization status of the lookup is **Unauthorized** and the record status is **Open.** After a lookup is created, it must be authorized to be effective in the system.

2.2 View Lookup

This topic describes the information about View Lookup.



The **View Lookup** page facilitates user to view the list of lookups created in the system and perform various actions on a lookup.

By default, it displays all the records that exist in open or closed, and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of a lookup.

User can perform the following actions:

- Modify details of a lookup. However, only the maker can modify a lookup before the first authorization. Once the first authorization is done, the lookup can be modified by any other user.
 - A system-defined lookup consists of system-defined lookup codes. When user modify a system-defined lookup, user can also add lookup codes manually. But user cannot delete or modify the system-defined lookup codes. User can only delete the user-defined lookup codes that user add manually for a system-defined lookup.
- Authorize the lookups that are created, modified, closed, or reopened.
- Close an authorized lookup that user don't want to use.
- Reopen a closed lookup.
- Delete a lookup that is not yet authorized upon creation. Only the maker of the lookup, can delete it. Once a lookup is authorized, user cannot delete it.
- View detailed information of a lookup in read-only mode.

Table 2-2 Field Description: View Lookups - Tile

Field Name	Description
Lookup Type	Displays the lookup type.
Lookup Description	Displays the description of the lookup.
System Defined	Displays whether the lookup is system defined. The possible options are: Yes: This option is displayed for the system-defined lookups. No: This option is displayed for the user-defined lookups.
<authorization status=""></authorization>	Displays the authorization status of the lookup. The possible options are: Unauthorized Authorized
<record status=""></record>	Displays the status of the record. The possible options are: Open Closed

The search section appears if user click Q. Using this section, user can quickly search for lookups based on the specified search criteria.

Table 2-3 Field Description: View Lookup - Search

Field Name	Description
Туре	Indicates the lookup type.
Description	Indicates the description of the lookup.



Table 2-3 (Cont.) Field Description: View Lookup - Search

=:	
Field Name	Description
Authorization Status	 Indicates the authorization status of the lookup. The options are: Authorized: Select this option if user want to search for a lookup with Authorized status. Unauthorized: Select this option if user want to search for a lookup with Unauthorized status.
Record Status	Indicates the status of the record. The options are: Open: Select this option if user want to search for a lookup with Open status. Closed: Select this option if user want to search for a lookup with Closed status.
System Defined	Indicates whether lookup is system-defined. The options are: Yes: Select this option if user want to search for a lookup that is system-defined. No: Select this option if user want to search for a lookup that is user-defined.

This section consists of the following topic:

• View a List of Lookups

This topic describes the information about View a List of Lookups.

2.2.1 View a List of Lookups

This topic describes the information about View a List of Lookups.

User can view the list of lookups created in the system and search for a particular lookup.

To view the list of lookups:

- 1. From the main menu, navigate to Collections and then click Maintenance.
- 2. From the Maintenance menu, click Lookups and then click View Lookup.
- 3. View the list of lookups created in the system.
- 4. If user want to search for a particular lookup:
 - a. Click Q.
 - **b.** Enter the search criteria and click **Search.**

(i) Note

If user want to create a lookup from this page, click +. For more information, refer Create Lookup.

For information on how to perform various actions on a record, such as modify, delete, or authorize, refer *Oracle Banking Collections Getting Started User Guide*.

Product Processor

This topic describes the information about Product Processor.

A product processor helps to receive details of the delinquent accounts in **Oracle Banking Collections**. System receives various information of delinquent accounts from the product processor. For example, it helps user to receive details regarding the account numbers, customer names, and assets associated with the default account.

The information received from the product processor is then used to track and perform various collection activities to recover the amount due from the customers. While using the information received through the product processor, system checks that the business date falls between the effective date and expiry date defined for the product processor. It also checks that the product processor is authorized and is in open status. If a product processor is modified and a page is using the same product processor, then system validates information with the updated product processor that is in authorized and open status.

User can create and manage product processors using the following pages:

- <u>Create Product Processor</u>
 This topic describes the information about Create Product Processor.
- <u>View Product Processor</u>
 This topic describes the information about View Product Processor.

3.1 Create Product Processor

This topic describes the information about Create Product Processor.

The **Create Product Processor** page facilitates user to create a product processor through which the details of the default accounts are received. User can create one or more product processors depending on the number of host systems from where the information is to be received.

Table 3-1 Field Description: Create Product Processor

Field Name	Description
Basic Information	This section is used to provide the basic information of the product processor.
Code	Indicates the unique identification code of the product processor that user want to create for the host system.
Description	Indicates the description of the product processor. This is the name of the source application or product name from where the default account details are received in Oracle Banking Collections application.
Group Basis	Indicates the option based on which system should allocate the accounts received from the product processor to the collectors. The options are: Customer: Select this option if user want the accounts received to be allocated based on customer details. Account: Select this option if user want the accounts received to be allocated based on account details.



Table 3-1 (Cont.) Field Description: Create Product Processor

Field Name	Description
Effective Date	Indicates the date from when the application should accept information received from the product processor. Note: The date should be later than or equal to the business date. However, it must be earlier than or equal to the expiry date.
Expiry Date	Indicates the date till when the application should accept information received from the product processor. Note: The date should be later than or equal to the business date. However, it must be later than or equal to the effective date.

This section consists of the following topic:

<u>Create a Product Processor</u>
 This topic describes the information about Create a Product Processor.

3.1.1 Create a Product Processor

This topic describes the information about Create a Product Processor.

For creating a product processor, user need to specify details, such as product processor code, description, and the date from when it is effective.

To create a product processor:

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- From the Maintenance menu, click Product Processor and then click Create Product Processor.

The **Create Product Processor** page appears.

- 3. In the **Code** field, enter a unique identification code for the product processor.
- In the **Description** field, enter a description of the product processor.
- **5.** From the **Group Basis** list, select the option based on which the application should segment the accounts received from the product processor.
- **6.** In the **Effective Date** field, select the date from when the information received from the product processor is effective in the system.
- 7. Click Save.

Once the product processor is created, user can view the same using the **View Product Processor** page. Upon creation, the authorization status of the product processor is **Unauthorized** and the record status is **Open.** After a product processor is created, it must be authorized to be effective in the system.

3.2 View Product Processor

This topic describes the information about View Product Processor.

The **View Product Processor** page facilitates user to view the list of product processors created in the system and perform various actions on a product processor.



By default, it displays all the records that exist in open or closed, and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of a product processor.

User can perform the following actions:

- Modify details of a product processor. However, only the maker can modify a product processor before the first authorization. Once the first authorization is done, the product processor can be modified by any other user.
- Authorize the product processors that are created, modified, closed, or reopened.
- Close an authorized product processor that user don't want to use.
- Reopen a closed product processor.
- Delete a product processor that is not yet authorized upon creation. Only the maker of the product processor, can delete it. Once a product processor is authorized, user cannot delete it.
- View detailed information of a product processor in read-only mode.

Table 3-2 Field Description: View Product Processor - Tile

Field Name	Description
Processor Code	Displays the product processor code.
Processor Description	Displays the description of the product processor.
Group Basis	Displays the option based on which system segments the accounts received from the product processor. The possible options are: Customer Account
Effective Date	Displays the date from when the information received through the product processor in the system is effective.
<authorization status=""></authorization>	Displays the authorization status of the product processor. The possible values are: Unauthorized Authorized
<record status=""></record>	Displays the status of the record. The possible values are: Open Closed

The search section appears if user click Q. Using this section, user can quickly search for product processors based on the specified search criteria.

Table 3-3 Field Description: View Product Processor - Search

Field Name	Description
Processor Code	Indicates the product processor code.
Processor Description	Indicates the description of the product processor.



Table 3-3 (Cont.) Field Description: View Product Processor - Search

Field Name	Description
Group Basis	Indicates the option based on which system groups the accounts received from the product processor. The options are: Customer: Select this option if user want to search for product processors with group basis as Customer. Accounts: Select this option if user want to search for product processors with group basis as Account.
Authorization Status	Indicates the authorization status of the product processor. The options are: • Authorized: Select this option if user want to search for a product processor with Authorized status. • Unauthorized: Select this option if user want to search for a product processor with Unauthorized status.
Record Status	Indicates the status of the record. The options are: Open: Select this option if user want to search for a product processor with Open status. Closed: Select this option if user want to search for a product processor with Closed status.

This section consists of the following topic:

<u>View a List of Product Processors</u>
 This topic describes the information about View a List of Product Processors.

3.2.1 View a List of Product Processors

This topic describes the information about View a List of Product Processors.

User can view the list of product processors created in the system and search for a particular product processor.

To view the list of product processors:

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- From the Maintenance menu, click Product Processor and then click View Product Processor.
- 3. View the list of product processors created in the system.
- 4. If user want to search for a particular product processor:
 - a. Click Q.
 - b. Enter the search criteria and click **Search**.

(i) Note

If user want to create a product processor from this page, click +. For more information, refer <u>Create Product Processor</u>.

For information on how to perform various actions on a record, such as modify, delete, or authorize, refer *Oracle Banking Collections Getting Started User Guide*.



Approval

This topic describes the information about approval.

In Collections, certain transactions carry significant financial, operational, and reputational risk. Allowing these actions to be executed by a single user increases the likelihood of errors, misuse, or fraudulent activity.

To strengthen internal controls and ensure accountability, it is essential to implement a dual authorization mechanism, where high-risk or high-value transactions must be initiated by one user and approved by another authorized user before execution.

User can create and manage approval conditions using the following pages:

Create Approval

This topic describes the information about Create Approval.

View Approva

This topic describes the information about View Approval.

4.1 Create Approval

This topic describes the information about Create Approval.

The **Create Approval** page facilitates you to define the approval conditions to identify the transactions that require authorization.

Table 4-1 Field Description: Create Approval

Field Name	Description
Туре	Indicates the type of transaction. Its value will always be Transaction Approval
Process Name	Indicates the name of process or transaction which requires approval.
Enable	Toggle to indicate the process is enabled or not.
Rule	Select the rule condition which decides whether the required transaction should go for approval or not
Rule Expression	Detailed expression of the selected rule.

This section consists of the following topic:

Creating an Approval Condition

This topic describes the information about Create a Approval.

4.1.1 Creating an Approval Condition

This topic describes the information about Create a Approval.

For creating an approval, you need to specify details, such as process name and rule.

To create an approval condition:

1. From the main menu, navigate to **Collections** and then click **Maintenance**.



- 2. From the Maintenance menu, click Approval and then click Create Approval.
 - The Create Approval page appears.
- In the Type field, select Transaction Approval.
- Select Enable toggle button.
- 5. From the **Rule** list, select the valid pre-defined rule which determines approval condition.
- 6. Click Save.

A message appears that the record is saved successfully.

Once the approval condition is created, you can view the same using the **View Approval** page. Upon creation, the authorization status of the approval condition is **Unauthorized** and the record status is **Open**. After an approval condition is created, it must be authorized to be effective in the system.

4.2 View Approval

This topic describes the information about View Approval.

The **View Approval** page facilitates user to view the approval condition created in the system and perform various actions.

By default, it displays all the records that exist in open or closed and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of an approval condition.

User can perform the following actions:

- Modify details of the approval condition. However, only the maker can modify an approval condition before the first authorization. Once the first authorization is done, the approval condition can be modified by any other user.
- Authorize the strategy that are created, modified, closed, or reopened.
- Close an authorized approval condition that you don't want to use.
- Reopen a closed approval condition.
- Delete an approval condition that is not yet authorized upon creation. Only the maker of the approval condition, can delete it. Once an approval condition is authorized, user cannot delete it.
- View detailed information of an approval condition in read-only mode.

Table 4-2 Field Description: View Approval - Tile

Field Name	Description
Authorization Type	Indicates the type of transaction.
Total number of processes	Displays the count of processes defined which requires approval.
<authorization status=""></authorization>	Displays the authorization status of the strategy. The possible options are: Unauthorized Authorized
<record status=""></record>	Displays the status of the record. The possible options are: Open Closed



The search section appears if user click $\ ^{\ }$. Using this section, user can quickly search for approval conditions based on the specified search criteria.

Table 4-3 Field Description: View Approval - Search

Field Name	Description
Authorization Type	Indicates the type of transaction.
Authorization Status	 Indicates the authorization status of the strategy. The options are: Authorized: Select this option if you want to search for a strategy with Authorized status. Unauthorized: Select this option if you want to search for a strategy with Unauthorized status.
Record Status	Indicates the status of the record. The options are: Open: Select this option if user want to search for a strategy in Open status. Closed: Select this option if user want to search for a strategy in Closed status.

Note

If user want to create approval condition from this page, for more information see, <u>Create Approval</u>.

For information how to perform various actions on a record, such as modify, delete, or authorize, see Oracle Banking Collections Getting Started User Guide.

Auto Number Generation

This topic describes the information about Auto Number Generation.

A definition is the logic that the system uses to generate numbers automatically. This helps in generating auto numbers based on a predefined logic instead of any random numbers that the system may generate.

User can create and manage definitions for auto number generation using the following pages:

- Create Definition
 - This topic describes the information about Create Definition.
- View Definition

This topic describes the information about View Definition.

5.1 Create Definition

This topic describes the information about Create Definition.

The **Create Definition** page facilitates you to create a definition using which system generates the numbers automatically for different entity types. While creating a definition, user can specify various parameters based on which the system should generate a number for an entity type.

User can create only one definition for an entity type, product processor, and branch combination. This means when a definition is created for generating auto numbers, all the numbers for an entity type of the accounts received from the specified product processor and branch, are generated based on the definition created for the same.

User can create definition for generation of auto numbers for entity type - Case Number.

Table 5-1 Field Description: Create Definition

Field Name	Description
Product Processor	Indicates the product processor. The auto numbers are generated for the accounts received from the selected product processor.
Branch	Indicates the branch name. The auto numbers are generated for the accounts of the selected branch.
Entity Type	Indicates the entity type for which the auto number should be generated using the definition. The option is Case. By default, the option selected is Case.
	The auto numbers are generated for the selected entity type for the accounts received from the specified product processor for the selected branch. The generated auto number is displayed or available in a list for selection for entity type fields wherever it appears in the system.



Table 5-1 (Cont.) Field Description: Create Definition

=:	Barrier de la companya della companya della companya de la companya de la companya della company
Field Name	Description
User Sequence # Reset Frequency	Indicates the frequency at which the system should reset the auto number generation logic for an entity type. The options are: Annual None Monthly Weekly Daily Semi-Annual Quarterly
Max Length	Indicates the maximum length of the number that is generated.
Length	Toggle to indicate whether system should generate number with variable or fixed length. If Variable is selected, system generates number that is of variable length but up to the maximum length specified in the Max Length field. If Fixed is selected, system generates number equal to the maximum length specified in the Max Length field.
Add Check Digit	Toggle to indicate whether system should add a check digit at the end of the auto number generated for the selected entity type. Note: If this toggle is enabled, system checks that length of all the units and check digit together is not greater than the maximum length specified in the Max Length field.
<unit details=""></unit>	This section is used to specify what the number should constitute and the sequence of the same in the auto number to be generated.
Sequence	Indicates the sequence of the unit in the auto number generation logic. The value of the unit appears in the generated auto number as per the sequence number. By default, when you add a row it displays the sequence number. If user add multiple rows, system automatically provides a sequence number depending on the number of rows added in the table. User can modify the sequence number based on how user want the values of the unit should appear in the auto number to be generated. The sequence number must be unique for each unit.



Table 5-1 (Cont.) Field Description: Create Definition

Field Name	Description
Units	Indicates the unit with which the system should generate the number. The options are: Record Creation Year (YYYY) Record Creation Year/Month (YYYYMM) Random Number > Length Record Creation Year (YY) System Sequence Number > Length User Sequence Number > Length Record Creation Month (MM) Constant For example, if user select Constant and specify AN as the value in the Value field with sequence as 1 for entity type as Case. In this scenario, auto number generated for all the case numbers will start with AN as a constant value. Note: This list displays options based on the selected entity type. By default, Constant is selected. User can add one or more units for generating auto number for an entity type. However, ensure that the total of values specified for each active unit is less than or equal to the maximum length specified in Max Length field. It is mandatory to add and enable the System Sequence Number > Length unit. And it must be numbered last in the sequence if more than one units are added.
Value	Indicates or displays the length of the unit. For the following options in the Unit field, it displays the values by default and user cannot edit the same. Record Creation Year (YYYY) Record Creation (DD) Record Creation Year/Month (YYYYMM) Record Creation Year (YY) Record Creation Month (MM) Note: Ensure that the total of the values specified for all the active units is less than or equal to the maximum length specified in the Max Length field.
Enabled	Toggle to indicate whether the unit is active. Note: System uses only the active units for generating auto numbers.

This section consists of the following topic:

Create a Definition

This topic describes the information about Create a Definition.

5.1.1 Create a Definition

This topic describes the information about Create a Definition.

For creating a definition, user need to specify details, such as product processor, branch, and entity type.

To create a definition:



- From the main menu, navigate to Collections and then click Maintenance.
- From the Maintenance menu, click Auto Number Generation and then click Create Definition.

The **Create Definition** page appears.

- 3. From the **Product Processor** list, select the product processor for which user want to generate the auto numbers for the entity type.
- **4.** From the **Branch** list, select the branch for which user want generate the auto numbers for the entity type.
- 5. From the **Entity Type** list, select the entity type for which you want generate the auto numbers for the accounts received from the product processor for the selected branch.
- In the Max Length field, enter the maximum length of the auto number to be generated.
- 7. In the **Length** field, toggle the switch as required to indicate whether the system should generate number with variable or fixed length.
- 8. In the Add Check Digit field, toggle the switch as required to indicate whether the system should add a check digit at the end of the auto number to be generated for the selected entity type.
- 9. Click .

A row is added in the unit details table. User can add one or more rows to add the units based on which the system should generate the auto number.

