# Oracle® Banking Branch Servicing Configurations User Guide





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## **Preface**

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## Purpose

This guide provides an overview of how to configure the business product configuration, business process, and related workflows for servicing customer account transactions, term deposit transactions, and loan transactions.

### **Audience**

This guide is intended for back-office and front-end staff who set up and use Oracle Banking Branch.

## **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 <a href="http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info">http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info</a> or visit <a href="http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs">http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs</a> if you are hearing impaired.

## **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.

### 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.	

## **Related Resources**

For more information, see these Oracle resources:

- Getting Started User Guide
- Teller User Guide

## **Acronyms and Abbreviations**

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

Table 1 List of Acronyms and Abbreviations

Abbreviation	Description
CASA	Current Account Savings Account
GL	General Ledger
TD	Term Deposits
RD	Retail Deposits

### 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.

### **Basic Actions**

Most of the screens contain buttons to perform all or few of the basic actions.

**Table 2 Basic Actions and Descriptions** 

Action	Description
Back	In case you missed to specify or need to modify the details in the previous segment, click <b>Back</b> to navigate to the previous segment.
Cancel	Click <b>Cancel</b> to cancel the operation input midway without saving any data. You will be alerted that the input data would be lost before confirming the cancellation.
Next	On completion of input of all parameters, click <b>Next</b> to navigate to the next segment.
Save	On completion of input of all parameters, click <b>Save</b> to save the details.
Save & Close	Click <b>Save &amp; Close</b> to save the data captured. The saved data will be available in <b>View Business Product</b> with <i>In Progress</i> status. You can work on it later by picking it from the <b>View Business Product</b> .

## Symbols and Icons

The following are the symbols/icons you are likely to find in this guide:

Table 3 Symbols and Icons

Symbols and Icons	Description
+	Add data segment
×	Close
r 1	Maximize
J C	Minimize
▼	Open a list
<u> </u>	Open calendar
Q	Perform search
	View options



1

## Overview of Servicing Configurations

The servicing configurations of the Oracle Banking Branch allow the bank to define its workflows.

Oracle Banking Branch is a retail banking application that gives a 360-degree view of the customer's financial and non-financial transactions. It helps to provide better customer-focused services as well as cross-sell and up-sell the other products and services of the bank. This document provides an overview of the configurations that are required for the various Oracle Banking Branch processes.

Oracle Banking Branch is factory-shipped with referenced workflows for the servicing. It is capable of configuring the workflows based on the bank's internal policy and requirements. Configurations such as Business Product and Business Process allow the bank to define its workflows. A summary of the configurations is described as below:

The servicing in Oracle Banking Branch is driven based on the below configurations:

- Business Product
- Business Process
- Prerequisite
   Before you begin performing Servicing Configurations:

## 1.1 Prerequisite

Before you begin performing Servicing Configurations:

Log in to the application homepage. For information on how to log in, refer to the *Getting Started User Guide*.



## **Business Product Configuration**

The Oracle Banking Branch is equipped with business product configuration helping banks to configure various services for retail bank offerings.

This topic contains the following subtopics:

processing the servicing transactions.

- About Business Product Configuration
   Business product configuration allows you to configure the various services for retail bank offerings. The details captured in the business product configuration are used for
- Create Business Product
   You can use this screen to create the business product and map it to the host product.
- View Business Product
   Oracle Banking Branch supports viewing the business product created. The View
   Business Product screen allows the user to view all of the authorized, unauthorized and closed business products. The 'Authorize' option is also available for supervisor users for approving the unauthorized business product.

## 2.1 About Business Product Configuration

Business product configuration allows you to configure the various services for retail bank offerings. The details captured in the business product configuration are used for processing the servicing transactions.

The business product created in Oracle Banking Branch is linked with the host product. There is only one golden source available for product creation or configuration, which is in the host. The business product created in Oracle Banking Branch allows configuring parameters that are more customer-facing and how the products are sold in banks.

The business product is linked to the business process so that the servicing transactions related to the selected business product will flow as per the business process definition. The business product process allows the user to create the business products and view the existing business products.

### 2.2 Create Business Product

You can use this screen to create the business product and map it to the host product.

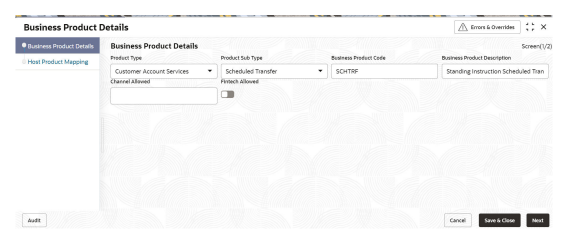
The following data segments of the screen allows you to define the various elements for the products:

- Business Product Details
- Host Product Mapping

Perform the following steps to create business product:

 On the Homepage, from the Servicing Configurations, under Business Product, click Create Business Product. You can also open the screen by specifying Create Business Product in the search icon bar and selecting the screen. The **Create Business Product** screen is displayed.

Figure 2-1 Create Business Product - Business Product Details



2. On the **Business Product Details** segment, specify the fields. For more information on fields, refer to the field description table.

