Oracle® Banking Branch Getting Started User Guide





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Preface

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Purpose

This guide helps you get started with the Oracle Banking Branch application. It also explains the basic design of the Oracle Banking Branch and the common operations that you can follow while using it.

Audience

This guide is intended for the Branch Tellers, Vault Operators, Branch Supervisors, and staff in charge of setting up new products in the bank.

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.

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

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 on any related features, refer to the following documents:

- Oracle Banking Microservices Platform Foundation User Guide
- Oracle Banking Common Core User Guide
- Routing Hub Configuration User Guide
- Oracle Banking Security Management System User Guide
- Teller User Guide
- Retail 360 User Guide
- Retail Onboarding User Guide
- Corporate 360 User Guide
- Corporate Onboarding User Guide
- Small and Medium Business 360 User Guide
- Small and Medium Business Onboarding User Guide
- Small and Medium Enterprise 360 User Guide
- Small and Medium Enterprise Onboarding User Guide
- Servicing Configurations User Guide
- Current and Savings Account User Guide
- Loan Service User Guide
- Deposit Services User Guide
- Observability User Guide
- Troubleshooting Guide



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.

Common Icons

The following are the symbols/icons, which are used frequently in the Oracle Banking Branch application.

Table Symbols

Symbol	Description
+	Add a row in the grid.
⑪	Remove a row in the grid.
ď	Edit a row in the grid
 	Navigate to the next page.
4	Navigate to the previous page.
1<	Navigate to the first page.
>	Navigate to the last page.
J L	Minimize screen. The minimized screen appears at the bottom left corner of the screen. You can click again to maximize the screen.
r 1	Maximize screen.
×	Closes the screen. If you are in the middle of creating/modifying the records in a selected screen, an error/warning message appears prompting you to save the changes.

Table Common Icons and their descriptions

Action	Description	
Submit	Complete the transaction or request.	
Cancel	Cancel the transaction or request.	
New	Creates a new record for the selected screen.	
Query	View all the required information/configured records for the selected screen.	
Unlock	Unlock the configured record for the selected screen.	
Search	Search the configured record and select the required record for the selected screen.	
Delete	Remove the configured record for the selected screen.	



Table (Cont.) Common Icons and their descriptions

Action	Description	
Reopen	Reopens a closed record for the selected screen.	
Close	Closes the screen.	
Authorize	Authorize the configured record for the selected screen.	
Collapse	Minimizes the opened screen to the bottom left corner of the screen.	
Audit	Check the history of the configured records for the selected screen.	
Save	Save the configured record for the selected screen.	



1

Getting Started

You can use this guide as a supplement and read it in conjunction with Common Core, Security Management System, and other application user guides.

This topic contains the following subtopics:

Accessing Application

You can access the Oracle Banking Branch application using the link provided by the administrator.

1.1 Accessing Application

You can access the Oracle Banking Branch application using the link provided by the administrator.

This topic contains the following subtopics:

Signing In

The Oracle Banking Branch application can be accessed using the link provided by the administrator.

Signing Out

You can **Sign Out** from the application using the options provided.

1.1.1 Signing In

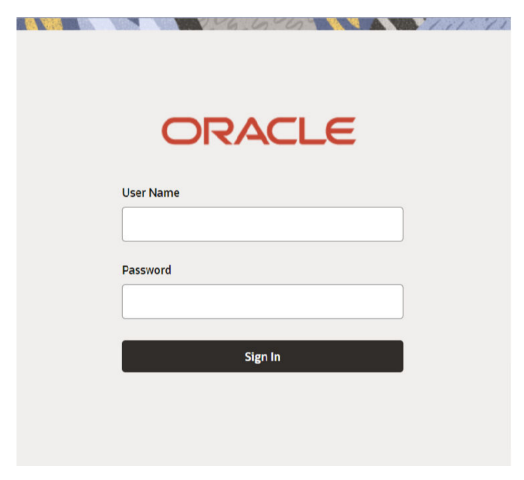
The Oracle Banking Branch application can be accessed using the link provided by the administrator.