- 10. From the **Units** list, select the **System Sequence Number > Length** option.
 - It is mandatory that the **System Sequence Number > Length** unit is enabled and must be numbered last in the sequence order if more than one units are added.
- 11. In the Value field, enter a value for the option selected.
- 12. If user add more than one units, edit the default sequence number in the **Sequence** field for the units added depending on the order in which user want the value of the units to appear in the auto number to be generated.
- In the Enabled field, enable the toggle switch of the units to be used for auto number generation.
- 14. Click Validate Sequence.

A message appears showing the sample auto number generated based on the selected active units. It also indicates whether the number generated is valid.

15. Click Save.

Once the definition is created, user can view the same using the **View Definition** page. Upon creation, the authorization status of the definition is **Unauthorized** and the record status is **Open.** After a definition is created, it must be authorized to be effective in the system.

5.2 View Definition

This topic describes the information about View Definition.

The **View Definition** page facilitates user to view the list of definitions created in the system and perform various actions on a definition.

By default, it displays all the records that exist in open or closed, and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of a definition.



User can perform the following actions:

- Modify details of a definition. However, only the maker can modify a definition before the
 first authorization. Once the first authorization is done, the definition can be modified by
 any other user.
- Authorize the product processors that are created, modified, closed, or reopened.
- · Close an authorized definition that you don't want to use.
- Reopen a closed definition.
- Delete a definition that is not yet authorized upon creation. Only the maker of the definition, can delete it. Once a definition is authorized, user cannot delete it.
- View detailed information of a definition in read-only mode.

Table 5-2 Field Description: View Definition - Tile

Field Name	Description
Entity Type	Displays the entity type.
Product Processor	Displays the product processor code.
Branch	Displays the name of the branch.
Sequence Reset	Displays the frequency of reset for auto number generation logic for an entity type.
<authorization status=""></authorization>	Displays the authorization status of the definition. The possible values are: Unauthorized Authorized
<record status=""></record>	Displays the status of the record. The possible values are: Open Closed

The search section appears if user click Q. Using this section, user can quickly search for definitions based on the specified search criteria.

Table 5-3 Field Description: View Definition - Search

Field Name	Description
Product Processor	Indicates the product processor code.
Entity Type	Indicates the entity type. The options are:
Branch	Indicates the name of the branch.
Authorization Status	Indicates the authorization status of the definition. The options are: • Authorized: Select this option if user want to search for a definition with Authorized status. • Unauthorized: Select this option if user want to search for a definition with Unauthorized status.



Table 5-3 (Cont.) Field Description: View Definition - Search

Field Name	Description
Record Status	Indicates the status of the record. The options are: Open: Select this option if user want to search for a definition in Open status. Closed: Select this option if user want to search for a definition in Closed status.

This section consists of the following topic:

View a List of Definitions
 This topic describes the information about View List of Definitions.

5.2.1 View a List of Definitions

This topic describes the information about View List of Definitions.

User can view the list of definitions created in the system and search for a particular definition.

To view the list of definitions:

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- From the Maintenance menu, click Auto Number Generation and then click View Definition.
- 3. View the list of definitions.
- 4. If user want to search for a particular definition:
 - a. Click Q.
 - b. Enter the search criteria and click **Search**.

(i) Note

If user want to create a definition from this page, click +. For more information, refer Create Definition.

For information on how to perform various actions on a record, such as modify, delete, or authorize, refer *Oracle Banking Collections Getting Started User Guide*.

Workflow

This topic describes the information about Workflow.

A workflow is the predefined life cycle of a task that is performed by the system or a user. It consists of the statuses through which a task moves based on certain predefined rules and conditions. Workflows are created for various task types that are created using the **Create Task** page.

User can create and manage workflows for tasks using the following pages:

- Create Workflow
 - This topic describes the information about Create Workflow.
- View Workflow

This topic describes the information about View Workflow.

6.1 Create Workflow

This topic describes the information about Create Workflow.

The **Create Workflow** page facilitates user to create a workflow for a task.

Table 6-1 Field Description: Create Workflow

Field Name	Description
Basic Details	This section is used to provide basic information of the workflow.
Code	Indicates the unique identification code of the workflow.
Description	Indicates the description of the workflow.
Status Details	This section is used to provide the status transition details of the task. Note: If user click corresponding to a row, a section appears using which user can configure rules for the status transition record. For more information on how to configure rules, see <i>Oracle Banking Common Core User Guide</i> .
S.No.	Displays the serial number of the status transition record.
Current Status	Indicates the current workflow status of the task. Note: The current status and next status cannot be same.
Next Status	Indicates the next workflow status to which the task should move. Note: The current status and next status cannot be same.
Туре	 Indicates how the status transition should happen. The options are: Manual: Select this option if you want the status transition to be done manually by the user. System: Select this option if you want the status transition to be done by the system. Note: The status transition of type as System can also be done manually by the collector.
Active	Toggle to indicate whether the status transition is active.

This section consists of the following topic:



Create a Workflow

This topic describes the information about how to Create a Workflow.

6.1.1 Create a Workflow

This topic describes the information about how to Create a Workflow.

For creating a workflow, user need to specify details, such as workflow code, description, and current and next status.

To create a workflow:

Before creating the workflow, user must create the statuses through which a task moves in the workflow.

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- 2. From the Maintenance menu, click Workflow and then click Create Workflow.

The Create Workflow page appears.

- 3. In the **Code** field, enter a unique identification code for the workflow.
- 4. In the **Description** field, enter a description of the workflow.
- 5. In the **Status Details** section, click <u>+</u>.
- 6. From the **Current Status** list, select the current status of the task in the workflow.
- 7. From the **Next Status** list, select the next status of the task in the workflow.
- 8. From the **Type** list, select the option for transition of status.
- 9. Click corresponding to the required row.
- 10. Configure rules for the particular status transition record.
- 11. Click Save.

Once the workflow is created, user can view the same using the **View Workflow** page. Upon creation, the authorization status of the workflow is **Unauthorized** and the record status is **Open.** After a workflow is created, it must be authorized to be effective in the system. On authorization, the workflow is visible in the **Create Task** page from where user can map the task with the required workflow. A task moves through various statuses based on the workflow mapped to it.

6.2 View Workflow

This topic describes the information about View Workflow.

The **View Workflow** page facilitates user to view the list of workflows created in the system and perform various actions on a workflow.

By default, it displays all the records that exist in open or closed, and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of a workflow.

User can perform the following actions:

- Modify details of a workflow. However, only the maker can modify a workflow before the
 first authorization. Once the first authorization is done, the workflow can be modified by
 any other user.
- Authorize the workflows that are created, modified, closed, or reopened.



- Close an authorized workflow that user don't want to use.
- Reopen a closed workflow.
- Delete a workflow that is not yet authorized upon creation. Only the maker of the workflow, can delete it. Once a workflow is authorized, user cannot delete it.
- View detailed information of a workflow in read-only mode. User can view the list of open tasks linked to the workflow. However, the open tasks details appear only after the tasks are created using <u>Create Task</u> page in which the workflow is mapped to the task.

Table 6-2 Field Description: View Workflow - Tile

Field Name	Description
Workflow Code	Displays the workflow code.
Workflow Description	Displays the description of the workflow.
Authorization Status	Displays the authorization status of the workflow. The possible options are: Unauthorized Authorized
Record Status	Displays the status of the record. The possible options are: Open Closed

The search section appears if user click Q. Using this section, user can quickly search for workflows based on the specified search criteria.

Table 6-3 Field Description: View Workflow - Search

Field Name	Description
Workflow Code	Indicates the workflow code.
Workflow Description	Indicates the workflow description.
Authorization Status	Indicates the authorization status of the workflow. The options are: • Authorized: Select this option if user want to search for a workflow with Authorized status. • Unauthorized: Select this option if user want to search for a workflow with Unauthorized status.
Record Status	Indicates the status of the record. The options are: Open: Select this option if user want to search for a workflow in Open status. Closed: Select this option if user want to search for a workflow in Closed status.

This section consists of the following topic:

View a List of Workflows

This topic describes the information about View a List of Workflows.



6.2.1 View a List of Workflows

This topic describes the information about View a List of Workflows.

User can view the list of workflows created in the system and search for a particular workflow.

To view the list of workflows:

- 1. From the main menu, navigate to Collections and then click Maintenance.
- 2. From the Maintenance menu, click Workflow and then click View Workflow.
- 3. View the list of workflows created in the system.
- 4. If user want to search for a particular workflow:
 - a. Click Q.
 - b. Enter the search criteria and click **Search.**

(i) Note

If user want to create a workflow from this page, click +. For more information, refer Create Workflow.

For information on how to perform various actions on a record, such as modify, delete, or authorize, refer *Oracle Banking Collections Getting Started User Guide*.

Task

This topic describes the information about Task.

A task is an activity that the user or system performs to collect the amount due from the customer. For example, the collector sends an email to the customer or calls the customer over mobile.

The tasks are either executed automatically by the system, or the tasks need to be performed manually by the collector. A task has a predefined life cycle in which it goes through different statuses. This lifecycle is called the task workflow that is created using the **Create Workflow** page. For more information on workflow, refer <u>Workflow</u>.

User can create and manage tasks using the following pages:

Create Task

This topic describes the information about Create Task.

View Task

This topic describes the information about View Task.

7.1 Create Task

This topic describes the information about Create Task.

The **Create Task** page facilitates user to create a task. User can create a task for performing various actions on an account for collection of amount due from the customer. User can also provide the workflow for the task that user want to create.

Table 7-1 Field Description: Create Task

Field Name	Description
Task Type	Indicates the task type. The options are: Customer Call Letter Email Data Capture
Task Code	Indicates the unique identification code of the task type.
Task Description	Indicates the description of the task.
Workflow	Indicates the workflow of the task.
User Defined Field	Indicates the user defined field of the task. This field will only appear when task type is selected as Data Capture.

This topic contains the following sub-topics:

Create a Task

This topic describes the information about Create a Task.



7.1.1 Create a Task

This topic describes the information about Create a Task.

For creating a task, user need to specify details, such as the task type, task code, and task description.

To create a task:

Before creating a task, ensure that the workflow for the task is created. For more information, refer Workflow.

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- 2. From the Maintenance menu, click Task and then click Create Task.
 - The Create Task page appears.
- 3. From the **Task Type** list, select the type of task that user want to create.
- 4. In the **Task Code** field, enter a unique identification code for the task.
- 5. In the **Task Description** field, enter a description for the task.
- **6.** From the **Workflow** list, select the workflow of the task type.
- 7. From the User Defined Field list, select the user defined field of the task type.
 This list is displayed only if the Task Type selected is 'User Defined Field'.
- 8. Click Save.

Once the task is created, user can view the same using the **View Task** page. Upon creation, the authorization status of the task is **Unauthorized** and the record status is **Open.** After a task is created, it must be authorized to be effective in the system.

7.2 View Task

This topic describes the information about View Task.

The **View Task** page facilitates user to view the list of tasks created in the system and perform various actions on a task.

By default, it displays all the records that exist in open or closed, and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of a task.

User can perform the following actions:

- Modify details of a task. However, only the maker can modify a task before the first authorization. Once the first authorization is done, the task can be modified by any other user.
- Authorize the tasks that are created, modified, closed, or reopened.
- Close an authorized task that user don't want to use.
- Reopen a closed task.
- Delete a task that is not yet authorized upon creation. Only the maker of the task, can delete it. Once a task is authorized, user cannot delete it.
- View detailed information of a task in read-only mode.



Table 7-2 Field Description: View Task - Tile

Field Name	Description
Task Code	Displays the task code.
Task Description	Displays the description of the task.
Туре	Displays the task type.
Workflow	Displays the task workflow.
User Defined Field	Displays the user defined field.
<authorization status=""></authorization>	Displays the authorization status of the task. The possible options are: • Unauthorized • Authorized
<record status=""></record>	Displays the status of the record. The possible options are: Open Closed

The search section appears if user click Q. Using this section, user can quickly search for tasks based on the specified search criteria.

Table 7-3 Field Description: Task - Search

Field Name	Description	
Task Type	Indicates the task type.	
	The options are:	
	Customer Call	
	Letter	
	Email	
	Data Capture	
Task Code	Indicates the task code.	
Task Description	Indicates the description of the task.	
Authorization Status	Indicates the authorization status of the task.	
	The options are:	
	Authorized: Select this option if user want to search for a task with Authorized status.	
	Unauthorized: Select this option if user want to search for a task with	
	Unauthorized status.	
Record Status	Indicates the status of the record.	
	The options are:	
	Open: Select this option if user want to search for a task in Open status.	
	Closed: Select this option if user want to search for a task in Closed status.	

This topic contains the following sub-topics:

View a List of Tasks

7.2.1 View a List of Tasks

User can view the list of tasks created in the system and search for a particular task.

To view the list of tasks:



- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- 2. From the Maintenance menu, click Task and then click View Task.
- 3. View the list of tasks.
- 4. If user want to search for a particular task:
 - a. Click Q.
 - b. Enter the search criteria and click Search.

(i) Note

If user want to create a task from this page, click +. For more information, refer Create Task.

Call Action

This topic describes the information about Call Action.

User can configure the action types, results, and collection statuses that are used while maintaining and processing the details of the tasks that are performed under a strategy.

User can create and manage call actions using the following pages:

- Create Call Action
 - This topic describes the information about Create Call Action.
- View Call Action

This topic describes the information about View Call Action.

8.1 Create Call Action

This topic describes the information about Create Call Action.

The **Create Call Action** page facilitates user to create a call action. User can configure actions and its results for the follow-up calls that are made by collector to the customer.

User can add multiple results for an action. However, each action and result combination must be unique. User can also configure multiple collection statuses for a combination of action and result.

Table 8-1 Field Description: Create Call Action

Field Name	Description
Basic Details	This section is used to provide basic information of the call action.
Code	Indicates the unique identification code of the call action.
Description	Indicates the description of the call action.
Call Action Details	This section is used to specify details of the actions.
S. No.	Displays the serial number of the record.
Action	Indicates the action type. Note: User can add multiple actions. However, each action and result combination must be unique.
Call Type	Indicates the call type.
Active	Toggle to indicate whether the call action record is active. Note: Only the active call actions are displayed in transaction pages for call action fields.
Result Details	This section is displayed if user click corresponding to a row in the Call Action Details table. In this section, user can specify details of the results that user want to configure for a particular action. Note: User must configure at least one result for an action.
Result	Indicates the result for the action type. Note: User can add multiple results for an action. However, each action and result combination must be unique.



Table 8-1 (Cont.) Field Description: Create Call Action

Field Name	Description
Right Party Contacted	Indicates whether right party contact is enabled for action and result combination.
Status	Click Manage to configure the collection statuses for the action and result combination.
Active	Toggle to indicate whether the result is active. Note: Only the active results are displayed in transaction pages for call action fields.
Status Details	This section is displayed if you click Manage in the Status field of Result Details section. It is used to specify collection status details for an action and result combination. Note: User can add multiple collection statuses for an action and result combination.
Collection Status	Indicates the collection status of the action and result combination.
Action	Indicates whether the collection status is open or closed for the action and result combination.

This section consists of the following topic:

Create Call Action

This topic describes the information about how to Create Call Action.

8.1.1 Create Call Action

This topic describes the information about how to Create Call Action.

For creating a call action, user need to specify details, such as code, description, actions, and results.

To create a call action:

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- From the Maintenance menu, click Call Action and then click Create Call Action.

The Create Call Action page appears.

- 3. In the **Code** field, enter a unique identification code for the call action.
- 4. In the **Description** field, enter a description of the call action.
- 5. In the Call Action Details section, select action from the Action list.
- From the Call Type list, select the call type.
- 7. In the **Active** field, toggle to indicate whether the action is enabled.
- 8. Click corresponding to the required action for which user want to add results and enter details in the **Result Details** section.
 - a. From the **Result** list, select result for the action.
 - In the Right Party Contacted field, toggle to indicate whether right party is contact is enabled.
 - In the Status field, click Manage and enter collection status details in the Status Details section.



- d. In the **Active** field, toggle to indicate whether result is active.
- 9. Click Save.

8.2 View Call Action

This topic describes the information about View Call Action.

The **View Call Action** page facilitates user to view the list of call actions created in the system and perform various actions on a call action.

By default, it displays all the records that exist in open or closed, and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of a call action.

User can perform the following actions:

- Modify details of a call action. However, only the maker can modify a call action before the
 first authorization. Once the first authorization is done, the call action can be modified by
 any other user.
- Authorize the call action that are created, modified, closed, or reopened.
- Close an authorized call action that user don't want to use.
- · Reopen a closed call action.
- Delete a call action that is not yet authorized upon creation. Only the maker of the call action, can delete it. Once a call action is authorized, user cannot delete it.
- View detailed information of a call action in read-only mode.

Table 8-2 Field Description: View Call Action - Tile

Field Name	Description
Action Code	Displays the call action code
Action Description	Displays the description of the call action.
<authorization status=""></authorization>	Displays the authorization status of the call action. The possible options are: Unauthorized Authorized
<record status=""></record>	Displays the status of the record. The possible options are: Open Closed

The search section appears if user click Q. Using this section, user can quickly search for call actions based on the specified search criteria.

Table 8-3 Field Description: View Call Action - Search

Field Name	Description
Code	Indicates the call action code.
Description	Indicates the description of the call action.



Table 8-3 (Cont.) Field Description: View Call Action - Search

Field Name	Description
Authorization Status	 Indicates the authorization status of the call action. The options are: Authorized: Select this option if you want to search for a call action with Authorized status. Unauthorized: Select this option if user want to search for a call action with Unauthorized status.
Record Status	Indicates the status of the record. The options are: Open: Select this option if you want to search for a call action with Open status. Closed: Select this option if you want to search for a call action with Closed status.

This section consists of the following topic:

View List of Call Actions

This topic describes the information about View List of Call Actions.

8.2.1 View List of Call Actions

This topic describes the information about View List of Call Actions.

User can view the list of call actions created in the system and search for a particular call action.

To view the list of call actions:

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- 2. From the Maintenance menu, click Call Action and then click View Call Action.
- 3. View the list of call actions created in the system.
- 4. If user want to search for a particular call action:
 - a. Click Q.
 - b. Enter the search criteria and click **Search**.