Table 2-1 Business Product Details - Field Description

Field	Description	
Product Type	Select the product from the drop-down list. The available options are:  Customer Account Services  Term Deposit Account Services  Loan Account Services	
Product Sub Type	Select the product sub-type from the drop-down list. Product sub-types supported are based on the Product Type selected.  a. Customer Account Services	
Business Product Code	Specify the business product code.	
	Note:  The maximum length of the business product code should not be more than six characters. Alphanumeric and alphabets should be in the capital.	
Business Product Description	Specify the business product description.	
Channel Allowed	Select the channels that should be allowed for the business product from the drop-down list. For Example – Oracle Banking Digital Experience.	



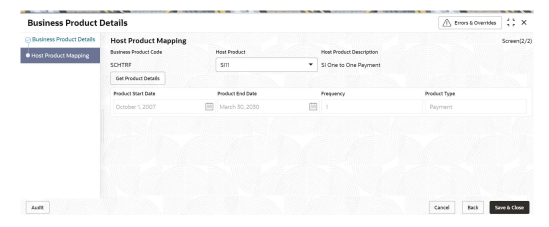
Table 2-1 (Cont.) Business Product Details - Field Description

Field	Description
Fintech Allowed	Select if the business product is supported for servicing transactions from Fintech Companies.
Fintech Name	Select the Fintech Company name from the drop-down list. The system allows the selection of multiple companies.
	Note:  This field is mandatory if Fintech Allowed is selected.

#### Click Next.

If Scheduled Transfer, Sweep In to Account, Sweep Out from Account, Term
Deposit Account Services, or Loan Account Services option is selected from the
Product Sub Type field in the Business Product Details segment, then the following
Host Product Mapping segment is displayed. In this data segment, the business
product is mapped to the host product and parameters for processing servicing
transactions are defined.

Figure 2-2 Create Business Product – Host Product Mapping



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

**Table 2-2 Host Product Mapping - Field Description** 

Field	Description	
Business Product Code	Displays the business product code defaulted from the <b>Business Product Code</b> entered in the Business Product Details data segment.	
Host Product	Select the host product from the drop-down list.	
Host Product Description	Displays the product description once the host product is selected in <b>Select Host Product</b> .	

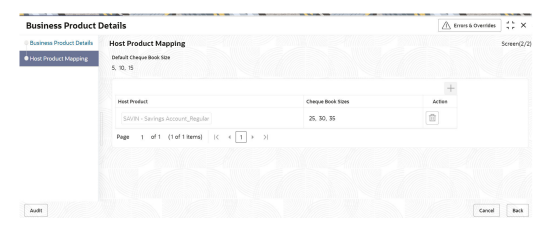


Table 2-2 (Cont.) Host Product Mapping - Field Description

Field	Description	
Get Products Details	Click Get Product Details, and the system will default the parameter configured at the host product. When you click this button, the system defaults the values in the following fields:  Product Start Date Product End Date Frequency Product Type Minimum Sweep Amount	
Product Start Date	Displays the product start date defaulted from the host.	
Product End Date	Displays the product end date defaulted from the host.	
Frequency	Displays the frequency defaulted from the host.	
Product Type	Displays the product type defaulted from the host.	
Minimum Sweep Amount	Displays the minimum sweep amount defaulted from the host.  Note:  This field is displayed only if the Product Sub Type in	
	the Business Product Details segment is selected as Sweep Out from Account or Sweep In to Account.	

 If Cheque Leaves Default option is selected from the Product Sub Type field in the Business Product Details segment, then the following Host Product Mapping segment is displayed.

Figure 2-3 Create Business Product – Host Product Mapping (Cheque Leaves Default)



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

Table 2-3 Create Business Product – Host Product Mapping (Cheque Leaves Default) – Field Description

Field	Description
Default Cheque Book Size	Specify the numeric values for cheque book sizes against those accounts, for which the Account Classes have not been mapped or that have been created newly in the system.
	Note:  A Close icon is displayed next to the value specified as you tab out of the field. To remove the value, click the Close icon.
Host Product	Select the account classes defined in the system.
	Note:  This field is enabled if you click the icon displayed above the table.  An Account Class cannot belong to more than one group of Host Product.
Cheque Book Sizes	Specify numeric values for the cheque book sizes for the account classes selected.
	<ul> <li>Note:</li> <li>This field is enabled if you click the icon displayed above the table.</li> <li>You are not allowed to enter duplicate values in this field.</li> </ul>
	_
Action	Displays the icon to remove the row added.
	Note:  This field is enabled if you click the icon displayed above the table.

4. Click Save & Close.

### 2.3 View Business Product

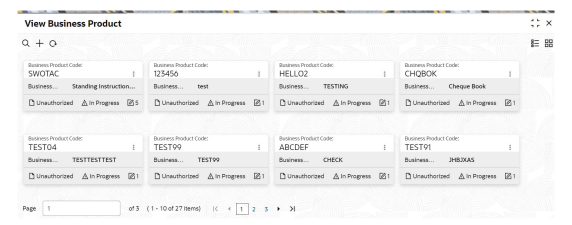
Oracle Banking Branch supports viewing the business product created. The **View Business Product** screen allows the user to view all of the authorized, unauthorized and closed business products. The 'Authorize' option is also available for supervisor users for approving the unauthorized business product.

#### To view business product:

 On the Homepage, from the Servicing Configurations, under Business Product, click View Business Product. You can also open the screen by specifying View Business Product in the search icon bar and selecting the screen.

The View Business Product screen is displayed.

Figure 2-4 View Business Product



- On the View Business Product screen, you can perform the following actions:
  - Search for a particular business product.
  - Add preference for a business product.
  - Refresh the page to view the lastest updates.
  - Change view to grid or tile.
- 3. On the **View Business Product** screen, view the business product set for the required services. For more information on the options, refer to the table below.