You can **Sign In** to the application with the credentials provided by the administrator. To sign in to the application, perform the following steps:

1. Enter the URL in the browser address bar, and press **Enter**.

The application login page appears.

Figure 1-1 Login Page



- 2. Specify the **User Name** and **Password** provided by the administrator.
- Click Sign In to log in to the application.The application Home page is displayed.

1.1.2 Signing Out

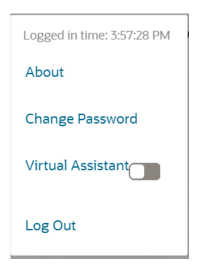
You can **Sign Out** from the application using the options provided.

To sign out of the application, perform the following steps:

On the selected application toolbar, click on the user name logged into the application.
 The User Profile fly-out menu is displayed.



Figure 1-2 Signing Out



2. Click **Log Out** to sign out of the application.



Overview of Application Environment

On successful login, the selected application environment appears depending on the user privileges.

The application environment displays the homepage with the necessary menu items. Sample illustrations of the home page and mega menu are shown below:

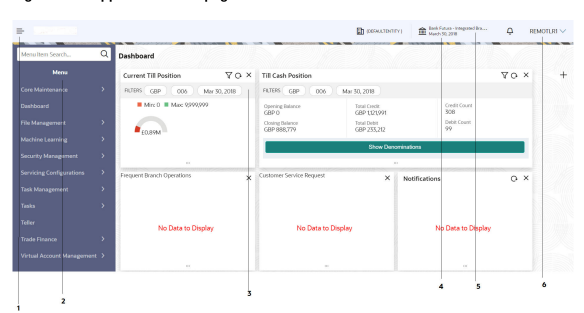


Figure 2-1 Application Homepage

Figure 2-2 Mega Menu



Table 2-1 Application Homepage - Callout Details

Callout	User Interface Term	Description
1	Hamburger Menu	Use to expand/collapse the menu.
2	Menu	Use to navigate/open the screens associated with the application.
3	Display Grid	Displays the screens/dashboards selected using the menu.
4	Application Date	Displays the application date on which the branch's EOD was last performed.
5	Bank Name	Displays the name of the bank and its branch code. Click to select the branches associated with the logged-in user. • Depending on the logged-in user and the branches associated, you can switch between branches and view the records.
6	User Profile	The options and actions related to the user profile are available.
7	Mega Menu	Use to open the screens associated with the application.



Overview of Screen Environment

Largely, there are several types of screens in the Oracle Banking Branch application. Each type of screen is used to perform certain transactions/operations and to display the details.

This topic contains the following subtopics:

About Dashboard

Based on the access/permission provided to the logged-in user, you can view the dashboards associated with the user.

About Teller Transaction Screen

Based on the access/permission provided to the logged-in user, you can access a Teller transaction screen.

About Servicing Transaction Screen

Based on the access/permission provided to the logged-in user, you can access a Servicing transaction screen.

About Summary Screen

Based on the access/permission provided to the logged-in user, you can access a summary screen.

About Maintenance Screen

Based on the access/permission provided to the logged-in user, you can access a maintenance screen.

About Other Screens

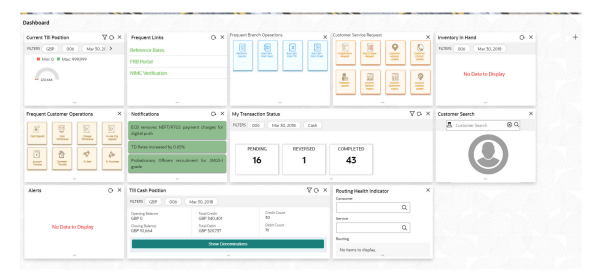
The user can access the screens, which are not categorized under transaction, summary, and maintenance.

3.1 About Dashboard

Based on the access/permission provided to the logged-in user, you can view the dashboards associated with the user.

The dashboard helps the user to analyze the situation and take the necessary actions.

Figure 3-1 Dashboard



3.2 About Teller Transaction Screen

Based on the access/permission provided to the logged-in user, you can access a Teller transaction screen.