(i) Note

If user want to create a call action from this page, click +. For more information, refer Create Call Action.

Strategy

This topic describes the information about Strategy.

A strategy is a group of tasks to be performed on a case for collection of unpaid dues from the customer of a delinquent account. The tasks are performed either by the system or manually by the collectors. These tasks are grouped together under various strategies.

User can create and manage strategies using the following pages:

- Create Strategy
 - This topic describes the information about Create Strategy.
- View Strategy

This topic describes the information about View Strategy.

9.1 Create Strategy

This topic describes the information about Create Strategy.

The **Create Strategy** page facilitates user to create a strategy. While creating a strategy, user can associate multiple tasks to the strategy.

Table 9-1 Field Description: Create Strategy

Field Name	Bereitster
Field Name	Description
Basic Details	This section is used to provide basic information of the strategy.
Code	Indicates the unique identification code of the strategy.
Description	Indicates the description of the strategy.
Effective Date	Indicates the date from when the strategy is effective in the system. Note: The date should be later than or equal to the business date. However, it must be earlier than or equal to the expiry date.
Expiry Date	Indicates the date till when the strategy is effective in the system. Note: The date should be later than or equal to the business date. However, it must be later than or equal to the effective date.
Task Details	This section is used to add the tasks that user want to group together under the strategy, and set the task related configurations.
S. No	Indicates the sequence number of performance of task.
Task	Indicates the task type to be added to the strategy. User can search and select the required task code and description for the task type.
Mandatory	Toggle to indicate whether it is mandatory to perform the current task before proceeding to perform the next task in sequence.
Wait Period (Days:Hours:Mins)	Indicates the waiting time before prompting the next task to the collector or initiating the system task after this task is completed. For example, if user specify the wait period as 2 days, 6 hours, and 30 minutes, system will prompt the next task to the collector after the specified wait period on completion of this task. Note: This field is enabled only for mandatory tasks.



Table 9-1 (Cont.) Field Description: Create Strategy

Field Name	Description
Expiration (Days:Hours:Mins)	Indicates the time after which the task will expire. If the task is not closed within the specified time, system will automatically expire the task and move to the next task in sequence.
Escalation Rule	Select the rule condition. If the condition is met, the task status will be updated to Escalated .
Escalation Expression	Detailed expression of the escalation rule.
Dependency	Click Add to configure the dependent task that needs to be performed before initiating the current task. This means before the current task is initiated, the dependent task must be performed and should be in a particular status. When user click Add , the Dependency section is displayed using which user can add the expression for the dependent task. User need to select the sequence number and dependent task and specify the status in which the dependent task should exist. The task list displays the sequence number and task type of all the previous tasks that you added in the table before the current task. The status list displays the status in which the task must exist. Once you specify the details, the generated expression is displayed in the field. Note: This field is not applicable for the first task in sequence. User can
	add dependent task from second task onwards in the sequence.
Template	Click to add correspondence template for the task. Note: User can add multiple correspondence templates for a task. However, user need to mark one template as default.

This section consists of the following topic:

Create a Strategy

This topic describes the information about Create a Strategy.

9.1.1 Create a Strategy

This topic describes the information about Create a Strategy.

For creating a strategy, user need to specify details, such as the code, description, and tasks to be associated with the strategy.

To create a strategy:

Before user create a strategy, ensure that tasks are created in the system.

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- 2. From the Maintenance menu, click Strategy and then click Create Strategy.

The **Create Strategy** page appears.

- 3. In the **Code** field, enter a unique identification code for the strategy.
- 4. In the **Description** field, enter a description of the strategy.
- In the Effective Date field, select the date from when the strategy is effective in the system.
- 6. In the **Task Details** section, click ∴.
- 7. In the **Task** field, click \circ and select the task user want to associate with the strategy.



- 8. In the **Mandatory** field, toggle the switch as required to indicate whether it is mandatory to perform the current task before the next task in sequence is performed.
- In the Escalation Rule field, select the rule condition to escalate the task automatically.
- 10. In the **Template** field, enter the correspondence template of the task is of type email.
- 11. Click Save.

A message appears that the record is saved successfully.

Once the strategy is created, user can view the same using the **View Strategy** page. Upon creation, the authorization status of the strategy is **Unauthorized** and the record status is **Open.** After a strategy is created, it must be authorized to be effective in the system. The strategies that need to be applied on an account or customer for collection of unpaid dues, should be associated with the required segment. For more information, refer <u>Segment</u>.

9.2 View Strategy

This topic describes the information about View Strategy.

The **View Strategy** page facilitates user to view the list of strategies created in the system and perform various actions on a strategy.

By default, it displays all the records that exist in open or closed, and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of a strategy.

User can perform the following actions:

- Modify details of a strategy. However, only the maker can modify a strategy before the first authorization. Once the first authorization is done, the strategy can be modified by any other user.
- Authorize the strategy that are created, modified, closed, or reopened.
- Close an authorized strategy that user don't want to use.
- Reopen a closed strategy.
- Delete a strategy that is not yet authorized upon creation. Only the maker of the strategy, can delete it. Once a strategy is authorized, user cannot delete it.
- View detailed information of a strategy in read-only mode.

Table 9-2 Field Description: View Strategy - Tile

Field Name	Description
Strategy Code	Displays the strategy code.
Strategy Description	Displays the description of the strategy.
Effective Date	Displays the date from when the strategy is effective in the system.
<authorization status=""></authorization>	Displays the authorization status of the strategy. The possible options are: Unauthorized Authorized
<record status=""></record>	Displays the status of the record. The possible options are: Open Closed



The search section appears if you click Q. Using this section, user can quickly search for strategies based on the specified search criteria.

Table 9-3 Field Description: View Strategy - Search

Field Name	Description
Strategy Code	Indicates the strategy code.
Strategy Description	Indicates the description of the strategy.
Authorization Status	Indicates the authorization status of the strategy. The options are: • Authorized: Select this option if you want to search for a strategy with Authorized status. • Unauthorized: Select this option if you want to search for a strategy with Unauthorized status.
Record Status	Indicates the status of the record. The options are: Open: Select this option if user want to search for a strategy in Open status. Closed: Select this option if user want to search for a strategy in Closed status.

This section consists of the following topic:

View a List of Strategies

This topic describes the information about View List of Strategies.

9.2.1 View a List of Strategies

This topic describes the information about View List of Strategies.

The **View Strategy** page facilitates user to view the list of strategies created in the system and perform various actions on a strategy.

To view the list of strategies:

- From the main menu, navigate to Collections and then click Maintenance.
- 2. From the Maintenance menu, click Strategy and then click View Strategy.
- View the list of strategies created in the system.
- **4.** If user want to search for a particular strategy:
 - a. Click Q.
 - b. Enter the search criteria and click Search.

Note

If user want to create a strategy from this page, click +. For more information, refer Create Strategy.

Segment

This topic describes the information about Segment.

In **Oracle Banking Collections**, once the cases are created, the associated accounts are assigned to relevant segments. Accounts are identified and assigned to the segments based on the rules configured for a segment.

A segment is used to group accounts for applying various strategies to collect the amount due on the accounts. Each strategy consists of a group of tasks that are performed on the accounts assigned to the segment. The tasks to be performed on an account assigned to a segment are allocated based on the following configurations of the segment:

- If **Ignore Group Basis** toggle switch is enabled for a segment, then all the tasks are allocated to a particular collector based on the user assignment code set for the strategies mapped to segment.
- If **Ignore Group Basis** toggle switch is not enabled for a segment, then all the tasks are allocated to the default collector of the account.

User can create and manage segments using the following pages:

- <u>Create Segment</u>
 This topic describes the information about Create Segment.
- <u>View Segment</u>
 This topic describes the information about View Segment.

10.1 Create Segment

This topic describes the information about Create Segment.

The **Create Segment** page facilitates user to create a segment. User can create a segment to which the accounts are assigned. While creating a segment, user can configure rules based on which the accounts will be assigned to the segment. User can also associate one or more strategies with the segment.

Table 10-1 Field Description: Create Segment

Field Name	Description
Basic Details	This section is used to provide basic information of the segment.
Code	Indicates the unique identification code of the segment.
Description	Indicates description of the segment.
Product Processor	Indicates the product processor applicable for the segment.



Table 10-1 (Cont.) Field Description: Create Segment

Field Name	Description
Group Basis	Displays the group basis of the product processor that is applicable on the segment. The possible values are: Account Customer
	The group basis is displayed as per configurations defined for the selected product processor.
	Note: The value in this field is displayed once user select the product processor.
Ignore Group Basis	Toggle to indicate whether the strategies mapped to the segment should be assigned to a specific collector. If the toggle switch is enabled, strategies in the segment are assigned to a specific collector. If the toggle switch is not enabled, strategies in the segment are assigned to the default collector of the account. Note: If the switch is enabled, the allocation of tasks is done based on
	the user assignment code selected in the User Assignment field in Strategy tab.
Effective Date	Indicates the date from when the segment is effective in the system. Note: The date should be later than or equal to the business date. However, it must be earlier than or equal to the expiry date.
Expiry Date	Indicates the date till when the segment is effective in the system. Note: The date should be later than or equal to the business date. However, it must be later than or equal to the effective date.
Selection Criteria	This tab is used to configure rules based on which account are allocated to the segment. For more information on how to configure rules, see <i>Oracle Banking Common Core User Guide</i> .
Strategy	This tab is used to associate strategies that are applicable on the segment. Note: User can associated one or more strategies with the segment.
S.No	Displays the sequence number of the strategy.
Strategy	Indicates the strategy associated with the segment.
User Assignment	Indicates the user assignment code based on which all the tasks related to the strategies are allocated to the users. Note: This field is displayed only if Ignore Group Basis switch is turned on.
Call Details	Indicates the call action applicable for the strategy.
Enabled	Toggle to indicate whether the strategy is enabled for the segment.

Related Topics

For more information on	ref
How to create user assignment	Create an User Assignment

This section consists of the following topic:

Create a Segment

This topic describes the information about Create a Segment.



10.1.1 Create a Segment

This topic describes the information about Create a Segment.

For creating a segment, user need to specify details, such as code, description, and the date from when it is effective.

To create a segment:

Strategy and User Assignment must be created in the system.

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- 2. From the Maintenance menu, click Segment and then click Create Segment.
 - The **Create Segment** page appears.
- 3. In the **Code** field, enter a unique identification code for the segment.
- In the **Description** field, enter a description of the segment.
- 5. From the **Product Processor** list, select the product processor.
- 6. In the **Effective Date** field, select the date from when the information received from the product processor is effective in the system.
- In the Selection Criteria tab, configure the rules based on which segmentation of accounts will be done.
- 8. In the **Strategy** tab, enter the details.
 - **a.** From the **Strategy** list, select the strategy.
 - b. From the User Assignment list, select the user assignment code to which the segment should be assigned.
 - c. From the Call Details list, select the call action for the strategy.
- 9. Click Save.

A message appears that the record is saved successfully.

Once the segment is created, you can view the same using the **View Segment** page. Upon creation, the authorization status of the segment is **Unauthorized** and the record status is **Open.** After a segment is created, it must be authorized to be effective in the system.

10.2 View Segment

This topic describes the information about View Segment.

The **View Segment** page facilitates user to view the list of segments created in the system and perform various actions on a segment.

By default, it displays all the records that exist in open or closed, and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of a segment.

User can perform the following actions:

- Modify details of a segment. However, only the maker can modify a segment before the
 first authorization. Once the first authorization is done, the segment can be modified by any
 other user. If user modify a segment, the modified segment is applicable on the next
 segment assignment process and not to the current active assignment.
- Authorize the segment that are created, modified, closed, or reopened.



- Close an authorized segment that user don't want to use.
- Reopen a closed segment.
- Delete a segment that is not yet authorized upon creation. Only the maker of the segment, can delete it. Once a segment is authorized, user cannot delete it.
- View detailed information of a segment in read-only mode.

Table 10-2 Field Description: View Segment - Tile

Field Name	Description
Segment Code	Displays the segment code.
Segment Description	Displays the description of the segment.
Product Processor	Displays the product processor for the segment.
Group Basis	Displays the group basis of the segment. The possible values are: Customer Account
<authorization status=""></authorization>	Displays the authorization status of the segment. The possible values are: Unauthorized Authorized
<record status=""></record>	Displays the status of the record. The possible options are: Open Closed

The search section appears if user click Q. Using this section, user can quickly search for segments based on the specified search criteria.

Table 10-3 Field Description: View Segment - Search

Field Name	Description
Segment Code	Indicates the segment code.
Segment Description	Indicates the description of the segment.
Authorization Status	 Indicates the authorization status of the segment. The options are: Authorized: Select this option if user want to search for a segment with Authorized status. Unauthorized: Select this option if user want to search for a segment with Unauthorized status.
Record Status	Indicates the status of the record. The options are: Open: Select this option if user want to search for a segment in Open status. Closed: Select this option if user want to search for a segment in Closed status.

This section consists of the following topic:

View a List of Segments

This topic describes the information about View List of Segments.



10.2.1 View a List of Segments

This topic describes the information about View List of Segments.

User can view the list of segments created in the system and search for a particular segment. **To view the list of segments:**

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- 2. From the Maintenance menu, click Segment and then click View Segment.
- 3. View the list of segments created in the system.
- 4. If user want to search for a particular segment:
 - a. Click Q.
 - b. Enter the search criteria and click **Search**.

(i) Note

If user want to create a segment from this page, click +. For more information, refer Create Segment.

User Group

This topic describes the information about User Group.

A user group helps user to manage the collection users and agencies who perform various tasks and activities. When user create a user group, user can assign the users or agencies to the relevant user groups.

User can create and manage user groups using the following pages:

- Create User Group
 - This topic describes the information about Create User Group.
- View User Group

This topic describes the information about View User Group.

11.1 Create User Group

This topic describes the information about Create User Group.

The **Create User Group** page facilitates user to create a user group. While creating a user group, user can set the hierarchy order of the user group. User can set the supervisor group for the user group.

User can associate users or agencies IDs to the user group and set active status of the users or agencies in the user group. Strategies and Tasks are assigned to only active users or agencies of the user group.

Table 11-1 Field Description: Create User Group

Field Name	Description
Basic Details	This section is used to provide the basic information of the user group.
Code	Indicates the unique identification code of the user group.
Description	Indicates the description of the user group.
Hierarchy Order	Indicates the order of the user group in the hierarchy of user groups. Note: User can set same hierarchy order for multiple user groups. The hierarchy order of the user group user want to create should be less than the hierarchy order of the supervisor group.
Supervisory Group	Indicates the supervisor group for the user group. Note: User must select only that supervisor group which contains all the managers of the users that user select for the user group. Users are mapped to the managers while creating users in Security Management. For more information, refer Oracle Banking Security Management System User Guide.



Table 11-1 (Cont.) Field Description: Create User Group

Field Name	Description
Default Assignee	Indicates whether the user group that user want to create is the default group. If any accounts remain pending for assignment after all the accounts are assigned as per the user assignment priority, then such accounts are assigned to the default user group.
	Note: User can mark only one user group as default assignee. If a default assignee user group is not defined in the system, the account pending for assignment are not allocated to any user group or user.
Vendor	Indicates whether the user group user want to create is for agency.
User Details	This section is used to assign users to the user group. Note : This section will be displayed only when agency option is selected as off.
User ID	Indicates the unique identification code of the user that user want to assign to the user group. Note: User must select only those users that have the associated manager present in the selected supervisor group. For more information, refer Oracle Banking Security Management System User Guide.
User Name	Displays the user name of the selected user ID.
Active	Indicates whether the user is active for the user group.
Vendor Details	This section is used to assign agencies to the user group. Note : This section will be displayed only when agency option is selected. It displays the following fields.
Vendor Code	Indicates the unique identification code of the agency that you want to assign to the user group. Note: User must select only those users that have the associated manager present in the selected supervisor group. For more information, refer Oracle Banking Security Management System User Guide.
Vendor Name	Displays the name of the selected agency.
Active	Indicates whether the agency is active for the user group.
Task Priority	This section is used to define priority of the tasks.
Priority	Displays the priority sequence number.
Parameter	Displays the pre-defined list of parameters for prioritization.
Sub-Priority	Indicates the sub-priority to be selected for the parameter. Note: This field will be enabled only when Parameter is selected as Segment, Task Status or Task Type.

This topic contains the following sub-topics:

Create a User Group

This topic describes the information about Create a user Group.

11.1.1 Create a User Group

This topic describes the information about Create a user Group.

For creating a user group, user need to specify details, such as code, description, and hierarchy order of the user group.



To create a user group:

- 1. From the main menu, navigate to Collections and then click Maintenance.
- 2. From the Maintenance menu, click User Group and then click Create User Group.

The **Create User Group** page appears.

- 3. In the **Code** field, enter a unique identification code for the user group.
- 4. In the **Description** field, enter a description of the user group.
- In the Hierarchy Order field, enter the order of the user group in the hierarchy of user groups.
- 6. In the **User Details** section, click .

A row is added in the user details table.

- 7. From the **User ID** list, select the user ID that user want to assign to the user group.
- 8. In the **Active** field, enable the toggle switch for the users that are active for the user group.
- Click Save.

A message appears that the record is saved successfully.

Once the user group is created, user can view the same using the **View User Group** page. Upon creation, the authorization status of the user group is **Unauthorized** and the record status is **Open.** After a user group is created, it must be authorized to be effective in the system.

11.2 View User Group

This topic describes the information about View User Group.

The **View User Group** page facilitates user to view the list of user groups and perform various actions on a user group.

By default, it displays all the records that exist in open or closed, and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of a user group.

User can perform the following actions:

- Modify details of a user group. However, only the maker can modify a user group before
 the first authorization. Once the first authorization is done, the user group can be modified
 by any other user.
- Authorize the user groups that are created, modified, closed, or reopened.
- Close an authorized user group that user don't want to use.
- Reopen a closed user group.
- Delete a user group that is not yet authorized upon creation. Only the maker of the user group, can delete it. Once a user group is authorized, user cannot delete it.
- View detailed information of a user group in read-only mode.