Table 2-4 View Business Product – Field Description

Field	Description
<b>Business Product Code</b>	Displays the business product set for the service.
Business Product Description	Displays the description for the business product.

- 4. Each tile also displays the following information:
  - Authorized or Unauthorized
    - For Authorized status: The icon provides the options to Unlock, Close, Copy, and View.



- For Unauthorized status: The icon provides the options to Unlock, Authorize, Delete, Copy, and View.
- Open, In Progress, or Closed
- Number of edits performed on the business product.



## **Business Process Configuration**

The Oracle Banking Branch is installed with business process configuration helping banks to build the desired workflow for servicing transactions.

This topic contains the following subtopics:

#### About Business Process Configuration

The business process configuration defines the stages, respective data segments, checklists, documents required, and advice generation for the stages.

#### Create Business Process

The **Create Business Process** screen helps to configure the workflow for servicing transactions. This process will allow defining the data segments, checklists, documents, and advices for the stages defined in the process code selected for the lifecycle code and business product combination.

#### View Business Process

Oracle Banking Branch supports viewing the business process created. The **View Business Process** screen allows the user to view all of the authorized, unauthorized, and closed business processes. Authorize option is also available for supervisor users for approving unauthorized business processes.

## 3.1 About Business Process Configuration

The business process configuration defines the stages, respective data segments, checklists, documents required, and advice generation for the stages.

A business process can be defined as a set of activities and tasks that, once completed, will accomplish the distinct servicing processes. The business process must involve clearly defined inputs and a single output.

The business process definition will determine the different stages required for a given combination of the process code, life cycle, and business product code. The workflow management of these stages and the relevant stage movements are defined in Plato/ Conductor to:

- Orchestrate the microservices-based process flow
- Ensure a seamless transition of servicing process across various stages in that given order.

The Plato/Conductor process will drive the workflow from one stage to another based on the process outcomes at the respective stages and subject to fulfilling the mandatory data capture, confirmation on the mandatory checklist items, and submission of mandatory documents at the respective stages. The stages defined in the business process can be dynamically assigned to different user profiles or roles.

While performing the servicing transactions, the system picks the business process run-time and initiates the workflow based on the configuration. The prerequisites for configuring the business process are enumerated below:

Table 3-1 Prerequisites for Configuration - Field Description

Prerequisites	Description
Lifecycle	Lifecycle represents the lifecycle of the process for which the business process is created. These are factory-shipped codes and currently support servicing transactions such as customer account transactions, term deposit transactions, and loan account transactions.
Process Code	Process code defines the various stages relevant for servicing transactions. Process code configuration allows you to define the business process flow that needs to be mapped for the business product and lifecycle code combination in the business process configuration.  A set of default process codes are factory-shipped for the reference workflow. User can also create process codes in CMC_TM_PROCESS_CODE and CMC_TM_PROCESS_STAGE tables.
Business Product	Business product maintenance allows configuring the various business products by the product offerings that the bank deals with. Each business product has a unique business process defined for a specific lifecycle code selected.

### 3.2 Create Business Process

The **Create Business Process** screen helps to configure the workflow for servicing transactions. This process will allow defining the data segments, checklists, documents, and advices for the stages defined in the process code selected for the lifecycle code and business product combination.

This screen allows configuring the elements for each of the stages of the servicing transactions. For information on the elements, refer to the table below:

Table 3-2 Elements of Business Process

Element	Description
Data Segment	A data segment, as the name suggests is an individual block of data. Bringing in data segments allows to break down a huge process into smaller units, which will be easier to update, maintain, and process. The business process consists of several data segments that make up the stage.
	Business process definition enables the user to perform the following:  • Add 'n' number of data segments to each stage.
	Set the data segment as mandatory or non-mandatory.
	Set the data segment as editable or non-editable.
	<ul><li>Control the sequence order of the data segments.</li><li>Select the stage.</li></ul>
Document	The documents are required to be submitted by the customer for the servicing transactions.
Checklist	Checklists are distinct, and a list of mandatory checkpoints for the servicing transactions to be configured by the bank.
Advices	Advices are an official letter of notices detailing an action taken or to be taken on a stated date by the bank. This is the final configuration for the Business Process creation.

Perform the following steps to create business process:

 On the Homepage, from the Servicing Configurations, under Business Process, click Create Business Process. You can also open the screen by specifying Create Business Process in the search icon bar and selecting the screen.

The Create Business Process screen is displayed.

Figure 3-1 Create Business Process

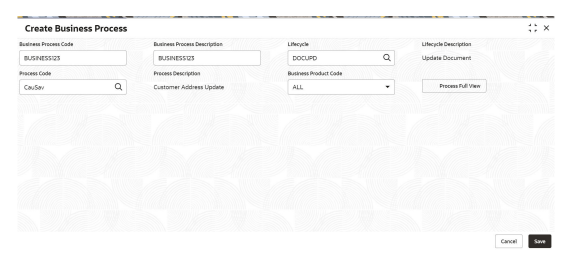
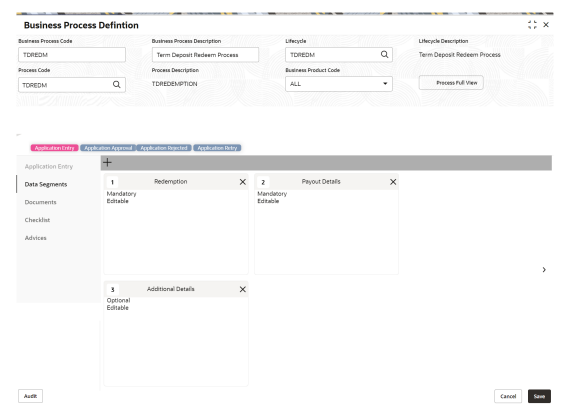


Figure 3-2 Create Business Process - Stages



On the Create Business Process screen, specify the fields. For more information on fields, refer to the field description table.