The Teller transaction screen allows you to perform the customer financial transactions; using the fields associated with the selected screen. A sample illustration of a Teller transaction screen is shown below:

Figure 3-2 Teller Transaction Screen

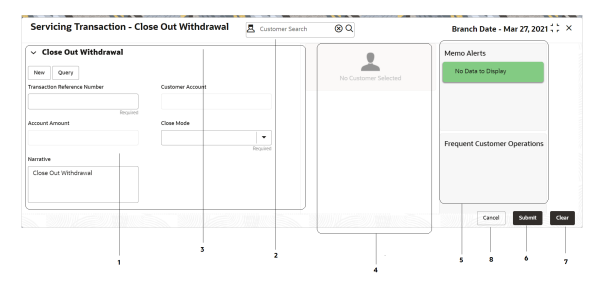


Table 3-1 Teller Transaction Screen-Callout Details

Callout	User Interface Term	Description
1	Fields and Segments	Displays the fields and segments associated with the selected maintenance screen. There are several types of fields such as text box, dropdown, and so on, these fields can also be either mandatory or options fields.
		The user can identify the mandatory field with the Required text. Once the value is captured, the Required text will disappear. If the user tries to save the record without providing all the mandatory fields, the fields are highlighted with the error message at the bottom.
2	Customer Search	Used to query and find a specific customer account.
3	Title Bar	Displays the name of the transaction.
4	Customer Information Widget	Displays the details of account and Customer.
5	Additional Widgets	Displays the widgets with the additional information necessary for the users. It includes Current Till Position and Frequent Customer Operations.
6	Submit	Click to submit the transaction with the entered details.
7	Clear	Click to reset the entered details in the transaction screen.
8	Cancel	Click to cancel the transaction.

3.3 About Servicing Transaction Screen

Based on the access/permission provided to the logged-in user, you can access a Servicing transaction screen.

Servicing transaction screen allows you to perform the servicing transactions and customer service transactions; using the fields associated with the selected screen. A sample illustration of a servicing transaction screen is shown below.



Figure 3-3 Servicing Transaction Screen

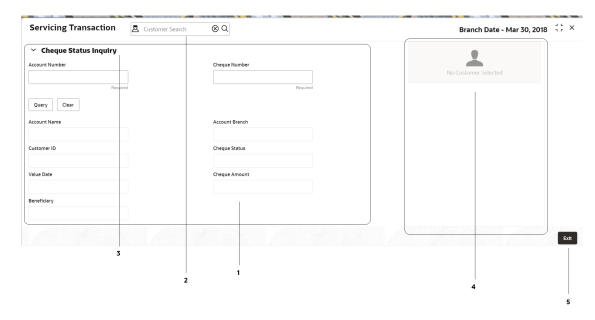


Table 3-2 Servicing Transaction Screen - Callout Details

Callout	User Interface Term	Description
1	Fields	Displays the fields associated with the selected servicing screen. There are several types of fields such as text box, dropdown, and so on, these fields can also be either mandatory or options fields.
		The user can identify the mandatory field with the Required text. Once the value is captured, the Required text will disappear. If the user tries to save the record without providing all the mandatory fields, the fields are highlighted with the error message at the bottom.
2	Customer Search	Used to query and find a specific customer account.
3	Title Bar	Displays the name of the transaction.
4	Customer Information Widget	Displays the details of account and Customer.
5	Exit	Click to exit from the transaction screen.



3.4 About Summary Screen

Based on the access/permission provided to the logged-in user, you can access a summary screen.

The summary screen provides information about the configured records; you can perform a few common actions and view the records. A sample illustration of a summary screen is shown below.