Table 11-2 Field Description: View User Group - Tile

Field Name	Description
Code	Displays the user group code.



Table 11-2 (Cont.) Field Description: View User Group - Tile

Field Name	Description
Description	Displays the description of the user group.
Supervisory Group	Displays the supervisor group for the user group.
Hierarchy Order	Displays the hierarchy order of the user group.
Default Assignee	Displays if the user group is marked as default group.
<authorization status=""></authorization>	Displays the authorization status of the user group. The possible options are: Unauthorized Authorized
<record status=""></record>	Displays the status of the record. The possible options are: Open Closed

The search section appears if user click \circ . Using this section, user can quickly search for user groups based on the specified search criteria.

Table 11-3 Field Description: User Group - Search

Field Name	Description
Code	Indicates the user group code.
Description	Indicates the description of the user group.
Supervisory Group	Indicates the supervisor group of the user group.
Default Assignee	Indicates whether the user group that user want to search is the default group.
Vendor	Indicates whether the user group that you want to search is the agency group
Authorization Status	 Indicates the authorization status of the user group. The options are: Authorized: Select this option if user want to search for a user group with Authorized status. Unauthorized: Select this option if user want to search for a user group with Unauthorized status.
Record Status	Indicates the status of the record. The options are: Open: Select this option if user want to search for a user group in Open status. Closed: Select this option if user want to search for a user group in Closed status.

This topic contains the following sub-topics:

View List of User Groups

This topic describe the information about View List of User Groups.



11.2.1 View List of User Groups

This topic describe the information about View List of User Groups.

User can view the list of user groups created in the system and search for a particular user group.

To view the list of user groups:

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- 2. From the Maintenance menu, click User Group and then click View User Group.
- 3. View the list of user groups created in the system.
- 4. If user want to search for a particular user group:
 - a. Click Q.
 - b. Enter the search criteria and click **Search.**

(i) Note

If user want to create a user group from this page, click +. For more information, refer Create User Group.

User Assignment

This topic describes the information about User Assignment.

User Assignment facilitates user to set the required configurations to assign tasks to the users or agencies based on their capabilities, skill sets, and expertise. User can configure rules and associate user groups with the user assignment. The tasks are assigned to user groups associated with the user assignment.

User can create and manage user assignments using the following pages:

- <u>Create User Assignment</u>
 This topic describes the information about Create User Assignment.
- <u>View User Assignment</u>
 This topic describes the information about View User Assignment.

12.1 Create User Assignment

This topic describes the information about Create User Assignment.

The **Create User Assignment** page facilitates user to create a user assignment. A user assignment helps to configure rules based on which accounts, customers, and tasks are assigned to the users. User can select the product processor from where the account and customer details will be received for user assignment.

User can choose whether grouping basis is applicable for user assignment. User can also specify the user assignment method, which is the assignment logic to be used. User can associate the user groups with the user assignment. Based on the configurations you define for user assignment, strategies and its tasks are assigned to the users of the associated user groups.

Table 12-1 Field Description: Create User Assignment

Field Name	Description
Basic Details	This section is used to provide basic information of the user assignment.
Code	Indicates the unique identification code of the user assignment.
Description	Indicates the description of the user assignment.
Priority	Indicates the priority for execution of the user assignment. Note: Priority must be unique for each user assignment. This field is disabled if Ignore Group Basis switch is turned on.
Assignment Method	Indicates the assignment method. The options are: Round Robin
Product Processor	Indicates the product processor applicable for user assignment.



Table 12-1 (Cont.) Field Description: Create User Assignment

Field Name	Description
Group Basis	Displays the group basis. The possible options are:
	customer are assigned to only one particular collector. All the tasks related to the customer are also assigned to one particular collector.
Ignore Group Basis	Toggle to indicate whether group basis is ignored for user assignment. Note: If the toggle switch is enabled, then: configurations set for rules in Selection Criteria tab are not applicable. grouping basis of customer or account is ignored and tasks are assigned to various collectors based on skills and expertise.
Specialized	Toggle to indicate whether this is specialized user assignment. Note: When Ignore Group Basis is selected, the toggle switch is displayed.
Agency	Toggle to indicate whether this is agency assignment.
Effective Date	Indicates the date from when the user assignment is effective in the system. Note: The date should be later than or equal to the business date. However, it must be earlier than or equal to the expiry date.
Expiry Date	Indicates the date till when the user assignment is effective in the system. Note: The date should be later than or equal to the business date. However, it must be later than or equal to the effective date.
Selection Criteria	This tab is used to configure rules based on which system assigns the segment to a user group. It also identifies the accounts or customers to be assigned to the user group. For more information on how to configure rules, refer <i>Oracle Banking Common Core User Guide</i> .
User Group	This tab is used to associate user groups to the user assignment.
User Group	Indicates the user group. If agency toggle is not selected, the list displays all the open and authorized user groups which are non-agency groups. If agency toggle is selected, the list displays all the open and authorized user groups which are agency groups.
Description	Displays the description of the user group.
Active	Toggle to indicate whether user group association is active for the user or agency assignment.

This topic contains the following sub-topics:

• Create an User Assignment

This topic describes the information about Create an User Assignment.



12.1.1 Create an User Assignment

This topic describes the information about Create an User Assignment.

For creating a user assignment, user need to specify details, such as the code, description, and product processor.

To create an user assignment:

Ensure that user groups are created in the system.

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- From the Maintenance menu, click User Assignment and then click Create User Assignment.

The **Create User Assignment** page appears.

- In the Code field, enter a unique identification code for the user assignment.
- 4. In the **Description** field, enter a description of the user group.
- 5. In the **Priority** field, enter the priority of the user assignment.
- 6. From the **Product Processor** list, select the product processor.
- 7. From the **Assignment Method** list, select the assignment method.
- In the Effective Date field, enter the date from when the user assignment is effective in the system.
- 9. In the Selection Criteria tab, configure rules for user assignment.
- In the User Group tab, enter the required details to associate user groups to the user assignment.
- 11. Click Save.

A message appears that the record is saved successfully.

Once the user assignment is created, you can view the same using the **View User Assignment** page. Upon creation, the authorization status of the user assignment is **Unauthorized** and the record status is **Open.** After a user assignment is created, it must be authorized to be effective in the system.

12.2 View User Assignment

This topic describes the information about View User Assignment.

The **View User Assignment** page facilitates user to view the list of user assignments created in the system and perform various actions on a user assignment.

By default, it displays all the records that exist in open or closed, and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of a user assignment.

User can perform the following actions:

- Modify details of a user assignment. However, only the maker can modify a user assignment before the first authorization. Once the first authorization is done, the user assignment can be modified by any other user.
- Authorize the user assignments that are created, modified, closed, or reopened.
- Close an authorized user assignment that user don't want to use.



- Reopen a closed user assignment.
- Delete a user assignment that is not yet authorized upon creation. Only the maker of the user assignment, can delete it. Once a user assignment is authorized, user cannot delete it
- View detailed information of a user assignment in read-only mode.

Table 12-2 Field Description: View User Assignment - Tile

Field Name	Description
Code	Displays the user assignment code.
Description	Displays the description of the user assignment.
Assignment Method	Displays the assignment method.
Priority	Displays the priority of the user assignment.
Product Processor	Displays the product processor of the user assignment.
<authorization status=""></authorization>	Displays the authorization status of the user assignment. The possible values are: • Unauthorized • Authorized
<record status=""></record>	Displays the status of the record. The possible values are: Open Closed

The search section appears if user click Q. Using this section, user can quickly search for user assignments based on the specified search criteria.

Table 12-3 Field Description: View User Assignment - Search

Field Name	Description
Code	Indicates the user assignment code.
Description	Indicates the description of the user assignment.
Ignore Group Basis	Toggle to indicate whether group basis is ignored for user assignment records that user want to search.
Agency	Toggle to indicate whether user want to search for agency assignment.
Assignment Method	Indicates the assignment method.
Authorization Status	 Indicates the authorization status of the user assignment. The options are: Authorized: Select this option if user want to search for an user assignment with Authorized status. Unauthorized: Select this option if user want to search for an user assignment with Unauthorized status.
Record Status	 Indicates the status of the record. The options are: Open: Select this option if user want to search for an user assignment in Open status. Closed: Select this option if user want to search for an user assignment in Closed status.

This topic contains the following sub-topics:

View a List of User Assignments
 This topic describes the information about View a List of User Assignments.



12.2.1 View a List of User Assignments

This topic describes the information about View a List of User Assignments.

User can view the list of user assignments created in the system and search for a particular user assignment.

To view the list of user assignments:

- 1. From the main menu, navigate to Collections and then click Maintenance.
- From the Maintenance menu, click User Assignment and then click View User Assignment.
- 3. View the list of user assignments created in the system.
- 4. If user want to search for a particular user assignment:
 - a. Click Q.
 - b. Enter the search criteria and click **Search**.

(i) Note

If user want to create a user assignment from this page, click +. For more information, refer Create User Assignment.

Promise Type

This topic describes the information about Promise Type.

A promise type is used while creating a promise to pay to track the promise of payment made by the customer. User can create promise types based on your requirement for handling promise to pay of accounts that belong to different segments.

For example, user may want to create promise to pay for accounts that belong to a certain segment, with grace days as 20 and threshold limit as 30%. In this scenario, user can create a promise type with these configurations and choose the required segment to which it will be applicable.

User can create and manage promise types using the following pages:

- <u>Create Promise Type</u>
 This topic describes the information about Create Promise Type.
- <u>View Promise Type</u>
 This topic describes the information about View Promise Type.

13.1 Create Promise Type

This topic describes the information about Create Promise Type.

The **Create Promise Type** page facilitates user to create a promise type. User can create promise types with different configurations that will be used to create promise to pay for various segments. A promise to pay is made by the customer to pay the amount due on the delinquent account.

While creating a promise type, user can select the segments to which the promise type will be applicable. User can set the grace days and threshold limit for the promise type. User can also configure any additional validations for the promise type.

Table 13-1 Field Description: Create Promise Type

Field Name	Description
Basic Details	This section is used to provide basic information of the promise type.
Code	Indicates the unique identification code of the promise type.
Description	Indicates the description of the promise type.
Segment	Indicates the segment to which the promise type is associated. User can select multiple segments. If user do not select any segment, the promise type is applicable for all segments by default.
Grace Days	Indicates the number of grace days allowed to the customer for payment of the promised amount against the promise to pay. It is the additional number of days allowed to make payment if the customer fails to pay on the promised date.
Threshold (%)	Indicates the threshold limit in percentage of the promised amount. Note: The limit should not be greater than 100%.



Table 13-1 (Cont.) Field Description: Create Promise Type

Field Name	Description
Additional Validation	This tab is used to configure rules for additional validations for the promise type. For more information on how to configure rules, refer <i>Oracle Banking Common Core User Guide</i> .

This section consists of the following topic:

Create a Promise Type
 This topic describes the information about Create a Promise Type.

13.1.1 Create a Promise Type

This topic describes the information about Create a Promise Type.

For creating a promise type, user need to specify details, such as code, description, and grace days.

To create a promise type:

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- From the Maintenance menu, click Promise Type and then click Create Promise Type.
 The Create Promise Type page appears.
- 3. In the **Code** field, enter a unique identification code for the promise type.
- 4. In the **Description** field, enter a description of the promise type.
- 5. In the **Grace Days** field, enter the number of grace days allowed to the customer for making payment against the promise type.
- **6.** In the **Threshold (%)** field, enter the threshold limit in percentage for the promise type.
- 7. Click **Additional Validation** tab and configure rules for promise type.
- 8. Click Save.

Once the promise type is created, user can view the same using the **View Promise Type** page. Upon creation, the authorization status of the promise type is **Unauthorized** and the record status is **Open.** After a promise type is created, it must be authorized to be effective in the system.

13.2 View Promise Type

This topic describes the information about View Promise Type.

The **View Promise Type** page facilitates user to view the list of promise types created in the system and perform various actions on a promise type.

By default, it displays all the records that exist in open or closed, and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of a promise type.

User can perform the following actions:

Modify details of a promise. However, only the maker can modify a promise type before the
first authorization. Once the first authorization is done, the promise type can be modified by
any other user.



- Authorize the promise types that are created, modified, closed, or reopened.
- Close an authorized promise types that you don't want to use.
- Reopen a closed promise type.
- Delete a promise type that is not yet authorized upon creation. Only the maker of the promise type, can delete it. Once a promise type is authorized, you cannot delete it.
- View detailed information of a promise type in read-only mode.

Table 13-2 Field Description: View Promise Type - Tile

Field Name	Description
Code	Displays the promise type code.
Description	Displays the description of the promise type.
Grace Days	Displays the number of grace days of the promise type.
<authorization status=""></authorization>	Displays the authorization status of the promise type. The possible options are: Unauthorized Authorized
<record status=""></record>	Displays the status of the record. The possible options are: Open Closed

The search section appears if user click Q. Using this section, user can quickly search for promise types based on the specified search criteria.

Table 13-3 Field Description: Promise Type - Search

Field Name	Description
Code	Indicates the promise type code.
Description	Indicates the description of promise type.
Authorization Status	 Indicates the authorization status of the promise type. The options are: Authorized: Select this option if user want to search for a promise type with Authorized status. Unauthorized: Select this option if user want to search for a promise type with Unauthorized status.
Record Status	Indicates the status of the record. The options are: Open: Select this option if user want to search for a promise type in Open status. Closed: Select this option if user want to search for a promise type in Closed status.

This section consists of the following topic:

<u>View a List of Promise Types</u>
 This topic describes the information about View List of Promise Types.



13.2.1 View a List of Promise Types

This topic describes the information about View List of Promise Types.

User can view the list of promise types created in the system and search for a particular promise type.

To view the list of promise types:

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- 2. From the Maintenance menu, click Promise Type and then click View Promise Type.
- 3. View the list of promise types created in the system.
- 4. If user want to search for a particular promise type:
 - a. Click Q.
 - b. Enter the search criteria and click **Search.**

(i) Note

If user want to create a promise type from this page, click +. For more information, refer <u>Create Promise Type</u>.

Seed Data

This topic describes the information about Seed Date.

The seed data codes are used to process, map, and store the corresponding information received for the same from the product processors. User can maintain seed data codes for various seed data types.

User need to configure seed data for a product processor at the time of day zero setup. However, system facilitates user to configure or update any seed data as and when required.

User can create and manage seed data using the following pages:

- <u>Create Seed Data</u>
 This topic describes the information about Create Seed Data.
- <u>View Seed Data</u>
 This topic describes the information about View Seed Data.

14.1 Create Seed Data

This topic describes the information about Create Seed Data.

The **Create Seed Data** page facilitates user to create seed data for various seed data types. While creating seed data codes for Oracle Banking Collections, user also need to specify the corresponding value for the same that will be received from the product processor.

When the batch is run, system will map the seed data codes with the values received for the same from the product processor. The details received are processed and stored in database based on the seed data codes configured for the same. In Oracle Banking Collections, these seed data codes are displayed across various pages based on the configurations and also used in transactions for processing information.



Table 14-1 Field Description: Create Seed Data

Field Name	Description
Seed Data Type	Indicates the seed data type for which you want to create seed data. The options are:
Additional Details	This section is used to specify seed data code details for the selected seed data type.
Code	Indicates the unique identification code of the seed data. Note: User can configure same code and description for multiple product processors, if required.
Description	Indicates the description of the code. For example, if user want to create seed data for seed data type as Relationship, user can add the seed data codes with description as given below: For more information refer, Seed Data Note: The description of code will be displayed in relevant fields across the pages based on the configurations defined.
Category	Indicates the category of contact type. The options are: Phone Address EMAIL Messaging SNP Note: This field is displayed only if user select Contact in Seed Data Type field.
Primary	Toggle to indicate whether the specified name type is primary. Note: User must configure at least one name type as primary for a product processor. This field is displayed only if user select Name Type in the Seed Data Type field.



Table 14-1 (Cont.) Field Description: Create Seed Data

Field Name	Description
Primary Party	Toggle to indicate whether the specified relationship is the primary party. Note: You must configure at least one relationship as primary party for a product processor.
	This field is displayed only if user select Relationship in the Seed Data Type field.
Product Type	Indicates the product type. For example, loans, overdraft, and credit card. Note: This field is displayed only if user select Product Type in the Seed Data Type field.
Product Processor Mapping	This section appears if user click corresponding to a row in the Additional Details table. It is used to specify details of the product processor to which user want to map the seed data. User can map one or more product processors with a seed data.
Product Processor	Indicates the product processor to which user want to associate the seed data.
Value	Indicates the corresponding value received from the product processor for the configured seed data code. The value that user enter in the Code field is mapped with this value. When batch is run, system will map the seed data codes configured with these values that are received from the product processor, and process the information and store it in Oracle Banking Collections. These seed data details are used in transactions and displayed across the pages based on configurations defined.
Comment	Indicates any comments related to the product processor.

Table 14-2 Seed Data

Code	Description
SOW	Sole Owner
JAF	Joint and First
GUA	Guarantor

This section consists of the following topic:

<u>Create a Seed Data</u>
 This topic describes the information about Create a Seed Data.

14.1.1 Create a Seed Data

This topic describes the information about Create a Seed Data.

For creating seed data for a seed data type, user need to specify details, such as seed data type, code, and description.

To create seed data:

- 1. From the main menu, navigate to Collections and then click Maintenance.
- 2. From the Maintenance menu, click Seed Data and then click Create Seed Data.

The Create Seed Data page appears.



- From the Seed Data Type list, select the seed data type for which you want to configure seed data.
- 4. In Additional Details section, click .

A row is added in the table. User can add one or more rows depending on the number of seed data codes user want to configure for the seed data type.

- 5. In the **Code** field, enter a unique identification code for the seed data user want to configure for the seed data type.
- 6. In the **Description** field, enter a description of the code.
- 7. Click corresponding to the required row.
- 8. In the **Product Processor Mapping** section, click .