Table 3-3 Create Business Process - Field Description

Field	Description
Business Process Code	Specify an alphanumeric business process code.
	Note:  The maximum length allowed is 16.
Business Process Description	Specify the description of the business process code.
	Note:  The maximum length allowed is 60 alphanumeric characters.
Lifecycle	Search and select the lifecycle code.
Lifecycle Description	Displays the description of the lifecycle selected.
Process Code	Search and select the process code of the business process flow that needs to be mapped for the lifecycle code and business process code combination.
	Note:  Once you select the process code, the elements and stages are displayed on the screen.
Process Description	Displays the description of the selected process code.
Business Product Code	Specify the business product code for which the business process is being created. Alternatively, the system allows selecting 'All', in which case the business process will apply to all the business products that are associated with the lifecycle and process code.



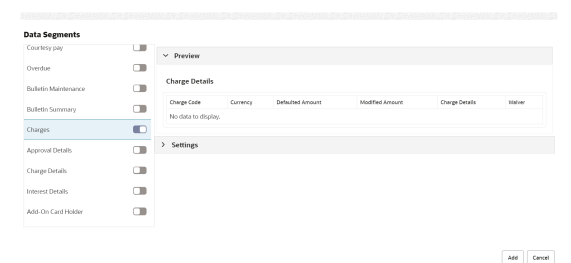
The system allows you to configure only one business process for a combination of  ${\bf Lifecycle}$  and  ${\bf Business\ Product\ Code}.$ 

3. On the **Create Business Process** screen, click **Data Segments** tab and then click icon on the header panel.

+

The **Data Segments** screen is displayed.

Figure 3-3 Data Segments



4. On the Data Segments screen, select the required data segment or data segments for the selected stage, and specify the fields. For more information on fields, refer to the field description table.

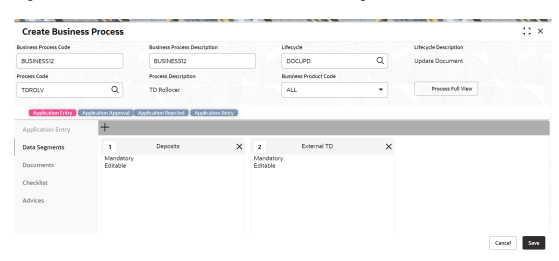
Table 3-4 Data Segments - Field Description

Field	Description
Preview	Click on this tab to view the data segment.
Settings	Specify the settings.
Mandatory	Select if the data segment is mandatory.
Editable	Select if the data segment is editable.
Select Products	Select the products for which the data segment is relevant.

5. On the **Data Segments** screen, click **Add**.

The **Create Business Process** screen is displayed with the data added segment.

Figure 3-4 Create Business Process - Added Data Segments





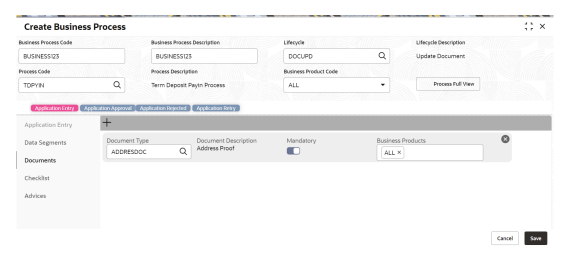


The system allows to re-sequence the data segment by dragging and dropping over the specific data segment.

6. On the **Create Business Process** screen, select the desired stage, and click **Document** tab to define the specific documentation requirement.

The **Documents** segment is displayed.

Figure 3-5 Create Business Process – Documents



On the **Documents** segment, specify the fields. For more information on fields, refer to the field description table.

Table 3-5 Documents - Field Description

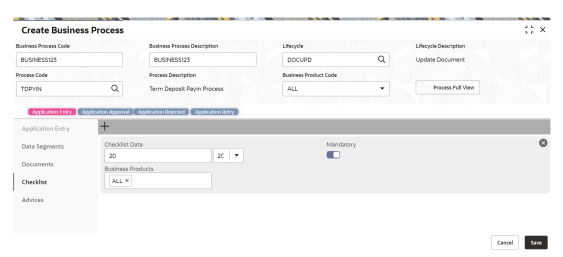
Field	Description
Document Type	Search and select the document type.
<b>Document Description</b>	Displays the corresponding description of the document.
Mandatory	Select if it is mandatory to submit the document for the stage.
<b>Business Products</b>	Select the required option for the document submission requirement. Available options are: Single Product List of Products All

8. On the **Create Business Process** screen, select the desired stage, and click **Checklist** tab.

The **Checklist** segment is displayed.