Figure 3-4 Summary Screen

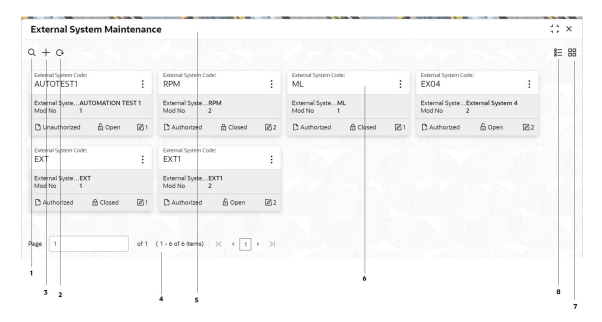


Table 3-3 Summary Screen - Callout Details

Callout	User Interface Term	Description
1	Search	Click to search/view a record from a selected summary screen.
2	Refresh	Click to refresh all records configured in the selected summary screen.
3	Add	Click to create/configure a new record.
4	Pagination	Displays the number of items available and the page numbers.
5	Title Bar	Displays the name of the screen and a couple of common actions such as minimize and remove. For more information, see Minimizing Records and Closing Records.
6	Records	Displays the configured records. You can view the records in a different format. For more information, see <i>View Records</i> .



Table 3-3 (Cont.) Summary Screen - Callout Details

Callout	User Interface Term	Description
7	Tile View	Displays the configured records in the tile format.
8	List View	Displays the configured records in the list format.

3.5 About Maintenance Screen

Based on the access/permission provided to the logged-in user, you can access a maintenance screen.

The maintenance screen allows you to create/configure new records; using the fields associated with the selected maintenance screen, you can save a new record. A sample illustration of a maintenance screen is shown below.

Figure 3-5 Maintenance Screen

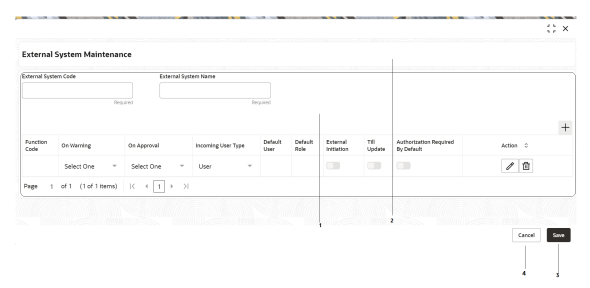


Table 3-4 Maintenance Screen - Callout Details

Callout/Area	User Interface Term	Description
1	Fields	Displays the fields associated with the selected maintenance screen. There are several types of fields such as text box, dropdown, and so on, these fields can also be either mandatory or options fields.
		The user can identify the mandatory field with the Required text. Once the value is captured, the Required text will disappear. If the user tries to save the record without providing all the mandatory fields, the fields are highlighted with the error message at the bottom.
2	Title Bar	Displays the name of the screen and a couple of common actions such as minimize and remove. For more information, see Minimize Records and Close Records.
3	Save	Click to save the entered details on the maintenance screen.
4	Cancel	Click to reset the entered details on the maintenance screen.
5	Audit	Click to check the history of the configured records in the maintenance screen.

3.6 About Other Screens

The user can access the screens, which are not categorized under transaction, summary, and maintenance.

The screens, which are not categorized under transaction, summary, and maintenance, are used to perform certain operations; using the fields associated with the selected screen. A sample illustration of a screen is shown below.

Figure 3-6 Other Screens

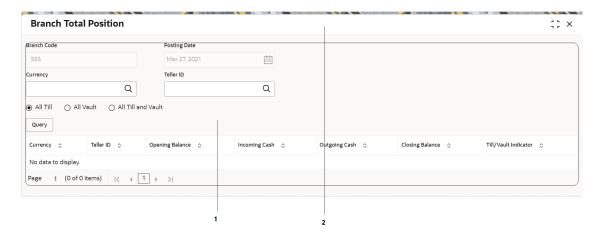


Table 3-5 Other Screens - Callout Details

Callout	User Interface Term	Description
1	Fields	Displays the fields associated with the selected servicing screen. There are several types of fields such as text box, dropdown, and so on, these fields can also be either mandatory or options fields.
		The user can identify the mandatory field with the Required text. Once the value is captured, the Required text will disappear. If the user tries to save the record without providing all the mandatory fields, the fields are highlighted with the error message at the bottom.
2	Title Bar	Displays the name of the screen.



How Tos

As a new user, you might require to perform a set of tasks such as transactions, operations, and maintenance that is similar on all the screens.

This topic contains the following subtopics:

 Perform Customer Financial Transactions, Customer Servicing Transactions, and Branch Operations

You can access the transaction screens based on the permissions/rights provided for the logged-in user.