A row is added in the table. User can add one or more rows depending on the number of product processors to which user want to map the seed data code. If user want to map the seed data code with all the product processors, enable the **Select All Processor** toggle switch.

- 9. From the **Product Processor** list, select the product processor to which user want to map the seed data code.
- **10.** In the **Value** field, enter the corresponding value that will be received from the product processor for the seed data code.
- 11. Click Save.

Once the seed data is created, user can view the same using the **View Seed Data** page. Upon creation, the authorization status of the seed data is **Unauthorized** and the record status is **Open.** After a seed data is created, it must be authorized to be effective in the system.

14.2 View Seed Data

This topic describes the information about View Seed Data.

The **View Seed Data** page facilitates user to view the list of seed data created in the system and perform various actions on seed data.

By default, it displays all the records that exist in open or closed, and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of a seed data.

User can perform the following actions:

- Modify details of a seed data. However, only the maker can modify a seed data before the
 first authorization. Once the first authorization is done, the seed data can be modified by
 any other user. While modifying a seed data, user cannot delete a code in the Additional
 Details section, if it used for any transactions in the system.
- Authorize the seed data that are created, modified, closed, or reopened.
- Close an authorized seed data that user don't want to use.
- Reopen a closed seed data.
- Delete a seed data that is not yet authorized upon creation. Only the maker of the seed data, can delete it. Once a seed data is authorized, user cannot delete it.
- View detailed information of a seed data in read-only mode.



Table 14-3 Field Description: View Seed Data - Tile

Field Name	Description
Seed Data Type	Displays the seed data type.
Total Number of Codes	Displays the total number of codes defined for the seed data type.
<authorization status=""></authorization>	Displays the authorization status of the seed data. The possible options are: Unauthorized Authorized
<record status=""></record>	Displays the status of the record. The possible options are: Open Closed

The search section appears if user click Q. Using this section, user can quickly search for seed data based on the specified search criteria.

Table 14-4 Field Description: View Seed Data - Search

Field Name	Description
Seed Data Type	Indicates the seed data type.
Authorization Status	Indicates the authorization status of the seed data. The options are: • Authorized: Select this option if you want to search for a seed data with Authorized status. • Unauthorized: Select this option if you want to search for a seed data with Unauthorized status.
Record Status	Indicates the status of the record. The options are: Open: Select this option if you want to search for a seed data with Open status. Closed: Select this option if you want to search for a seed data with Closed status.

This section consists of the following topic:

<u>View List of Seed Data</u>
 This topic describes the information about View List of Seed Data.

14.2.1 View List of Seed Data

This topic describes the information about View List of Seed Data.

User can view the list of seed data created in the system and search for a particular seed data.

To view the list of seed data:

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- 2. From the Maintenance menu, click Seed Data and then click View Seed Data.
- 3. View the list of seed data created in the system.
- 4. If user want to search for a particular seed data:
 - a. Click Q.



b. Enter the search criteria and click **Search.**

(i) Note

If user want to create seed data from this page, click +. For more information, refer Create Seed Data.

Communication

This topic describes the information about Communication.

User can define a template based on which various types of communication are sent to the customers. For example, emails.

User can create and manage communications using the following pages:

- Create Communication
 - This topic describes the information about Create Communication.
- View Communication

This topic describes the information about View Communication.

15.1 Create Communication

This topic describes the information about Create Communication.

The **Create Communication** page facilitates user to create a communication.

Table 15-1 Field Description: Create Communication

Field Name	Description
Mode	Indicates the mode of communication. The options are: Letter Email Message WhatsApp
Code	Indicates the unique identification code of the communication.
Description	Indicates the description of the communication.
Purpose	Indicates purpose of the communication. For example, bankruptcy, delinquency, and legal.
Advice	Indicates template for the attachment that should be sent to the customer along with the communication. Note: This field is displayed only if user select Email or Letter in the Mode field.
Recipient	Indicates the recipients of the communication. You can select multiple recipients for a communication.
Block Period (in Days)	Indicates the number of days for block period.
Applicability	Indicates applicability of the communication. By default, Customer is selected. Note: This field is displayed only if user select Email or Text Message in Mode field.
Execution Type	Indicates the execution type for sending communication. The options are: Automatic Manual



Table 15-1 (Cont.) Field Description: Create Communication

Field Name	Description
Effective Date	Indicates the date from when the communication is effective in the system. Note: The date should be later than or equal to the business date. However, it must be earlier than or equal to the expiry date.
Expiry Date	Indicates the date till when the communication is effective in the system. Note: The date should be later than or equal to the business date. However, it must be later than or equal to the effective date.
Subject	Indicates the template for subject of the email. User can define the subject to send dynamic values for emails. Note: This field is enabled only if user select Email option in the Mode field.
Message Delivery Preference	Indicates the delivery preference. Note: User must select the WhatsApp option in the Mode field to enable this field.
Message	Indicates the template for message body of the email. User can define the message body to send dynamic values for emails. User can use the formatting options provided in the box for drafting the message. Click be to expand the field.
	Note: This field is enabled only if user select Email or Message option in the Mode field.
Selection Criteria	This section is used to configure rules for auto generation of communication by the system. For more information on how to configure rules, refer <i>Oracle Banking Common Core User Guide</i> . Note: This tab is displayed only if user select Automatic option in Execution Type field.

<u>Create a Communication</u>
 This topic describes the information about Create a Communication.

15.1.1 Create a Communication

This topic describes the information about Create a Communication.

For creating a communication, user need to specify details, such as mode of communication, code, and purpose of communication.

To create a communication:

- 1. From the main menu, navigate to Collections and then click Maintenance.
- 2. From the Maintenance menu, click Communication and then click Create Communication.

The **Create Communication** page appears.

- 3. From the **Mode** list, select the communication mode.
- 4. In the **Code** field, enter a unique identification code for the communication template.
- 5. In the **Description** field, enter a description of the communication template.
- **6.** From the **Purpose** list, select the purpose of communication.



- 7. From the **Recipient** list, select the recipients of the communication.
- **8.** From the **Execution Type** list, select the type of execution for sending communication.
- 9. From the Effective Date list, select the date from when the communication is effective.
- 10. In the **Subject** field, enter the subject of the email.
- 11. In the Message field, enter the message of the email.
- 12. Click Save.

15.2 View Communication

This topic describes the information about View Communication.

The **View Communication** page facilitates user to view the list of communications created in the system and perform various actions on a communication.

By default, it displays all the records that exist in open or closed, and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of a communication.

User can perform the following actions:

- Modify details of a communication. However, only the maker can modify a communication before the first authorization. Once the first authorization is done, the communication can be modified by any other user.
- Authorize the communications that are created, modified, closed, or reopened.
- Close an authorized communication that user don't want to use.
- Reopen a closed communication.
- Delete a communication that is not yet authorized upon creation. Only the maker of the communication, can delete it. Once a communication is authorized, user cannot delete it.
- View detailed information of a communication in read-only mode.

Table 15-2 Field Description: View Communication - Tile

Field Name	Description
Code	Displays the communication code.
Description	Displays the description of the communication.
Mode	Displays the mode of communication.
<authorization status=""></authorization>	Displays the authorization status of the communication. The possible values are: Unauthorized Authorized
<record status=""></record>	Displays the status of the record. The possible values are: Open Closed

The search section appears if user click Q. Using this section, user can quickly search for communications based on the specified search criteria.



Table 15-3 Field Description: View Communication - Search

Field Name	Description
Code	Indicates the communication code.
Description	Indicates the description of the communication.
Mode	Indicates the mode of the communication.
Authorization Status	Indicates the authorization status of the communication. The options are: • Authorized: Select this option if user want to search for a communication with Authorized status. • Unauthorized: Select this option if user want to search for a communication with Unauthorized status.
Record Status	Indicates the status of the record. The options are: Open: Select this option if user want to search for a communication with Open status. Closed: Select this option if user want to search for a communication with Closed status.

View a List of Communication
 This topic describes the information about View List of Communication.

15.2.1 View a List of Communication

This topic describes the information about View List of Communication.

User can view the list of communications created in the system and search for a particular communication.

To view the list of communications:

- 1. From the main menu, navigate to Collections and then click Maintenance.
- From the Maintenance menu, click Communication and then click View Communication.
- View the list of communications created in the system.
- If user want to search for a particular communication.
 - a. Click Q.
 - b. Enter the search criteria and click Search.

(i) Note

If user want to create a communication from this page, click \pm . For more information, refer <u>Create Communication</u>.

For information on how to perform various actions on a record, such as modify, delete, or authorize, refer *Oracle Banking Collections Getting Started User Guide*.

Fees and Charges

This topic describes the information about Fees and Charges.

Fees and Charges facilitates user to set the required configurations to calculate different types of fees and charges on the account. User can configure rules and associate fees and charges to them. The system will then calculate the appropriate fees and charges and apply it to the account.

User can create and manage fees and charges using the following pages:

- <u>Create Fees and Charges</u>
 This topic describes the information about Create Fees and Charges.
- <u>View Fees and Charges</u>
 This topic describes the information about View Fees and Charges.

16.1 Create Fees and Charges

This topic describes the information about Create Fees and Charges.

The **Create Fees and Charges** page facilitates user to create a fee to be applied on the account.

Table 16-1 Create Fees and Charges

Field Name	Description
Code	Indicates the unique identification code of the fees and charge.
Description	Indicates the description of the fees and charge.
Туре	Indicates the type of fee to be calculated. The options are: Late Fees PTP Broken Reversal Legal Charges Agency Fees Repossession Charges Bankruptcy Charges Others
Product Processor	Indicates the product processor applicable for the fees and charge.
Effective Date	Indicates the date from when the fees and charge is effective in the system. Note: The date should be later than or equal to the business date. However, it must be earlier than or equal to the expiry date.
Expiry Date	Indicates the date till when the fees and charge is effective in the system. Note: The date should be later than or equal to the business date. However, it must be later than or equal to the effective date.
Fee Category	Indicates the category of the fee to be calculated. The options are: Fixed Amount Fixed Percent



Table 16-1 (Cont.) Create Fees and Charges

Field Name	Description
Fee Method	Indicates the method used for fee calculation. The options are displayed dynamically depending on the fee category selected: Fixed Amount Fixed Percent
Fee Value	Indicates the actual value of Fee that will be calculated and applied.
Base Amount Field	Indicates the Amount field based on which fee will be calculated. The options are: Overdue Amount Outstanding Amount Promised Amount Received Amount Principal Amount Interest Amount
Selection Criteria	This section is used to configure rules for auto calculation of fees and charge by the system. For more information on how to configure rules, see Oracle Banking Common Core User Guide.

Create a Fees and Charges
 This topic describes the information about Create a Fees and Charges.

16.1.1 Create a Fees and Charges

This topic describes the information about Create a Fees and Charges.

For creating a fees and charge, user need to specify details, such as code, description, type, product processor, fee category and fee method.

To create a fees and charge:

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- From the Maintenance menu, click Fees and Charges and then click Create Fees and Charges.

The Create Fees and Charges page appears.

- 3. In the **Code** field, enter a unique identification code for the fees and charge.
- 4. In the **Description** field, enter a description of the fees and charge.
- 5. From the **Type** list, select the type of fees and charge.
- 6. From the **Product Processor** list, select the product processor of the fees and charge.
- 7. From the Effective Date list, select the date from when the communication is effective.
- In the Fee Category list, select the category of the fees and charge.
- In the Fee Method list, select the method of the fees and charge.
- **10.** In the **Fee Value** field, enter a value for the fees and charge.
- 11. In the Base Amount list, select the base amount field of the fees and charge.
- 12. In the **Selection Criteria** tab, configure the rules based on which fees and charge will be calculated.



13. Click Save.

Once the fees and charge is created, user can view the same using the **View Fees and Charges page**. Upon creation, the authorization status of the fees and charge is **Unauthorized** and the record status is **Open**. After a fees and charge is created, it must be authorized to be effective in the system.

16.2 View Fees and Charges

This topic describes the information about View Fees and Charges.

The **View Fees and Charges** page facilitates user to view the list of fees and charge created in the system and perform various actions on a fees and charge.

By default, it displays all the records that exist in open or closed, and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of a fees and charge.

User can perform the following actions:

- Modify details of a fees and charge. However, only the maker can modify a fees and charge before the first authorization. Once the first authorization is done, the fees and charge can be modified by any other user.
- 2. Authorize the fees and charge that are created, modified, closed, or reopened.
- 3. Close an authorized fees and charge that user don't want to use.
- Reopen a closed fees and charge.
- 5. Delete a fees and charge that is not yet authorized upon creation. Only the maker of the fees and charge, can delete it. Once a fees and charge is authorized, user cannot delete it.
- 6. View detailed information of a fees and charge in read-only mode.

Table 16-2 View Fees and Charges - Tile

Field Name	Description
Fee Code	Displays the fee and charge code.
Description	Displays the description of the fee and charge.
Fee Category	Displays the category of fee and charge.
Fee Type	Displays the type of fee and charge.
Authorization Status	Displays the authorization status of the fee and charge. The possible values are: • Unauthorized • Authorized
Record Status	Displays the status of the record. The possible values are: Open Closed

The search section appears if user click Q. Using this section, user can quickly search for fee and charge based on the specified search criteria.

Table 16-3 View Fees and Charges - Search

Field Name	Description
Fee Code	Indicates the fees and charge code.



Table 16-3 (Cont.) View Fees and Charges - Search

Field Name	Description
Fee Type	Indicates the type of the fees and charge.
Fee Category	Indicates the category of the fees and charge.
Authorization Status	Indicates the authorization status of the communication. The options are: • Authorized: Select this option if user want to search for a communication with Authorized status. • Unauthorized: Select this option if user want to search for a communication with Unauthorized status.
Record Status	 Indicates the status of the record. The options are: Open: Select this option if user want to search for a communication with Open status. Closed: Select this option if user want to search for a communication with Closed status.

View a Fees and Charges
 This topic describes the information about View a Fees and Charges.

16.2.1 View a Fees and Charges

This topic describes the information about View a Fees and Charges.

User can view the list of fees and charges created in the system and search for a particular fees and charge.

To view the list of fees and charges:

- 1. From the main menu, navigate to Collections and then click Maintenance.
- 2. From the Maintenance menu, click Fees and Charges and then click View Fees and Charges. View the list of fees and charges created in the system.
- 3. To search for a particular fees and charge, click Q.
- 4. Enter the search criteria and click **Search**.

(i) Note

If user want to create a fees and charge from this page, click +. For more information, refer Create Fees and Charges. For information on how to perform various actions on a record, such as modify, delete, or authorize, see **Oracle Banking Collections**Getting Started User Guide.

Agency Onboarding

This topic describes the information about Agency Onboarding.

Agency Onboarding facilitates user to create the agencies in the system to which accounts and their related tasks can be assigned.

User can create and manage fees and charges using the following pages:

Create Agency

This topic describes the information about Create Agency.

View Agency

This topic describes the information about View Agency.

17.1 Create Agency

This topic describes the information about Create Agency.

The Create Agency page facilitates user to create an agency.

Table 17-1 Field Description: Create Agency

Field Name	Description
Agency Code	Indicates the unique agency code. The list displays all the open and authorized users created in the system.
Agency Name	Indicates the name of the agency.

This section consists of the following topic:

Create an Agency

This topic describes the information about Create an Agency.

17.1.1 Create an Agency

This topic describes the information about Create an Agency.

For creating an agency, user need to specify details, such as agency code and agency name.

To create an agency:

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- From the Maintenance menu, click Agency Onboarding and then click Create Agency.
 The Create Agency page appears.
- 3. In the Agency Code field, search for a unique agency code.
- 4. The **Agency Name** field will be auto populated based on agency code selected.
- 5. Click Save.



Once the agency is created, user can view the same using the **View Agency page**. Upon creation, the authorization status of the agency is **Unauthorized** and the record status is **Open**. After an agency is created, it must be authorized to be effective in the system.

17.2 View Agency

This topic describes the information about View Agency.

The **View Agency** page facilitates user to view the list of agencies created in the system and perform various actions.

By default, it displays all the records that exist in open or closed, and authorized or unauthorized status. However, user can search for records with specific search criteria. Each record displays the basic information of an agency.

User can perform the following actions:

- Authorize the agency that are created, modified, closed, or reopened.
- Close an authorized agency that user don't want to use.
- Reopen a closed agency.
- Delete an agency that is not yet authorized upon creation. Only the maker of the agency, can delete it. Once an agency is authorized, user cannot delete it.
- · View detailed information of an agency in read-only mode.

Table 17-2 Field Description: View Agency - Tile

Field Name	Description
Agency Code	Displays the agency code.
Agency Name	Displays the name of the agency.

The search section appears if user click Q. Using this section, user can quickly search for agency based on the specified search criteria.

Table 17-3 Field Description: View Agency - Search

Field Name	Description
Agency Code	Indicates the agency code.
Agency Name	Indicates the agency name.

This topic contains the following sub-topic:

View an Agency

This topic describes the information about View an Agency.

17.2.1 View an Agency

This topic describes the information about View an Agency.

User can view the list of agency created in the system and search for a particular agency. **To view the list of agencies:**

- From the main menu, navigate to Collections and then click Maintenance.
- 2. From the Maintenance menu, click Agency Onboarding and then click View Agency.



View the list of agencies created in the system.

- **3.** To search for a particular agency:
 - a. Click Q.
 - b. Enter the search criteria and click **Search**.

(i) Note

If user want to create an agency from this page, click +. For more information, refer **Create Agency**. For information on how to perform various actions on a record, such as modify, delete, or authorize, refer **Oracle Banking Collections Getting Started User Guide**.

Other Configurations

This topic provide information about the Other Configurations.

Below mentioned are other additional configurations required to be verified and setup.

Other Configurations

This to rise deposits as the information about 6.

This topic describes the information about Other Configurations.

18.1 Other Configurations

This topic describes the information about Other Configurations.