Figure 3-6 Create Business Process - Checklist



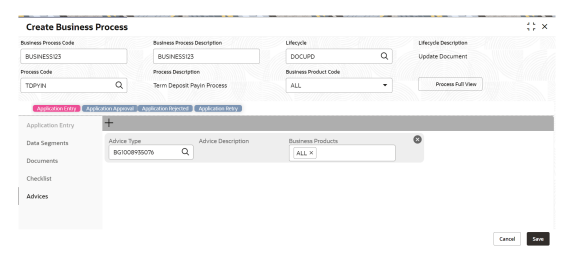
On the Checklist segment, specify the fields. For more information on fields, refer to the field description table.

Table 3-6 Checklist - Field Description

Field	Description
Checklist Data	It is a free-text field that allows to user to enter the checklists that must be validated as part of the selected stage.
Mandatory	Select if it is mandatory to submit the checklist for the stage.
Business Products	Select the required option to restrict the checklist. Available options are:  Single Product List of Products All

10. On the Create Business Process screen, select the desired stage, and click Advices tab. The Advices segment is displayed.

Figure 3-7 Create Business Process - Advices





**11.** On the **Advices** segment, specify the fields. For more information on fields, refer to the field description table.

Table 3-7 Advices - Field Description

Field	Description
Advice Type	Search and select the required advice type from the displayed list of all the valid advices maintained, and that must be mapped to this stage.
Advice Description	Displays the corresponding description of the advice.
Business Products	Select the required option to restrict the advices. Available options are:  Single Product List of Products All

12. Click **Save** to create the business process.

At this point, the status of the business process is unauthorized. A user with supervisor access has to approve the business process. Once approved, the status of the business process changes from unauthorized to authorized, and is activated for usage in the servicing transactions.

### 3.3 View Business Process

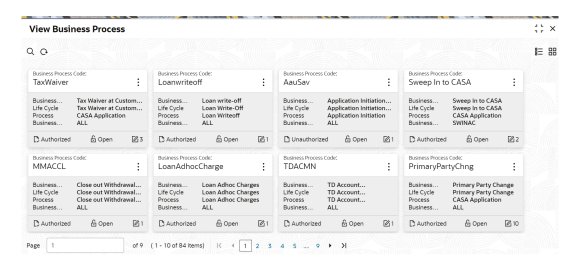
Oracle Banking Branch supports viewing the business process created. The **View Business Process** screen allows the user to view all of the authorized, unauthorized, and closed business processes. Authorize option is also available for supervisor users for approving unauthorized business processes.

Perform the following steps to view business process:

 On the Homepage, from the Servicing Configurations, under Business Process, click View Business Process. You can also open the screen by specifying View Business Process in the search icon bar and selecting the screen.

The View Business Process screen is displayed.

Figure 3-8 View Business Process





- 2. On the **View Business Process** screen, you can perform the following actions:
  - Search for a particular business process.
  - Add preference for a business process.
  - Refresh the page to view the lastest updates.
  - Change view to grid or tile.
- On the View Business Process screen, view the business product set for the required services. For more information on the options, refer to the table below.

Table 3-8 View Business Process – Field Description

Field	Description
<b>Business Process Code</b>	Displays the business process set for the service.
Business Process Description	Displays the description for the business process.
Life Cycle	Displays the life cyle set for the business process.
Process	Displays the process.
Business Product	Displays the business code.

- 4. Each tile also displays the following information:
  - Authorized or Unauthorized
    - For Authorized status: The icon provides the options to Unlock, Close, Copy, and View.
    - For Unauthorized status: The icon provides the options to Unlock, Authorize, Delete, Copy, and View.
  - Open, In Progress, or Closed
  - Number of edits performed on the business process.



4

## **Servicing Configuration**

The Oracle Banking Branch is installed with servicing configuration helping banks to build the desired workflow for servicing transactions.

This topic contains the following subtopics:

#### Create Service Preferences

You can create service preferences for Transaction Code for Debit, Transaction Code for Credit, Exchange Rate Code, and Exchange Rate Type servicing screens using the **Create Service Preferences** screen.

View Service Preferences

You can view all of the authorized, unauthorized, and closed service preferences using the **View Service Preferences** screen. Authorize option is also available for supervisor users for approving unauthorized business processes.

### 4.1 Create Service Preferences

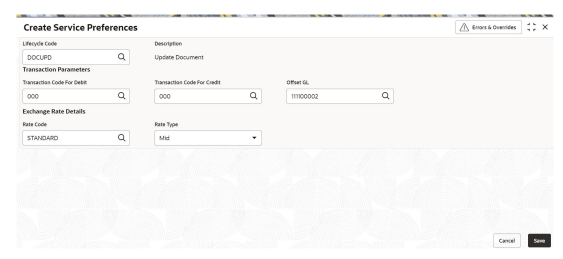
You can create service preferences for Transaction Code for Debit, Transaction Code for Credit, Exchange Rate Code, and Exchange Rate Type servicing screens using the **Create Service Preferences** screen.

#### To create service preferences:

 On the Homepage, from the Servicing Configurations, under Servicing Configurations, click Create Service Preferences. You can also open the screen by specifying Create Service Preferences in the search icon bar and selecting the screen.

The Create Service Preferences screen is displayed.

Figure 4-1 Create Service Preferences



2. On the **Create Service Preferences** screen, select or specify the required details. For more information on fields, refer to the field description table.