Perform Maintenance

You can access the maintenance screens based on the permissions/rights provided for the logged-in user.

Configure Dashboard

You can configure Dashboard to add, remove, or reorder a widget based on the requirements.

4.1 Perform Customer Financial Transactions, Customer Servicing Transactions, and Branch Operations

You can access the transaction screens based on the permissions/rights provided for the logged-in user.

Before you begin, log in to the application homepage. For information on how to log in, refer to Signing In.

To perform the transactions:

 On the menu (by default, the hamburger menu is expanded), click on the desired menu item. In the Mega Menu, click <name of the screen>, or specify <name of the screen> in the search icon bar.

The screen associated with the menu is displayed.

2. Once the screen is displayed, enter/query the necessary details in the fields and submit the transaction.

There are several types of fields such as text box, dropdown, and so on, these fields can also be either mandatory or options fields. For more information, see *Mandatory and Optional Fields*.

After submitting a transaction, you can perform one of the following actions:

Table 4-1 Description of Transaction Actions

Action	Description	
Authorize	Used to authorize a transaction.	
Reject	Used to reject an authorized transaction.	

Table 4-1 (Cont.) Description of Transaction Actions

Action	Description
Re-submit	Used to re-submit a transaction.

In addition, the following options are available:

Table 4-2 Description of Common Actions

Action	Description
Minimize Screen	On the selected screen, click the ¬ r icon to minimize the screen. The minimized screen appears at the bottom left corner of the screen. You can click again to maximize the screen.
Close Screen	On the selected screen, click the icon to close the screen. If you are in the middle of creating/modifying the records in a selected screen, an error/warning message appears prompting you to save the changes.

4.2 Perform Maintenance

You can access the maintenance screens based on the permissions/rights provided for the logged-in user.

Before you begin, log in to the application homepage. For information on how to log in, refer to Signing In.

To perform the maintenance:

- 1. On the menu (by default, the hamburger menu is expanded), click on the desired menu item.
- In the Mega Menu, click <name of the screen>, or specify <name of the screen> in the search icon bar.

The screen associated with the menu is displayed.

3. On the summary screen, click the necessary details in the fields, and create a new record.

There are several types of fields such as text box, dropdown, and so on, these fields can also be either mandatory or options fields. For more information, see *Mandatory and Optional Fields*.

When you are working with records, it is important to remember that the types of records you can create, view, edit, delete, and so on are determined by administrator settings, such as a user profile or permission set. Work with your administrator to ensure you have access to the records and data you need.

Common Tasks in Maintenance Screens

You can perform one or more of the common tasks in the maintenance screens based on the requirement.



4.2.1 Common Tasks in Maintenance Screens

You can perform one or more of the common tasks in the maintenance screens based on the requirement.

Now, that you have learned how to work with your records, you might want to explore more advanced features:

- Search Records
- Create/Configure Records
- Copy Records
- Reopen Records
- Print Records
- Minimize Records
- Audit Records
- View Records
- Refresh Records
- Pagination
- Edit Records
- Unlock Records
- Delete Records
- Authorize Records
- Close Records

The common tasks are as follows:

Table 4-3 Common Tasks in Maintenance Screens

Feature	Description
View Records	You can view the summary of all configured records in the selected summary screen. This helps you to find the required record faster. A few different formats to view the records are described in the following topics. • Tile View - The default summary view of the records is tile view. Displays the configured records in a tile format with a few key fields that are associated with the screen. You can click a tile to open a record on a full screen and view the details. A sample is shown in Figure 4-1. • List View - Displays the configured records in a list format. In the selected screen, click the
	illustrated to view the details. A sample is shown in Figure 4-2.