- 1. From the main menu, navigate to **Collections** and then click **Maintenance**.
- 2. From the Maintenance menu, click Lookup and then click View Lookup.

The View Lookup page contains the below listed lookup's.

Table 18-1 Field Description: View Lookup

Lookup Type	Purpose
ACTION_CD	List of applicable action types.
ACTIONRESULT_CD	List of applicable result types.
COMMUNICATION_MODE	List of communication modes.
COL_STAT_CD	List of collection status codes.
INBOUND_DOC_CATEGO RY	Indicates purpose of the communication. For example, bankruptcy, delinquency, and legal.
INBOUND_DOC_NAME	List of documents for inbound document upload.
OBDX_PARAM	Promise Type when promise to pay is created through digital channel.
PRIORITY_PARAM	List of attributes used for task prioritization.
PTP_FREQ	List of promise frequency.
PTP_CAN_REASON	List of promise cancel reasons.
PAYMENT_MODE	List of Payment Modes for payment processing.
	Note: Sub Code 1 should be Product Processor Code and Sub Code 2 should be C for cash payment and D for direct debit payment.
SETTLEMENT_PARAM	Indicates Type of promise to be created when customer accepts the settlement offer.
Workflow_Status	List of task status in its lifecycle.

Functional Activity Codes

This topic describes the information about the Functional Activity Codes.

The table provides the list of functional activity codes for **Oracle Banking Collections** application. These activity codes are required to be mapped to the role which is required to be created for the user mapping. For additional roles to be mapped, refer **Oracle Banking Common Core User Guide**.

Table 19-1 List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_ACCOUNTALLOC_A MEND	Modify Account Allocation
DM_FA_ACCOUNTALLOC_G ETALL	Get Account Allocation
DM_FA_ACCOUNTARREAR S_AMEND	Modify Account Arrear Details
DM_FA_ACCOUNTBILLDET AILS_AMEND	Modify Account Bill Details
DM_FA_ACCOUNTDELHIST ORY_VIEWALL	View Delinquency History For An Account
DM_FA_ACCOUNTDETAILS _GET_ACCNT_ID	Fetch Account Details By Account Id
DM_FA_ACCOUNTING_FAC TS	Get All Accounting Facts
DM_FA_ACCOUNTPARTY_A MEND	Modify Existing Account Party Relation
DM_FA_ACCOUNTPARTY_G ET_PARTY_ID	Fetch Account Party Relation by Party Id
DM_FA_ACCOUNTREPAYSC H_AMEND	Modify Account Repayment Schedule
DM_FA_ACCOUNTUSERMA PPING	Account To User Mapping
DM_FA_ACCOUNT_AMEND	Modify Accounts Details from Feed
DM_FA_ACCOUNT_IN_COL LECTIONS	Fetch Accounts In Collections
DM_FA_ACCOUNT_LIMITED _DETAILS_FETCH	Fetch Account Details by Account Id
DM_FA_ACCOUNT_PARTY_ DETAILS_FETCH	Fetch Party Details Of An Account
DM_FA_ACCOUNT_REVIEW _AMEND	Modify Account Review Date
DM_FA_ACCOUNT_REVIEW _FETCH	Fetch Accounts by Review Date
DM_FA_ACCOUNT_SUMMA RY	Fetch Account Summary



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_ACCOUNT_TOTAL_ OVERDUE_AMOUNT_FETC H	Fetch Total Overdue For An Account
DM_FA_ACCOUNT_WIDGET _CARD_FETCH	Fetch Account Widget Card Details
DM_FA_ACCOUNT_WIDGET _CARD_FETCH_BY_ACCT_I D	Fetch Account Widget By Account Id
DM_FA_ACCOUNT_WIDGET _CARD_FETCH_BY_ACCT_ NBR	Fetch Account Widget By Account Number
DM_FA_ACCOUNT_WIDGET _COMPLETE_FETCH	Fetch All Details Of Account Widget
DM_FA_ACCTID_ACCTNBR _MAPPING	Mapping Of Account Id With Account Number
DM_FA_ACCTNG_SERVICE S_HEALTH_CHECK	Healthcheck for OBC Accounting Service
DM_FA_ACCTPARTY_ACCT S	Fetch Account Party Relation by Account Id
DM_FA_ACCT_ARREARS_P ROCESS_UPDATE	Modify Account Arrears Details
DM_FA_ACCT_BILL_DTLS_ PROCESS_UPDATE	Modify Bill Details
DM_FA_ACCT_DTLS_PROC ESS_UPDATE	Modify Accounts Details
DM_FA_ACCT_NUMBER_C OUNT	Fetch Count Of Accounts
DM_FA_ACCT_PARTY_LIMI TED	Fetch Account And Party Details
DM_FA_ACCT_PARTY_PRO CESS_UPDATE	Modify Account And Party Details
DM_FA_ACCT_PAYMENT_D TLS_BY_ACCTID	Fetch Payment Details By Account
DM_FA_ACCT_PAYMENT_D TLS_BY_DTFLTR	Fetch Payment Details By Date
DM_FA_ACCT_REPAY_SCH _PROCESS_UPDATE	Modify Account Repayment Schedule
DM_FA_ACTION_ACCOUNT _MAPPING	Add Account And Action Mapping
DM_FA_ACTION_ACC_ALL_ COLL_STAT	Fetch Collection Status Details For Account Id
DM_FA_ACTIVE_CASE_AC COUNTS_FETCH	Fetch Active Case For Account
DM_FA_ACTIVITY	Fetch Active Case For Account
DM_FA_ACTIVITY_ADD	Add Activity Log
DM_FA_ACTIVITY_LOG	Fetch Activity Logs
DM_FA_ACTIVITY_LOG_AC CT_ADDN_INFO	Fetch Additional Information On Activity Log Widget



Table 19-1 (Cont.) List of Functional Activity Codes

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Functional Activity Code	Description
DM_FA_ACTIVITY_LOG_EX P_WID	View Activity Log Expanded Widget
DM_FA_ACTIVITY_LOG_UNI QUE_USERS	Fetch Activity Log By Unique Users
DM_FA_ACTIVITY_LOG_WI DGET_CARD_FETCH_BY_A CCT_ID	Fetch Activity Log By Account
DM_FA_ACTIVITY_SERVICE S_HEALTH_CHECK	Health Check For Activity Services
DM_FA_ADHOC_TASK_NE W	Create Adhoc Task
DM_FA_ADHOC_TASK_VIE	View Adhoc Task
DM_FA_ALERTS	Fetch Collections Alerts
DM_FA_ALL_ASSOCIATEDS EGMENTS	Fetch All Linked Segments With Accounts
DM_FA_ALL_CASE_HIST_C OUNT	Fetch Historical Count of Communication Details
DM_FA_ALL_KPI_VALUES	Fetch All Key Performance Indicator Values
DM_FA_ALL_PTP_KPI_INFO	Fetch All Promise Related Key Performance Indicators
DM_FA_APPROVAL_DATA	Fetch Account data for authorization
DM_FA_ARREARS_FETCH	Fetch Account Widget Arrears.
DM_FA_ASSIGN_TASK	Assign Task To User
DM_FA_AUTHORIZATION_A MEND	Amend Existing Authorization Record
DM_FA_AUTHORIZATION_A UTHORIZE	Authorize Saved Authorization
DM_FA_AUTHORIZATION_A UTHQUERY	Fetch Unauthorized Authorization Records
DM_FA_AUTHORIZATION_C LOSE	Close Authorization Record
DM_FA_AUTHORIZATION_D ELETE	Delete Authorization Record
DM_FA_AUTHORIZATION_H ISTORY	View Authorization Record History
DM_FA_AUTHORIZATION_N EW	Save New Authorization Record
DM_FA_AUTHORIZATION_R EOPEN	Reopen Closed Authorization Record
DM_FA_AUTHORIZATION_V IEW	View Authorization Record by ID
DM_FA_AUTHORIZATION_V IEWALL	View All Authorization Records
DM_FA_CALLACTIONMAINT ENANCE_ACTIONS	Fetch Actions for Call Action Maintenance
DM_FA_CALLACTIONMAINT ENANCE_AMEND	Modify Call Action Code Details



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_CALLACTIONMAINT ENANCE_AUTHORIZE	Authorize Call Action Code
DM_FA_CALLACTIONMAINT ENANCE_AUTHQUERY	Call Action Authorization
DM_FA_CALLACTIONMAINT ENANCE_CLOSE	Close Call Action Code
DM_FA_CALLACTIONMAINT ENANCE_COLLSTAT_HIST_ NEW	Add Collections Status History
DM_FA_CALLACTIONMAINT ENANCE_COLLSTAT_REVE RSE_NEW	Remove Collections Status History
DM_FA_CALLACTIONMAINT ENANCE_COPY	Copy Call Action Code
DM_FA_CALLACTIONMAINT ENANCE_DELETE	Delete Call Action Code
DM_FA_CALLACTIONMAINT ENANCE_GETACCTID	Fetch Collections Status by Account Id
DM_FA_CALLACTIONMAINT ENANCE_GETEXISTINGCO LLSTATUS	Get Existing Collection Status In Call Action Maintenance
DM_FA_CALLACTIONMAINT ENANCE_HISTORY	View Call Action Code History
DM_FA_CALLACTIONMAINT ENANCE_NEW	Create Call Action Code
DM_FA_CALLACTIONMAINT ENANCE_REOPEN	Reopen Call Action Code
DM_FA_CALLACTIONMAINT ENANCE_SERVICES_HEAL TH_CHECK	Health Check For Call Action Service
DM_FA_CALLACTIONMAINT ENANCE_VALIDATE_LOV	Validate List Of Values On Call Action Code Screen
DM_FA_CALLACTIONMAINT ENANCE_VIEW	View Call Action Code
DM_FA_CALLACTIONMAINT ENANCE_VIEWALL	View All Call Action Codes
DM_FA_CALLACTIONMAINT ENANCE_VIEWCHANGES	View Collections Status
DM_FA_CALLACTION_ACTI ON_BATCH_FACTS	Fetch Facts for Actions
DM_FA_CALLACTION_ACTI ON_DETAILS	Fetch Collections Action Details
DM_FA_CALLACTION_ACTI ON_DETAILS_NEW	View Action Details On Call Action
DM_FA_CALLACTION_ACTI ON_DETAILS_VIEW	View Action Details On Call Action
DM_FA_CALL_ACTION_ACT IONRESULTCNTBYTASKID	Fetch Action Result By Task



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_CALL_ACTION_GET ALLACTIONRELATEDKPIS	Fetch All Action Related Key Performance Indicators
DM_FA_CALL_ACTION_GET CALLACTIONRESULTCOUN T	Fetch Action Result Count For Dashboard
DM_FA_CALL_ACTION_SU MMARY	Fetch Call Action Summary
DM_FA_CALL_HISTORY	Fetch Call History Details
DM_FA_CALL_SUMMARY	Fetch Call Task Details
DM_FA_CALL_TYPE_COUN T	Fetch Count Of Call Types
DM_FA_CASECLOSURE_C ONFIG_FACT_DETAILS	Fetch Facts for Case Closure
DM_FA_CASE_ACC_ASSO_ HIST_NEW	Fetch History Of Associated Accounts With Case
DM_FA_CASE_ID_FETCH	Fetch Case Id By Account Id
DM_FA_CASE_ID_FETCH_B Y_PARTY_ID	Fetch Case Details By Party
DM_FA_CASE_PARTY_REL ATED_ACCOUNTS_FETCH	Fetch Accounts Related To Party
DM_FA_CASE_SEARCH	Case Search
DM_FA_CASE_SUMMARY	Fetch Case Summary Details
DM_FA_CASE_WIDGET_CA RD_FETCH	Fetch Case Widget Details
DM_FA_CASE_WIDGET_CA RD_FETCH_BY_CASE_ID	Fetch Case Widget Details by Case Id
DM_FA_CASE_WIDGET_CA RD_FETCH_BY_CASE_NO	Fetch Case Widget Details by Case No
DM_FA_CASE_WIDGET_CO MPLETE_FETCH	Fetch Details Of Case Widget
DM_FA_CASE_WIDGET_FE TCH_BY_ACCOUNTS	Fetch Case Details By Account
DM_FA_CASE_WIDGET_FE TCH_BY_PARTIES	Fetch Case Details By Party
DM_FA_CHECK_SUPERVIS OR	Check Supervisor Role Of The User
DM_FA_CLOSED_CASE_LIS T	Fetch Closed Cases
DM_FA_COLLATERALCHAR GE_AMEND	Modify Collateral Charge
DM_FA_COLLATERALLINKA GE_AMEND	Modify Collateral Linkage With Account
DM_FA_COLLATERALOWNE R_AMEND	Modify Collateral Owner
DM_FA_COLLATERAL_AME ND	Modify Collateral Details
DM_FA_COLLATERAL_CHA RGE_PROCESS_UPDATE	Modify Collateral Charges



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_COLLATERAL_LINK _PROCESS_UPDATE	Modify Collateral Linkage With Account
DM_FA_COLLATERAL_OWN ER_PROCESS_UPDATE	Modify Collateral Owner
DM_FA_COLLATERAL_PRO CESS_UPDATE	Modify Collateral Details
DM_FA_COLLECTION_PRO MISE_HISTORY	Promise History
DM_FA_COLLECTION_PTP_ HISTORY	Promise History
DM_FA_COLLECTOR_TASK _HISTORY	Task History Details For Collector
DM_FA_COLL_TASK_HISTO RY	Task History Details
DM_FA_COLL_TASK_HISTO RY	Get dashboard task history
DM_FA_COMMON_SERVIC ES_HEALTH_CHECK	Health Check For Common Service
DM_FA_COMMUNICATION_ ACTIONS	Fetch Communication Actions
DM_FA_COMMUNICATION_ AMEND	Modify Communication Code Details
DM_FA_COMMUNICATION_ AUTHORIZE	Authorize Communication Code
DM_FA_COMMUNICATION_ AUTHQUERY	Communication Template Authorization
DM_FA_COMMUNICATION_ CLOSE	Close Communication Code
DM_FA_COMMUNICATION_ COPY	Copy Communication Code
DM_FA_COMMUNICATION_ DELETE	Delete Communication Code
DM_FA_COMMUNICATION_ DETAIL	Fetch Communication Details
DM_FA_COMMUNICATION_ HISTORY	View Communication Code History
DM_FA_COMMUNICATION_ NEW	Create Communication Code
DM_FA_COMMUNICATION_ ONLOADCOMM	Fetch Communications Details by Seed Type
DM_FA_COMMUNICATION_ REOPEN	Reopen Communication Code
DM_FA_COMMUNICATION_ VALIDATE_LOV	Validate List Of Values In Communication Code Screen
DM_FA_COMMUNICATION_ VIEW	View Communication Code
DM_FA_COMMUNICATION_ VIEWALL	View All Communication Codes



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_COMMUNICATION_ VIEWCHANGES	View Communication Details
DM_FA_COMPLIANCE	Compliance Check For The Customer Call
DM_FA_CONFIG_FACT_DE TAILS_BY_FACT_NAMES	Fetch All Config Fact List
DM_FA_CORRESPONDENC E_RUNBATCH	OBC CORRESPONDENCE Batches
DM_FA_CORRESPONDENC E_SERVICES_HEALTH_CHE CK	Health Check For Correspondence Services
DM_FA_CURRENT_TASKS	Get Current Tasks On Account
DM_FA_CUSTOMER_LIMITE D_DETAILS_FETCH	Fetch Customer Details On Customer Widget Of Case Summary
DM_FA_CUSTOMER_SUMM ARY	Fetch Customer Summary
DM_FA_CUSTOMER_WIDG ET_CARD_FETCH	Fetch Customer Widget Details
DM_FA_CUSTOMER_WIDG ET_CARD_FETCH_BY_CUS T_ID	Fetch Customer Widget Details By Customer Id
DM_FA_CUSTOMER_WIDG ET_CARD_FETCH_BY_CUS T_NBR	Fetch Customer Widget Details By Customer No
DM_FA_CUSTOMER_WIDG ET_COMMUNICATION_DET AILS_FETCH	Fetch Communication Details On Customer Widget Of Case Summary
DM_FA_CUSTOMER_WIDG ET_EMPLOYMENT_DETAIL S_FETCH	Fetch Employment Details On Customer Widget Of Case Summary
DM_FA_DASHBOARD_GETA LLKPIS	Get All Key Performance Indicators For Dashboard
DM_FA_DASHBOARD_HEAL THCHECK	Health Check For Dashboard Service
DM_FA_DASHBOARD_RUN BATCH	OBC Dashboard Batches
DM_FA_DATAEXCHANGE_H EALTHCHECK	Health Check For Data Exchange Service
DM_FA_DATAEXCHANGE_R UNBATCH	OBC Data Exchange Batches
DM_FA_DEALLOCATEUSER BYACCTID	Remove User Allocation From An Account
DM_FA_DEFAULT_AUTH	Default Authorization
DM_FA_DOWNLOAD_INBO UND_DOC	Download Inbound Document
DM_FA_ENTITY_ADD_CAS EID_FOR_DEL_ACC	Add Case Id For A Delinquent Account
DM_FA_ENTITY_FACTS_AM END	Fetch Entity Facts