Table 4-1 Create Service Preferences – Field Description

Field	Description
Lifecycle Code	Select the lifecycle code for the servicing screens.
Description	Displays the description based on the lifecycle code selected.
Transaction Parameters	This section displays the fields to select the parameters for the transactions.
Transaction Code For Debit	Select the code for the debit transaction.
Transaction Code For Credit	Select the code for the credit transaction.
Offset GL	Select the offset GL for the transaction.
Exchange Rate Details	This section displays the fields to create the rate preferences.
Rate Code	Select the code for the exchange rate.
Rate Type	Select the type for the exchange rate. The options are:  • Mid  • Buy/Sell

3. Click Save.

### 4.2 View Service Preferences

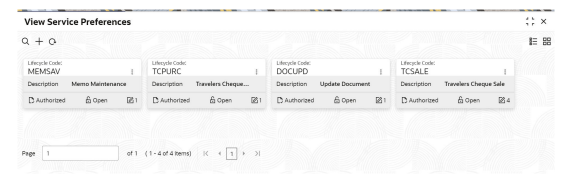
You can view all of the authorized, unauthorized, and closed service preferences using the **View Service Preferences** screen. Authorize option is also available for supervisor users for approving unauthorized business processes.

#### To view the service preferences:

 On the Homepage, from the Servicing Configurations, under Servicing Configurations, click View Service Preferences. You can also open the screen by specifying View Service Preferences in the search icon bar and selecting the screen.

The View Service Preferences screen is displayed.

Figure 4-2 View Service Preferences



- On the View Service Preferences screen, you can perform the following actions:
  - Search for a particular service preference.
  - Add preference for a service.
  - Refresh the page to view the lastest updates.
  - Change view to grid or tile.



3. On the **View Service Preferences** screen, view the preferences set for the required services. For more information on the options, refer to the table below.

Table 4-2 View Service Preferences – Field Description

Field	Description
Lifecycle Code	Displays the lifecycle code set for the service.
Description	Displays the description for the lifecycle code.

- **4.** Each tile also displays the following information:
  - Authorized or Unauthorized
    - For Authorized status: The icon provides the options to Unlock, Close, Copy, and View.
    - For Unauthorized status: The icon provides the options to Unlock, Authorize, Delete, Copy, and View.
  - Open, In Progress, or Closed
  - Number of edits performed on the set preferences.



A

# **Error Codes and Messages**

The error codes for the Servicing Configurations module and their respective error messages are provided below.

Table A-1 Error Codes and Messages

Error Code  GCS-AUTH-01  Record Successfully Authorized  GCS-AUTH-02  Valid modifications for approval were not sent. Failed to match  GCS-AUTH-03  Maker cannot authorize  GCS-AUTH-04  No Valid unauthroized modifications found for approval.  GCS-CLOS-01  Record Already Closed  GCS-CLOS-02  Record Successfully Closed  GCS-CLOS-03  Unauthorized record cannot be closed, it can be deleted before first authorization  GCS-COM-001  Record does not exist  GCS-COM-002  Invalid version sent, operation can be performed only on latest version  GCS-COM-003  Please Send Proper Modification Number
GCS-AUTH-02 Valid modifications for approval were not sent. Failed to match GCS-AUTH-03 Maker cannot authorize GCS-AUTH-04 No Valid unauthroized modifications found for approval. GCS-CLOS-01 Record Already Closed GCS-CLOS-02 Record Successfully Closed GCS-CLOS-03 Unauthorized record cannot be closed, it can be deleted before first authorization GCS-COM-001 Record does not exist GCS-COM-002 Invalid version sent, operation can be performed only on latest version
GCS-AUTH-04 No Valid unauthroized modifications found for approval.  GCS-CLOS-01 Record Already Closed  GCS-CLOS-02 Record Successfully Closed  GCS-CLOS-03 Unauthorized record cannot be closed, it can be deleted before first authorization  GCS-COM-001 Record does not exist  GCS-COM-002 Invalid version sent, operation can be performed only on latest version
GCS-AUTH-04  No Valid unauthroized modifications found for approval.  Record Already Closed  GCS-CLOS-02  Record Successfully Closed  GCS-CLOS-03  Unauthorized record cannot be closed, it can be deleted before first authorization  GCS-COM-001  Record does not exist  GCS-COM-002  Invalid version sent, operation can be performed only on latest version
GCS-CLOS-01 Record Already Closed  GCS-CLOS-02 Record Successfully Closed  GCS-CLOS-03 Unauthorized record cannot be closed, it can be deleted before first authorization  GCS-COM-001 Record does not exist  GCS-COM-002 Invalid version sent, operation can be performed only on latest version
GCS-CLOS-02 Record Successfully Closed  GCS-CLOS-03 Unauthorized record cannot be closed, it can be deleted before first authorization  GCS-COM-001 Record does not exist  GCS-COM-002 Invalid version sent, operation can be performed only on latest version
GCS-CLOS-03  Unauthorized record cannot be closed, it can be deleted before first authorization  GCS-COM-001  Record does not exist  GCS-COM-002  Invalid version sent, operation can be performed only on latest version
authorization  GCS-COM-001 Record does not exist  GCS-COM-002 Invalid version sent, operation can be performed only on latest version
GCS-COM-002 Invalid version sent, operation can be performed only on latest version
GCS-COM-003 Please Send Proper Modification Number
GCS-COM-004 Please send maker ld in the request
GCS-COM-005 Request is Null. Please Resend with Proper Values
GCS-COM-007 Request Successfully Processed
GCS-COM-008 Modifications should be consecutive.
GCS-COM-009 Resource ID cannot be blank or "null".
GCS-COM-010 You have successfully cancelled \$1.
GCS-DEL-001 Record deleted successfully
GCS-DEL-002 Record(s) deleted successfully
GCS-DEL-003 Modifications didnt match valid unauthorized modifications that can be deleted for this record
GCS-DEL-004 Send all unauthorized modifications to be deleted for record that is not authorized even once.
GCS-DEL-005  Only Maker of first version of record can delete modifications of record that is not once authorized.
GCS-DEL-006 No valid unauthroized modifications found for deleting
GCS-DEL-007 Failed to delete. Only maker of the modification(s) can delete.
GCS-MOD-001 Closed Record cannot be modified
GCS-MOD-002 Record Successfully Modified
GCS-MOD-003 Record marked for close, cannot modify.
GCS-MOD-004 Only maker of the record can modify before once auth
GCS-MOD-005 Not amendable field, cannot modify