Table 4-3 (Cont.) Common Tasks in Maintenance Screens

Feature Description	
Search Records To search for records based on sp	ecific criteria:
On the selected screen, click with the selected screen disp	
2. Specify the required details a	ssociated with the selected screen.
3. Click Search to view the requ	ested record.
A sample screen for search record	ds is shown in Figure 4-3.
	on the records available, the number te to the first page, last page, previous
Refresh Records On the selected screen, click the the selected screen are updated with the selected screen are updated wi	Q icon, the records associated with with the latest details.
Create/Configure Records To create/configure records in one	of the three ways:
On the selected view screen,	click Add to create/configure a record.
2. On the selected view screen,	click on a configured record.
3. Click New to create/configure	a record.
4. On the menu, select a sub-m screen>.	enu, and click <create name="" of="" th="" the="" the<=""></create>
Edit Records To edit a record:	
	you have the privileges and know delines to modify the records.
On the selected screen, click changes to the record.	a record and make the required
2. Click Save to save the modifi	ed record.
Copy Records To copy a record:	
1. On the selected screen, click	a record
1. Off the selected screen, click	a rooora.
	ed record details and make the
2. Click Copy to copy the select	ed record details and make the rd such as name.
Click Copy to copy the select required changes to the record	ed record details and make the rd such as name.
Click Copy to copy the select required changes to the record. Click Save to save the modifier.	ed record details and make the
2. Click Copy to copy the select required changes to the record 3. Click Save to save the modification To unlock a record: 1. On the selected screen, click	ed record details and make the rd such as name. ed record. a record. lected record details and make the



Table 4-3 (Cont.) Common Tasks in Maintenance Screens

Feature	Description	
Reopen Records	To re-open a record:	
	On the selected screen, click a record.	
	2. Click Reopen, a confirmation popup appears.	
	3. Provide a remark and click Confirm to reopen the record.	
Delete Records	On the selected screen, select a record and click Delete to remove the record.	
	Note: Ensure you have the privileges and know the guidelines to delete the records.	
Print Records	To print a record:	
	On the selected screen, click a record.	
	2. Click Print to view the record in a print format and print the records.	
Authorize Records	To authorize a record:	
	On the selected screen, click a record.	
	Click Authorize and the records associated with the selected screen that must be authorized appears.	
	3. Select the required record that must be authorized.	
	 Click Approve, and a confirmation popup appears. A sample screen to select an unauthorized record shown in Figure 4-4 	
	 Provide a remark and click Confirm to authorize the record. A confirmation popup screen to provide a remark is shown in Figure 4-5 	
Minimize Records	On the selected screen, click the 「 icon to minimize the screen. The minimized screen appears at the bottom left corner of the screen. You can click again to maximize the screen.	
Close Records	On the selected screen, click the icon to close the screen. If you are in the middle of creating/modifying the records in a selected screen, an error/warning message appears prompting you to save the changes.	



Table 4-3 (Cont.) Common Tasks in Maintenance Screens

Feature	Description	
Audit Records	To audit a record:	
	On the selected screen, click Audit to view the change history of the record. The audit detail popup is displayed.	
	A sample screen to audit record is shown in Figure 4-6.	
	2. Click Show History to view the modification history of the record.	
	A sample screen to view the modification history is shown in Figure 4-7	
	3. Click Back to navigate to the previous screen.	
	4. Click anywhere on the screen to close the audit detail popup.	