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_ENTITY_GETACCO UNTHISTORY	Get Account History
DM_FA_ENTITY_GET_PART Y	Get Party Details
DM_FA_ENTITY_RUNBATC	OBC Entity Batches
DM_FA_ENTITY_SERVICES _HEALTH_CHECK	Health Check For Entity Service
DM_FA_ENTITY_WIDGET_R EPAYMENT_TAB	Fetch Account Repayment Schedule
DM_FA_ESCALATE_TASK	Escalate Task
DM_FA_ESCALATION_NOT ES_SET	Save notes for task escalation and review.
DM_FA_FACT_DETAILS	View Fact Details
DM_FA_FASTDATA_RUNBAT CH	OBC Fast Data Transport Batches
DM_FA_FEECHARGETRAN SACTION_ACCOUNT	Fetch Fees And Charges Details by Account Id
DM_FA_FEECHARGE_ACC OUNT_HISTORY	Get Fees And Charges History For An Account
DM_FA_FEECHARGE_ACTI ONS	Add Fees And Charges Actions
DM_FA_FEECHARGE_AME ND	Modify Fees And Charges Code Details
DM_FA_FEECHARGE_AUTH ORIZE	Authorize Fees And Charges Code
DM_FA_FEECHARGE_AUTH QUERY	Fees And Charges Actions Authorization
DM_FA_FEECHARGE_CLO SE	Close Fees And Charge Code
DM_FA_FEECHARGE_COP	Copy Fees And Charges Code
DM_FA_FEECHARGE_DELE TE	Delete Fees And Charges Code
DM_FA_FEECHARGE_HEAL THCHECK	Health Check For Fees And Charges Code Service
DM_FA_FEECHARGE_HIST ORY	View Fees And Charges Code History
DM_FA_FEECHARGE_NEW	Create Fees And Charges Code
DM_FA_FEECHARGE_REO PEN	Reopen Fees And Charges Code
DM_FA_FEECHARGE_VALI DATE_LOV	Validate List Of Values In Fees And Charges Code
DM_FA_FEECHARGE_VIEW	View Fees And Charges Code
DM_FA_FEECHARGE_VIEW ALL	View All Fees And Charges Codes
DM_FA_FEECHARGE_VIEW CHANGES	View Fees And Charges



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_FEEDENTITY_NEW	Add New Feed Entity
DM_FA_FEESCHARGES_R UNBATCH	OBC Fees Charges Batches
DM_FA_FEES_FETCH	Fetch Fees.
DM_FA_FETCHSTRATASSIG N	Fetch Strategy Assignment
DM_FA_FETCHSTRATASSIG NHIST	Fetch Strategy Assignment History
DM_FA_FETCHVENDORUS ERS	Fetch Vendor Users
DM_FA_FETCH_COLLATER AL_CHARGES	Fetch Collateral Charges Details By Account
DM_FA_FETCH_COMM_DE TAILS	Get Communication Details
DM_FA_FETCH_DIALER_AC COUNTS	Fetch Accounts for Dialer
DM_FA_FETCH_INBOUND_ DOCS	Get Inbound Documents
DM_FA_FETCH_STRATEGY _ASSIGN	Get Strategy Assignment
DM_FA_FETCH_VNDRACCA SSO	Fetch Vendor And Account Association
DM_FA_FILTERED_TASKS_ SUMMARY_DETAILS	Get Filtered Task Summary Details
DM_FA_GET_AGENTACCOU NT	Get Agent Account
DM_FA_GET_AGENTACCOU NTDETAILS	Get Agent Account Details
DM_FA_GET_AGENTPARTY	Get Agent Party Names
DM_FA_GET_AGENTPARTY NAMES	Get Agent Party Names
DM_FA_GET_BEHAVIOR_D TLS	Fetch Customer Behavioral Details
DM_FA_GET_COLLATERAL DATA	Fetch Collateral Data
DM_FA_GET_COMM_DETAILS_HIS	Get Communication Details History
DM_FA_GET_DIALERACCT S	Fetch Dialer Accounts
DM_FA_GET_EARLIESTPTP	Fetch Earliest PTP Details
DM_FA_GET_GROUPBASIS	Get Group Basis Of The Product Processor
DM_FA_GET_NOTES_BY_N OTESTYPE	Fetch notes by Notes Type.
DM_FA_GET_OBCR_RULES	Get All Rules for Collection
DM_FA_GET_OBRS_DETAIL S	Fetch WhatsApp Template Details
DM_FA_GET_PARTYIDFRO MCASENO	Get Party Information From Case



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_GET_PAYMENT_TR XN_DETAIL	Get payment transaction details
DM_FA_GET_PRIMARY_CU STOMER_NBR	Get primary customer number based on account ID.
DM_FA_GET_PTPDETAILS_ BY_ACCTIDS	Get PTP details associated with list of account IDs
DM_FA_GET_PTP_BY_ID	Fetch PTP By Id
DM_FA_GET_SETTLEMENT _COMM_DETAILS	Fetch Settlement Communication Details
DM_FA_GET_SETTLEMENT _DETAILS	Fetch Settlement Details
DM_FA_GET_SOURCE_AC C_DETAILS	Get source account details
DM_FA_GET_SUBPRIORITY _VALUES	Fetch SubPriority Values
DM_FA_GET_TASKPRIORIT Y_ACCT_DETAILS	Get Account details associated with Task Priority Assignment Process.
DM_FA_GET_TASKPRIORIT Y_DETAILS	Get Priority Details Associated with User Group.
DM_FA_GET_TASKPRIORIT Y_PTP_DETAILS	Get PTP details associated with Task Priority Assignment Process.
DM_FA_GET_TASK_DETAIL S_FOR_PTP	Get Task Details For Promise Creation
DM_FA_GET_TASK_DETAIL S_MIGR	Fetch Task Details for Migration
DM_FA_GET_TASK_METAD ATA	Fetch Task Meta Data
DM_FA_GET_USERGRPCO DES	Get User Group Codes associated with User Id.
DM_FA_IDENTIFIERDEFINIT ION_ACTIONS	Fetch Identifier Definition Action
DM_FA_IDENTIFIERDEFINIT ION_AMEND	Modify Identifier (Auto Number Generation) Details
DM_FA_IDENTIFIERDEFINIT ION_AUTHORIZE	Authorize Identifier (Auto Number Generation)
DM_FA_IDENTIFIERDEFINIT ION_AUTHQUERY	Identifier Definition Authorization
DM_FA_IDENTIFIERDEFINIT ION_CLOSE	Close Identifier (Auto Number Generation)
DM_FA_IDENTIFIERDEFINIT ION_COPY	Copy Identifier (Auto Number Generation)
DM_FA_IDENTIFIERDEFINIT ION_DELETE	Delete Identifier (Auto Number Generation)
DM_FA_IDENTIFIERDEFINIT ION_GEN_NUM	Identifier Number Generation
DM_FA_IDENTIFIERDEFINIT ION_GET_ANGCONFIG	Identifier Definition Configuration
DM_FA_IDENTIFIERDEFINIT ION_HISTORY	View Identifier (Auto Number Generation) History



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_IDENTIFIERDEFINIT ION_NEW	Create Identifier (Auto Number Generation)
DM_FA_IDENTIFIERDEFINIT ION_REOPEN	Reopen Identifier (Auto Number Generation)
DM_FA_IDENTIFIERDEFINIT ION_VALIDATE_LOV	Validate List Of Values Of Identifier (Auto Number Generation)
DM_FA_IDENTIFIERDEFINIT ION_VIEW	View Identifier (Auto Number Generation)
DM_FA_IDENTIFIERDEFINIT ION_VIEWALL	View All Identifiers (Auto Number Generation)
DM_FA_IDENTIFIERDEFINIT ION_VIEWCHANGES	View Identifier Definition
DM_FA_INBOUND_DOC_UP LOAD	Case Summary - Inbound Document Upload
DM_FA_INBOUND_PROCES S_UPLOAD	Inbound Account Upload By Feed
DM_FA_INSURANCE_AMEN D	Modify Insurance Details
DM_FA_INSURANCE_PROC ESS_UPDATE	Modify Insurance Process
DM_FA_KPI	Get Key Performance Indicators Of The Collector
DM_FA_LOOKUPTYPE_ACT	Lookup Type Action
DM_FA_LOOKUPTYPE_AGE NTVIEW	Fetch Lookup Type For Agent View
DM_FA_LOOKUPTYPE_AM END	Modify Lookup Type Code Details
DM_FA_LOOKUPTYPE_AUT HORIZE	Authorize Lookup Type Code
DM_FA_LOOKUPTYPE_AUT HQUERY	Lookup Type Authorization
DM_FA_LOOKUPTYPE_CLO SE	Close Lookup Type Code
DM_FA_LOOKUPTYPE_CO PY	Copy Lookup Type Code
DM_FA_LOOKUPTYPE_DEL ETE	Delete Lookup Type Code
DM_FA_LOOKUPTYPE_HIS TORY	View Lookup Type History
DM_FA_LOOKUPTYPE_LOV	Fetch Lookup Type List
DM_FA_LOOKUPTYPE_NE W	Create Lookup Type Code
DM_FA_LOOKUPTYPE_RE OPEN	Reopen Lookup Type Code
DM_FA_LOOKUPTYPE_VALIDATE_LOV	Validate List Of Values In Lookup Type Screen
DM_FA_LOOKUPTYPE_VIE W	View Lookup Type Code



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_LOOKUPTYPE_VIE WALL	View All Lookup Type Codes
DM_FA_LOOKUPTYPE_VIE WCHANGES	View Lookup type
DM_FA_NEW_AMEND_TAS K_FLAG_DETAILS	Add /Update Task Flag Details
DM_FA_NEXT_TASK_STATU S	Fetch Next Available Task Status
DM_FA_NOTES_ADD	Add Notes On An Account
DM_FA_NOTES_BY_ACTIO N_ID	Fetch Notes By Action Id
DM_FA_NOTES_GET	View Notes For An Account
DM_FA_NOTES_LOG_ACCT _ADDN_INFO	Fetch Notes Additional Information
DM_FA_NOTES_SERVICES _HEALTH_CHECK	Health Check For Notes Service
DM_FA_PARTYADDRESS_A MEND	Modify Party Address By Party Id
DM_FA_PARTYCONTACT_A MEND	Modify Party Contact Detail By Party Id
DM_FA_PARTYEMPLOYME NT_AMEND	Modify Party Employment Detail By Party Id
DM_FA_PARTYIDENTITY_A MEND	Modify Party Identifier Details By Party Id
DM_FA_PARTYNAME_AME ND	Modify Party Name By Party Id
DM_FA_PARTY_ADDRESS_ PROCESS_UPDATE	Modify Party Address
DM_FA_PARTY_AMEND	Modify Party Information
DM_FA_PARTY_CONTACT_ DTLS_BY_ACCTID	Fetch Party Contact Detail By Account Id
DM_FA_PARTY_CONTACT_ PROCESS_UPDATE	Modify Party Contact Detail
DM_FA_PARTY_EMPLOYME NT_PROCESS_UPDATE	Modify Party Employment Detail
DM_FA_PARTY_FOR_COM M_BY_ACCTID	Fetch Party Details for Communication By Account Id
DM_FA_PARTY_FOR_COM M_BY_TASKTYPE	Fetch Party Details for Communication By Task Type
DM_FA_PARTY_IDENTITY_ PROCESS_UPDATE	Modify Party Identifier Details
DM_FA_PARTY_LOV_FETC H	Fetch Party List
DM_FA_PARTY_NAME_PRO CESS_UPDATE	Modify Party Name Details
DM_FA_PARTY_PROCESS_ UPDATE	modify Party Process Details



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
	Description
DM_FA_PAST_DELINQUEN CY	Fetch Past Delinquency Details Of The Account
DM_FA_PAST_DELINQUEN CY_COUNT_FETCH	Fetch Delinquency Count Of The Account
DM_FA_PAYMENT_AMEND	Add Payment Details
DM_FA_PAYMENT_PROCES S_UPDATE	Add Payment Process
DM_FA_PDF_GENERATE	Generate the pdf blob array
DM_FA_POST_PAYMENT_T RXN_DETAIL	Save payment transaction details
DM_FA_PRIMARY_NAME_F OR_ALL_PARTIES_FETCH	Fetch Primary Name For All The Parties Of The Account
DM_FA_PRIMARY_NAME_F OR_PARTY_FETCH	Fetch Primary Name For The Party
DM_FA_PROB_OF_COLLEC TION	Add Probability Of Collections
DM_FA_PRODUCTPROCES SOR_ACTIONS	Add Product Processor Details
DM_FA_PRODUCTPROCES SOR_AMEND	Modify Product Processor Code Details
DM_FA_PRODUCTPROCES SOR_AUTHORIZE	Authorize Product Processor Code
DM_FA_PRODUCTPROCES SOR_AUTHQUERY	Product Processor Authorization
DM_FA_PRODUCTPROCES SOR_CLOSE	Close Product Processor Code
DM_FA_PRODUCTPROCES SOR_COPY	Copy Product Processor Code
DM_FA_PRODUCTPROCES SOR_DELETE	Delete Product Processor Code
DM_FA_PRODUCTPROCES SOR_GROUPBASIS_FETCH	Fetch Group Basis Details In Product Processor Code Screen
DM_FA_PRODUCTPROCES SOR_HISTORY	View Product Processor Code History
DM_FA_PRODUCTPROCES SOR_NEW	Create Product Processor Code
DM_FA_PRODUCTPROCES SOR_REOPEN	Reopen Product Processor Code
DM_FA_PRODUCTPROCES SOR_VALIDATE_LOV	Validate List Of Values In Product Processor Code Screen
DM_FA_PRODUCTPROCES SOR_VIEW	View Product Processor Code
DM_FA_PRODUCTPROCES SOR_VIEWALL	View All Product Processor Codes
DM_FA_PRODUCTPROCES SOR_VIEWCHANGES	View Product Processor
DM_FA_PROMISE_TO_PAY	Add Promise to Pay



Table 19-1 (Cont.) List of Functional Activity Codes

Formation at Antimity Code	Paradistica	
Functional Activity Code	Description	
DM_FA_PTPTYPE_ACTION S	Fetch Promise To Pay Type Action	
DM_FA_PTPTYPE_AMEND	Modify Promise Type Details	
DM_FA_PTPTYPE_AUTHOR IZE	Authorize Promise Type	
DM_FA_PTPTYPE_AUTHQU ERY	Promise To Pay Type Authorization	
DM_FA_PTPTYPE_CLOSE	Close Promise Type	
DM_FA_PTPTYPE_COPY	Copy Promise Type	
DM_FA_PTPTYPE_DELETE	Delete Promise Type	
DM_FA_PTPTYPE_HISTORY	View Promise Type History	
DM_FA_PTPTYPE_NEW	Create Promise Type	
DM_FA_PTPTYPE_REOPEN	Reopen Promise Type	
DM_FA_PTPTYPE_VALIDAT E_LOV	Validate List Of Values In Promise Type Maintenance Screen	
DM_FA_PTPTYPE_VIEW	View Promise Type	
DM_FA_PTPTYPE_VIEWALL	View All Promise Types	
DM_FA_PTPTYPE_VIEWCH ANGES	View Promise To Pay Type	
DM_FA_PTP_ACCT_ADDN_I NFO	Fetch Promise to Pay Additional Details	
DM_FA_PTP_APPR	Payment Appropriation For Promise To Pay	
DM_FA_PTP_APPROVALST ATUS	Update PTP Approval Status with Remarks	
DM_FA_PTP_CANCELBYAC CT	Case Summary - Cancel Promise To Pay	
DM_FA_PTP_CAPTURE_AU TH_1	PTP Authorization Group 1	
DM_FA_PTP_CAPTURE_AU TH_10	PTP Authorization Group 10	
DM_FA_PTP_CAPTURE_AU TH_2	PTP Authorization Group 2	
DM_FA_PTP_CAPTURE_AU TH_3	PTP Authorization Group 3	
DM_FA_PTP_CAPTURE_AU TH_4	PTP Authorization Group 4	
DM_FA_PTP_CAPTURE_AU TH_5	PTP Authorization Group 5	
DM_FA_PTP_CAPTURE_AU TH_6	PTP Authorization Group 6	
DM_FA_PTP_CAPTURE_AU TH_7	PTP Authorization Group 7	
DM_FA_PTP_CAPTURE_AU TH_8	PTP Authorization Group 8	
DM_FA_PTP_CAPTURE_AU TH_9	PTP Authorization Group 9	
DM_FA_PTP_COUNT	Case Summary - View Count Of Promise To Pay	



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_PTP_CREATE	Case Summary - Create Promise To Pay
DM_FA_PTP_DETAIL_VIEW	Case Summary - View Active Promise To Pay Details
DM_FA_PTP_FETCH	Case Summary - Fetch Active Promise To Pay
DM_FA_PTP_HISTORY	Case Summary - View Promise To Pay History
DM_FA_PTP_HISTORY_CA NCEL_NEW	Case Summary - Cancel Promise To Pay
DM_FA_PTP_MIGRATION	Create New Promise To Pay For Migration
DM_FA_PTP_NEW	Case Summary - Create Promise To Pay
DM_FA_PTP_REVERTCANC ELPTPBYACCT	Case Summary - Cancel Promise To Pay
DM_FA_PTP_RUNBATCH	OBC PTP Batches
DM_FA_PTP_SERVICES_HE ALTH_CHECK	Health Check For Promise To Pay Service
DM_FA_PTP_SIMULATE	Case Summary - Simulate Promise To Pay Schedule
DM_FA_PTP_VIEW	Case Summary - View Promise To Pay
DM_FA_PTP_WIDGET	Case Summary - Promise To Pay Widget
DM_FA_QUICK_CASE_SEA RCH	Case Search - Quick Search
DM_FA_QUICK_LINKS	Case Summary - Quick Links
DM_FA_REASSIGN_ACCOU NT	User Assignment - Reassign Account
DM_FA_REASSIGN_ACCOU NTS	User Assignment - Reassign Account
DM_FA_REASSIGN_USERS	User Assignment - Reassign Users
DM_FA_REMOVE_TASKS_B Y_ACCTID	Remove Tasks By Account Id
DM_FA_REPAY_SCHED	Add Account Repayment Schedule
DM_FA_RISKINDICATOR_A MEND	Modify Risk Indicators In Seed Data Type
DM_FA_RISK_IND_PROCES S_UPDATE	Add Account Risk Indicator
DM_FA_SAVE_SETTLEMEN T_INIT_DETAILS	Add Settlement Initiation Details
DM_FA_SAVE_SETTLEMEN T_OFFER	Add New Settlement Offer
DM_FA_SEEDDATACONFIG _ACTIONS	Fetch Seed Data Config Actions
DM_FA_SEEDDATACONFIG _AMEND	Modify Seed Data Type Details
DM_FA_SEEDDATACONFIG _AUTHORIZE	Authorize Seed Data Type
DM_FA_SEEDDATACONFIG _AUTHQUERY	Seed Data Configuration Authorization
DM_FA_SEEDDATACONFIG _CLOSE	Close Seed Data Type
DM_FA_SEEDDATACONFIG _DELETE	Delete Seed Data Type