Table A-1 (Cont.) Error Codes and Messages

Error Code	Message	
GCS-MOD-006	Natural Key cannot be modified	
GCS-MOD-007	Only the maker can modify the pending records.	
GCS-REOP-003	Successfully Reopened	
GCS-REOP-01	Unauthorized Record cannot be Reopened	
GCS-REOP-02	Failed to Reopen the Record, cannot reopen Open records	
GCS-REOP-03	Successfully Reopened	
GCS-REOP-04	Unauthorized record cannot be reopened, record should be closed and authorized	
GCS-SAV-001	Record already exists	
GCS-SAV-002	Record Saved Successfully.	
GCS-SAV-003	Congratulations!! The record is saved and validated successfully.	
GCS-VAL-001	Congratulations!! Your record is successfully validated.	
SRV_BP_001	Source stage value should be either Y/N not valid	
SRV-BP-002	Cannot have more than one source stage	
SRV-BP-003	Datasegment Code not valid	
SRV-BP-004	DocumentType Code not valid	
SRV-BP-005	LIFECYCLE not valid	
SRV-BP-006	Unable to \$1 Business Process as \$2 datasegment has the following dependencies \$3 in lifecycle \$4 ,which have not been mapped prior to it	
SRV-BP-007	Unable to \$1 Business Process as the mandatory data segments \$2 for the \$3 lifecycle have not been mapped!	
SRV-BP-008	In \$1 stage of \$2 Business Process,duplicate datasegements - \$3 are not allowed	
SRV-BP-009	Record already exist with same Lifecycle and Business Product	
SRV-BP-010	At \$1 in \$2 stage of \$3 Business Process, duplicate record for - \$4 exist	
SRV-BP-011	At \$1 in \$2 stage of \$3 Business Process,Business Product List is invalid.	
SRV-BP-012	Business Product Code is Invalid	
SRV-BP-013	Stage \$1 should have atleast one datasegment attached	
SRV-CMN-001	Exception Occurred while Executing Query	
SRV-CMN-002	Number format exception	
SRV-CMN-003	Server Error Occurred during API call	
SRV-CMN-004	Illegal State Exception	
SRV-CMN-006	Exception Occurred while creating Bean	
SRV-CMN-007	Internal server error occurred	



B

# Lifecycle Codes

The lifecycle codes for various configurations and their descriptions are provided below.

Table B-1 Lifecycle Codes

17	Life and Book into
Lifecycle Code	Lifecycle Description
CREATEINSTRUCTION	Create Standing Instruction
TRANSFERACCOUNT	Account Branch Transfer
SWEEPINNEW	Sweep In to CASA
SWEEPOUTNEW	Sweep Out to CASA
UPDNOM	Nominee Details Update
UPDJH	Joint Holder Create
UPDCRD	Update Card Status
TODCSR	Temporary Overdraft Limit Create
STOPCHEQUE	Stop Cheque Request
REQUESTACCOUNTSTMT	Account Statement Request
MODSI	Modify Si
CREATEAUTOTD	Auto Term Deposit
ASFSAV	Account Statement Frequency
AMTBLK	Amount Block
AdaSav9	Activate Dormant account
ACADRR	Update Account Address
AscSav	Account Status Change Create

C

## **Process Codes**

The process codes for various configurations and their respective stage codes and descriptions are provided below.

Table C-1 Process Codes

Sequence	Process Code	Process Code Description	Stage Code	Stage Code Description
1	CASAPC	CASA Application	CASAPC_INITIATI ON	CASA Application Entry
2	CASAPC	CASA Application	CASAPC_APPROVAL	CASA Application Approval
3	CASAPC	CASA Application	CASAPC_HANDOFF_ RETRY	CASA HandOff Retry

D

## Data Segment List

The data segment codes for various configurations and their names are provided below.