Figure 4-1 Tile View

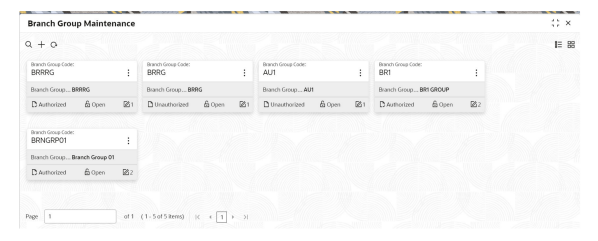


Figure 4-2 List View





Figure 4-3 Search Records

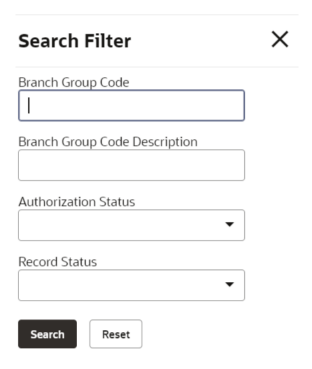


Figure 4-4 Authorize Records

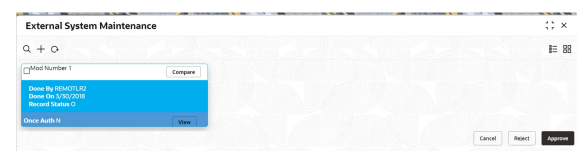




Figure 4-5 Confirm Authorization

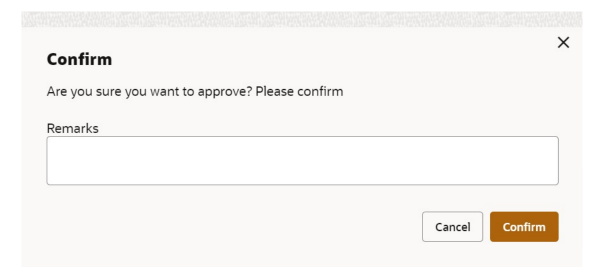


Figure 4-6 Audit Records

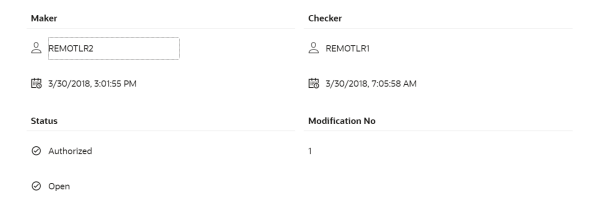
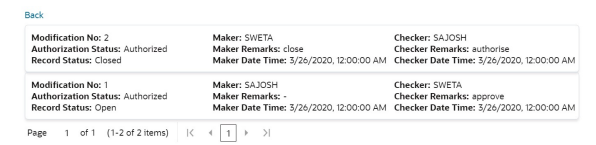


Figure 4-7 Modification History



4.3 Configure Dashboard

You can configure Dashboard to add, remove, or reorder a widget based on the requirements.

• To configure a tile, perform the following steps:



1. On the Dashboard, click Configure Tile.

The Configure Dashboard Tile popup page appears.

2. Select one of the following options:

Allow the user to...

Table 4-4 Options and their Descriptions

Option	Description
Insert or Remove the tile	If selected, you can remove the dashboard widget from the dashboard-landing page.
Reorder the tile	If selected, you can rearrange the dashboard widget on the dashboard-landing page.

Put the tile into other states:

Table 4-5 Tile States and their Descriptions

State	Description
Flipped	If selected, you can flip the dashboard widget for more information.
Expanded	If selected, you can expand the dashboard widget on the Dashboard landing page.
Flipped and Expanded at the same time	If selected, you can flip and expand the dashboard widget on the Dashboard landing page.

- 3. Click **Close** to update the dashboard widget configuration.
- To remove the dashboard widget from the landing page, click the **Remove** icon.

The removed widgets are available under the Add Tiles option.

 To drop the dashboard widget at the desired place, select and drag the Drag to Reorder icon.

The page is automatically refreshed and displays the updated order.

To view all the information on the dashboard widget, click Expand Tile.

The expanded widget appears on a complete row to view more information.

- To add a tile, perform the following steps:
 - Click Add Tiles to Dashboard to add more available Dashboard widgets to the dashboard-landing page.

The Click on tiles to add them popup screen appears.

Figure 4-8 Add Tiles





2. Click on the dashboard to add to the dashboard-landing page.

The page is automatically refreshed and displays the added dashboard widget.



Glossary

Display Grid

It is a container that consists of fields and action buttons, which allows you to view/perform actions.

Hamburger Menu

It is placed in the top-left corner of the application. You can click to access the menu and submenu associated with the application.

Mega Menu

A large panel is divided into groups of menu items, which simplifies the navigation. The menu items are grouped based on the type of transaction/operation.

Menu

It is a list of features that are organized for easy access. Generally, there are several submenus associated with a menu; each sub-menu has a set of features either in a sequence or non-sequence manner.

Records

It is a piece of information that is configured using the application.

Sign In

Log in to an application to access the application/records.

Sign Out

Log out/leave the application.

User Profile

Provides information associated with the logged-in user and provides a few actions that a user can perform.



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