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_SEEDDATACONFIG _HISTORY	View Seed Data Type History
DM_FA_SEEDDATACONFIG _NEW	Create Seed Data Type
DM_FA_SEEDDATACONFIG _REOPEN	Reopen Seed Data Type
DM_FA_SEEDDATACONFIG _VALIDATE_LOV	Validate List Of Values In Seed Data Configuration Screen
DM_FA_SEEDDATACONFIG _VIEW	View Seed Data Configuration
DM_FA_SEEDDATACONFIG _VIEWALL	View All Seed Data Configuration
DM_FA_SEEDDATACONFIG _VIEWCHANGES	View Seed Data Configuration Changes
DM_FA_SEED_DESCRIPTION	Seed Data Description
DM_FA_SEGMENTATION_B ATCH_SERVICES_HEALTH_ CHECK	Health Check For Segmentation Batch Service
DM_FA_SEGMENTATION_R UNBATCH	OBC Segmentation Batches
DM_FA_SEGMENTBATCH_F ETCH_ACC	Fetch Account List In Segmentation Batch
DM_FA_SEGMENTBATCH_F ETCH_SEG	Fetch Existing Segments In Segmentation Batch
DM_FA_SEGMENTBATCH_F ETCH_STGYSEGACC	Fetch Segment and strategy association
DM_FA_SEGMENTBATCH_S EG_ACCOUNT_SEGMENT_ MAPPING_NEW	Fetch Segment codes by Account Id
DM_FA_SEGMENTBATCH_S EG_HIST_NEW	Update Segment History
DM_FA_SEGMENTBATCH_S EG_HIST_REVERSE_NEW	Update the reversal of segment history
DM_FA_SEGMENTB_FACTS _AMEND	Fetch Segmentation Fact Values
DM_FA_SEGMENTMAINTEN ANCE_SERVICES_HEALTH_ CHECK	Health Check For Segmentation Service
DM_FA_SEGMENTMAINTEN ANCE_SERVICES_SEGSTR ATEGYMAPPING	Segment To Strategy Mapping Service
DM_FA_SEGMENT_ACTION S	Fetch Segment Maintenance Actions
DM_FA_SEGMENT_AMEND	Modify Segment Code Details
DM_FA_SEGMENT_AUTHO	Authorize Segment Code
DM_FA_SEGMENT_AUTHQ UERY	Segment Maintained Authorization



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_SEGMENT_CLOSE	Close Segment Code
DM_FA_SEGMENT_CONFIG _FACT_DETAILS	Fetch Segmentation Facts
DM_FA_SEGMENT_COPY	Copy Segment Code
DM_FA_SEGMENT_DELETE	Delete Segment Code
DM_FA_SEGMENT_FACT_D ETAILS	View Fact Details For Segmentation Rule
DM_FA_SEGMENT_HISTOR Y	View Segment Code History
DM_FA_SEGMENT_NEW	Create Segment Code
DM_FA_SEGMENT_REOPE N	Reopen Segment Code
DM_FA_SEGMENT_SEG_C ASE_ACCOUNT_SEGMENT _MAPPING_NEW	Fetch Segment Account And Case Mapping
DM_FA_SEGMENT_VALIDAT E_LOV	Validate List Of Values On Segment Maintenance Screen
DM_FA_SEGMENT_VIEW	View Segment Code
DM_FA_SEGMENT_VIEWAL L	View All Segment Codes
DM_FA_SEGMENT_VIEWC HANGES	View Segment Maintenance Changes
DM_FA_SEND_COMM	Send Communication
DM_FA_SETTLEMENT	Fetch Settlement Details
DM_FA_SETTLEMENT_FAC TS	Fetch all settlement facts
DM_FA_SETTLEMENT_RUN BATCH	OBC Settlement Batches
DM_FA_SETTLEMENT_UPD ATE_OFFER	Update Settlement Offers
DM_FA_SPECIALIZED_TAB_ REASSIGNED	Task Summary - Reassign Strategy On Specialized Tab
DM_FA_SPECIALIZED_UPD ATE_STATUS	Update Specialized Collection Status
DM_FA_SPECIALIZED_UPD ATE_STATUS_POST	Update Specialized Collection Status
DM_FA_SPECIFIC_PAYMEN TS	Fetch Payment Details By Account ID
DM_FA_STRATEGYMAINTE NANCE_ACTIONS	Fetch Strategy Maintenance details
DM_FA_STRATEGYMAINTE NANCE_AMEND	Modify Strategy Code Details
DM_FA_STRATEGYMAINTE NANCE_AUTHORIZE	Authorize Strategy Code
DM_FA_STRATEGYMAINTE NANCE_AUTHQUERY	Fetch unauthorized strategy codes
DM_FA_STRATEGYMAINTE NANCE_CLOSE	Close Strategy Code



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code DM_FA_STRATEGYMAINTE NANCE_COPY DM_FA_STRATEGYMAINTE NANCE_DELETE DM_FA_STRATEGYMAINTE NANCE_HISTORY DM_FA_STRATEGYMAINTE NANCE_NEW DM_FA_STRATEGYMAINTE NANCE_REOPEN DM_FA_STRATEGYMAINTE NANCE_REOPEN DM_FA_STRATEGYMAINTE NANCE_REOPEN DM_FA_STRATEGYMAINTE NANCE_SERVICES_HEALT H_CHECK DM_FA_STRATEGYMAINTE NANCE_SERVICES_WORKF LOWSTATUS DM_FA_STRATEGYMAINTE NANCE_SERVICES_WORKF LOWSTATUS DM_FA_STRATEGYMAINTE NANCE_SERVICES_WORKF LOWSTATUS Validate List Of Values In Strategy Code Copy Strategy Code Nance_Services_Workf New Strategy Code Nance_Services_Workf Nance_Services_Work
NANCE_COPY DM_FA_STRATEGYMAINTE NANCE_DELETE DM_FA_STRATEGYMAINTE NANCE_HISTORY DM_FA_STRATEGYMAINTE NANCE_NEW DM_FA_STRATEGYMAINTE NANCE_REOPEN DM_FA_STRATEGYMAINTE NANCE_REOPEN DM_FA_STRATEGYMAINTE NANCE_SERVICES_HEALT H_CHECK DM_FA_STRATEGYMAINTE NANCE_SERVICES_WORKF LOWSTATUS DM_FA_STRATEGYMAINTE NANCE_SERVICES_WORKF LOWSTATUS DELETE Strategy Code History View Strategy Code History New Strategy Code New Strategy Code Health Check For Strategy Maintenance Service Fetch workflow based on task code
NANCE_DELETE DM_FA_STRATEGYMAINTE NANCE_HISTORY DM_FA_STRATEGYMAINTE NANCE_NEW DM_FA_STRATEGYMAINTE NANCE_REOPEN DM_FA_STRATEGYMAINTE NANCE_SERVICES_HEALT H_CHECK DM_FA_STRATEGYMAINTE NANCE_SERVICES_WORKF LOWSTATUS View Strategy Code History View Strategy Code Reopen Strategy Code Health Check For Strategy Maintenance Service Fetch workflow based on task code
NANCE_HISTORY DM_FA_STRATEGYMAINTE NANCE_NEW DM_FA_STRATEGYMAINTE NANCE_REOPEN DM_FA_STRATEGYMAINTE NANCE_SERVICES_HEALT H_CHECK DM_FA_STRATEGYMAINTE NANCE_SERVICES_WORKF LOWSTATUS Create Strategy Code Reopen Strategy Code Health Check For Strategy Maintenance Service Fetch workflow based on task code
NANCE_NEW DM_FA_STRATEGYMAINTE NANCE_REOPEN DM_FA_STRATEGYMAINTE NANCE_SERVICES_HEALT H_CHECK DM_FA_STRATEGYMAINTE NANCE_SERVICES_WORKF LOWSTATUS Reopen Strategy Code Health Check For Strategy Maintenance Service Fetch workflow based on task code
NANCE_REOPEN DM_FA_STRATEGYMAINTE NANCE_SERVICES_HEALT H_CHECK DM_FA_STRATEGYMAINTE NANCE_SERVICES_WORKF LOWSTATUS Health Check For Strategy Maintenance Service Fetch workflow based on task code
NANCE_SERVICES_HEALT H_CHECK DM_FA_STRATEGYMAINTE NANCE_SERVICES_WORKF LOWSTATUS Fetch workflow based on task code
NANCE_SERVICES_WORKF LOWSTATUS
DM_FA_STRATEGYMAINTE_ Validate List Of Values In Strategy Code Screen
NANCE_VALIDATE_LOV
DM_FA_STRATEGYMAINTE
DM_FA_STRATEGYMAINTE
DM_FA_STRATEGYMAINTE
DM_FA_STRATEGY_HEALT Health Check For Strategy Service HCHECK
DM_FA_STRATEGY_RUNBA OBC Strategy Batches TCH
DM_FA_SUBMENU_ACQUIR Acquired Transactions ED_TRANSACTIONS
DM_FA_SUBMENU_COMPL
DM_FA_SUBMENU_PENDIN Pending Transactions G_TRANSACTIONS
DM_FA_SUBORDINATE_US
DM_FA_TASKAGEING Dashboard - Aging Of Tasks
DM_FA_TASKCOUNT Dashboard - Count Of Tasks
DM_FA_TASKS Fetch task details
DM_FA_TASKTYPE_ACTION Fetch task type details S
DM_FA_TASKTYPE_AMEND Modify Task Code Details
DM_FA_TASKTYPE_AUTHO Authorize Task Code RIZE
DM_FA_TASKTYPE_AUTHQ Fetch unauthorized task codes UERY
DM EA TASKTYPE CLOSE Close Took Time Code
DM_FA_TASKTYPE_CLOSE Close Task Type Code



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_TASKTYPE_DELET E	Delete Task Code
DM_FA_TASKTYPE_HISTOR	View Task Code History
DM_FA_TASKTYPE_NEW	Create Task Code
DM_FA_TASKTYPE_REOPE	Reopen Task Code
DM FA TASKTYPE VALIDA	Validate List Of Values On Task Code Screen
TE_LOV	validate List Of values Off fask Code Screen
DM_FA_TASKTYPE_VIEW	View Task Code
DM_FA_TASKTYPE_VIEWAL L	View All Task Codes
DM_FA_TASKTYPE_VIEWC HANGES	View task type codes
DM_FA_TASKWORKFLOW_ ACTIONS	Fetch task workflow details
DM_FA_TASKWORKFLOW_ AMEND	Modify Task Workflow Code Details
DM_FA_TASKWORKFLOW_ AUTHORIZE	Authorize Task Workflow Code
DM_FA_TASKWORKFLOW_ AUTHQUERY	Fetch authorized task workflow codes
DM_FA_TASKWORKFLOW_ BATCH_SERVICES_HEALTH _CHECK	Health Check For Task Workflow Batch Service
DM_FA_TASKWORKFLOW_ CLOSE	Close Task Workflow Code
DM_FA_TASKWORKFLOW_ COPY	Copy Task Workflow Code
DM_FA_TASKWORKFLOW_ DELETE	Delete Task Workflow Code
DM_FA_TASKWORKFLOW_ HISTORY	View Task Workflow History
DM_FA_TASKWORKFLOW_ NEW	Create Task Workflow Code
DM_FA_TASKWORKFLOW_ REOPEN	Reopen Task Workflow Code
DM_FA_TASKWORKFLOW_ SERVICES_HEALTH_CHEC K	Health Check For Task Workflow Service
DM_FA_TASKWORKFLOW_ VALIDATE_LOV	Validate List Of Values On Task Workflow Screen
DM_FA_TASKWORKFLOW_ VIEW	View Task Workflow
DM_FA_TASKWORKFLOW_ VIEWALL	View List Of All Task Workflows
DM_FA_TASKWORKFLOW_ VIEWCHANGES	View changes of task workflow



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_TASKWORKFLOW_ VIEW_BY_CODE	View task workflow codes
DM_FA_TASK_AGING	Dashboard - Task Aging Widget
DM_FA_TASK_COMM_HIST _COUNT	Case Summary - Communication History Widget Count
DM_FA_TASK_DETAILS_BY _ID	Fetch Task Details By Task Id
DM_FA_TASK_PRIORITIZATI ON_RUNBATCH	OBC Task Prioritization Batch
DM_FA_TASK_RUNBATCH	OBC Task Batches
DM_FA_TASK_SUMMARY_A CCOUNT_GETUSERASSIG NED	Fetch Task Summary details
DM_FA_TASK_SUMMARY_A	View Task Summary -Account Tab
DM_FA_TASK_SUMMARY_E SCALATED_TASK	Fetch the escalated tasks assigned to the user.
DM_FA_TASK_SUMMARY_E SCALATED_TASK_COUNT	Count the escalated tasks.
DM_FA_TASK_SUMMARY_E SCALATED_TASK_REVIEW	Review the escalated tasks.
DM_FA_TASK_SUMMARY_S PECIALIZEDCASE	View Task Summary - Specialized Case Tab
DM_FA_TASK_SUMMARY_T ASK	View Task Summary
DM_FA_TASK_SUMMARY_T ASK_MOBILE	View Task Summary On Agent User Interface
DM_FA_UPCOMING_PROMI SE	View Upcoming Promises
DM_FA_UPCOMING_PTP	View Upcoming Promises
DM_FA_UPDATE_FETCH_R EVERSE_FEE	Update Reverse Fee
DM_FA_UPDATE_FOLLOWU P_DATE	Modify Follow-Up Date Of The Task
DM_FA_UPDATE_TASK_AN D_FOLLOWUP_DATE	Modify Follow-Up Date Of The Task
DM_FA_USERASSIGNMENT _ACTIONS	Fetch User Assignment details
DM_FA_USERASSIGNMENT _AMEND	Modify User Assignment Code Details
DM_FA_USERASSIGNMENT _AUTHORIZE	Authorize User Assignment Code
DM_FA_USERASSIGNMENT _AUTHQUERY	Fetch authorized user assignment codes
DM_FA_USERASSIGNMENT _CLOSE	Close User Assignment Code
DM_FA_USERASSIGNMENT _COPY	Copy User Assignment Code



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description	
DM_FA_USERASSIGNMENT _DELETE	Delete User Assignment Code	
DM_FA_USERASSIGNMENT _HISTORY	View History Of User Assignment Code	
DM_FA_USERASSIGNMENT _NEW	Create User Assignment Code	
DM_FA_USERASSIGNMENT _REOPEN	Re-Open User Assignment Code	
DM_FA_USERASSIGNMENT _VALIDATE_LOV	Validate List Of Values In Assignment Code Screen	
DM_FA_USERASSIGNMENT _VIEW	View User Assignment Code	
DM_FA_USERASSIGNMENT _VIEWALL	View All User Assignment Codes	
DM_FA_USERASSIGNMENT _VIEWCHANGES	View User Assignment Code details	
DM_FA_USERGROUP_ACTI	View User Group Details	
DM_FA_USERGROUP_AME ND	Modify User Group Details	
DM_FA_USERGROUP_AUT HORIZE	Authorize User Group	
DM_FA_USERGROUP_AUT HQUERY	Fetch authorized user group codes	
DM_FA_USERGROUP_CLO SE	Close User Group	
DM_FA_USERGROUP_COP	Copy User Group	
DM_FA_USERGROUP_DEL ETE	Delete User Group	
DM_FA_USERGROUP_HIST ORY	View History Of User Group	
DM_FA_USERGROUP_NEW	Create User Group	
DM_FA_USERGROUP_REO PEN	Re-Open User Group	
DM_FA_USERGROUP_VALIDATE_LOV	Validate List Of Values In User Group Screen	
DM_FA_USERGROUP_VIE W	View User Group	
DM_FA_USERGROUP_VIE WALL	View All User Groups	
DM_FA_USERGROUP_VIE WCHANGES	View user group details	
DM_FA_USERMANAGEMEN T_SERVICES_HEALTH_CHE CK	Health Check For User Management Service	
DM_FA_USERMGMT_RUNB ATCH	OBC User Management Batches	



Table 19-1 (Cont.) List of Functional Activity Codes

Functional Activity Code	Description
DM_FA_VAL_BLOCK_PERIO D	Validate Block Period for communication template
DM_FA_VENDORMANAGEM ENT_ACTIONS	Fetch vendor maintenance details
DM_FA_VENDORMANAGEM ENT_AMEND	Modify Vendor Details
DM_FA_VENDORMANAGEM ENT_AUTHORIZE	Authorize Vendor
DM_FA_VENDORMANAGEM ENT_AUTHQUERY	Fetch authorized vendor details
DM_FA_VENDORMANAGEM ENT_CLOSE	Close Vendor
DM_FA_VENDORMANAGEM ENT_COPY	Copy Vendor
DM_FA_VENDORMANAGEM ENT_DELETE	Delete Vendor
DM_FA_VENDORMANAGEM ENT_HISTORY	View Vendor History
DM_FA_VENDORMANAGEM ENT_NEW	Create Vendor
DM_FA_VENDORMANAGEM ENT_REOPEN	Reopen Vendor
DM_FA_VENDORMANAGEM ENT_VALIDATE_LOV	Validate List Of Values In Vendor Maintenance Screen
DM_FA_VENDORMANAGEM ENT_VIEW	View Vendor Details
DM_FA_VENDORMANAGEM ENT_VIEWALL	View All Vendors
DM_FA_VENDORMANAGEM ENT_VIEWCHANGES	View Changes For Vendor
DM_FA_VENDORMGMT_HE ALTHCHECK	Health Check for Vendor management
DM_FA_VENDORMGMT_RU NBATCH	OBC Vendor Management Batches
DM_FA_WD_ACCOUNT_DE TAILS	Fetch Account Widget Details

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