**Table D-1** Data Segment List

Data Segment Code	Data Segment Name
fsgbu-ob-remo-casa-ds-tmp-overdraft-mnt	Temporary Overdraft Limit
fsgbu-ob-remo-casa-ds-stand-inst	Scheduled Transfer
fsgbu-ob-remo-casa-ds-sweep-in	Sweep In to CASA
fsgbu-ob-remo-casa-ds-sweep-out	Sweep Out to CASA
fsgbu-ob-remo-casa-ds-accbrn-trn	Account Branch Transfer
fsgbu-ob-remo-casa-ds-card-status-change	Card Status Change
fsgbu-ob-remo-casa-ds-amount-block	Amount Block
fsgbu-ob-remo-casa-ds-accaddr-update	Account Address Update
fsgbu-ob-remo-casa-ds-modify-stand-inst	Modify SI
fsgbu-ob-remo-casa-ds-nominee-details	Nominee Details
fsgbu-ob-remo-casa-ds-view-stand-inst	Modify SI View
fsgbu-ob-remo-casa-ds-accsttreq	Account Statement Request
fsgbu-ob-remo-casa-ds-jnthlderdtls- update	Joint Holder Details Update
fsgbu-ob-remo-casa-ds-accstmtfreq-update	Account Statement Frequency
fsgbu-ob-remo-casa-ds-stopcheque	Stop Cheque Request
fsgbu-ob-remo-casa-ds-autotd	Auto TD Instruction
fsgbu-ob-remo-casa-ds-acct-status-change	Account Status Change
fsgbu-ob-remo-casa-ds-actdac	Activate Dormant Account



F

# **Functional Activity Codes**

The functional codes for various configurations and their descriptions are provided below.

**Table E-1** Functional Activity Codes

Screen Name/API Name	Functional Activity Code	Action	Description
Create Business Process	SRV_FA_BUSINESSPROCESS_N EW	Create	Create the business product.
Create Business Process	SRV_FA_BUSINESSPROCESS_P UT	Modify	Modify the business product.
Create Business Process	SRV_FA_BUSINESSPROCESS_D ELETE	Delete	Delete the business product.
Create Business Process	SRV_FA_BUSINESSPROCESS_C LOSE	Close	Close the business product.
Create Business Process	SRV_FA_BUSINESSPROCESS_R EOPEN	Reopen	Reopen the business product.
Create Business Process	SRV_FA_BUSINESSPROCESS_A UTHORIZE	Approve	Approve the business product.
Create Business Process	SRV_FA_BUSINESSPROCESS_A UTHQUERY	Query	Authorize the business product.
Create Business Process	SRV_FA_BUSINESSPROCESS_V IEW	View	View the business product.
Create Business Process	SRV_FA_BUSINESSPROCESS_R EJECT	Reject	Reject the business product.
View Business Process	SRV_FA_BUSINESSPROCESS_V IEW	View	View the business process details.
Create Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_NEW	Create	Create the business product.
Create Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_SUBMIT	Create	Create the business product.
Create Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_RMLOCK	Create	Create the business product.
Create Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_VALID	Create	Perform the validations during create.
Create Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_AMEND	Modify	Modify the business product.
Create Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_DELETE	Delete	Delete the business product.
Create Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_CLOSE	Close	Close the business product.
Create Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_REOPEN	Reopen	Reopen the business product.
Create Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_GET_RESAGG	Inquiry	Fetch the business product details.
Create Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_HIST	Inquiry	Fetch the modification history.

Table E-1 (Cont.) Functional Activity Codes

Screen Name/API Name	Functional Activity Code	Action	Description
Create Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_GETPROD	Inquiry	Fetch the host product details.
Create Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_AUTHORIZE	Authorize	Authorize the business product.
Create Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_UNAUTH	Authorize	Authorize the business product.
View Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_REVERT	Cancel	Revert the changes.
View Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_ACTION	View	Display all actions in summary screen.
View Business Product	OBBRN_FA_BUSINESSPRODDE TAILS_VIEW	View	View the business product details.
Create Service Preferences	OBBRN_FA_PREFERENCE_CRE ATE_RESOURCE	Create	Create the Service Preferences.
Create Service Preferences	OBBRN_FA_PREFERENCE_SUB MIT_RESOURCE	Create	create the Service Preferences.
Create Service Preferences	OBBRN_FA_PREFERENCE_UPD ATE_RESOURCE	Modify	Modify the Service Preferences.
Create Service Preferences	OBBRN_FA_PREFERENCE_CLO SE_RESOURCE	Close	Close the Service Preferences.
Create Service Preferences	OBBRN_FA_PREFERENCE_REO PEN_RESOURCE	Reopen	Reopen the Service Preferences.
Create Service Preferences	OBBRN_FA_PREFERENCE_VALIDATE_RESOURCE	Validate	Validate the Service Preferences.
Create Service Preferences	OBBRN_FA_PREFERENCE_GET _UNAUTHRESOURCE	Authorize	Authorize the Service Preferences.
Create Service Preferences	OBBRN_FA_PREFERENCE_AUH TORIZE_RESOURCE	Authorize	Authorize the Service Preferences.
Create Service Preferences	OBBRN_FA_PREFERENCE_REM OVE_RESOURCELOCK	Authorize	Authorize the Service Preferences.
Create Service Preferences	OBBRN_FA_PREFERENCE_GET _PERMACT_ONRES	Authorize	Authorize the Service Preferences.
Create Service Preferences	OBBRN_FA_PREFERENCE_AUH TORIZE_RESOURCE	Authorize	Authorize the Service Preferences.
Create Service Preferences	OBBRN_FA_PREFERENCE_GET BY_RESOURCEID	View	View the Service Preferences.
Create Service Preferences	OBBRN_FA_PREFERENCE_GET _RESOURCEHIST	View	View the Service Preferences.
Create Service Preferences	OBBRN_FA_PREFERENCE_GET _RESOURCEAGGR	View	View the Service Preferences.
View Service Preferences	OBBRN_FA_PREFERENCE_GET _SUMMARY	View	View the summary screen details.



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