SLA Maintenance User Guide

Oracle Banking Trade Finance Process Management
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Oracle Banking Trade Finance Process Management - SLA Maintenance User Guide Oracle Financial Services Software Limited

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## **SLA Maintenance**

Banks may require to have a Service Level Agreement (SLA) with its customers or as an internal policy of the Bank. This User Manual lists the SLA maintenance requirements in OBTFPM and other Mid-office Applications

SLA Maintenance is available based on the Business Process-Stage- Priority combination.

SLA Maintenance to have two screens, one screen for Definition of SLA and another for Authorization/ Edit/ Delete.

SLA maintenance screens are used to calculate SLA. The user can Create SLA, and View SLA (for Edit, Copy, Delete).

The user can view the tasks that are either nearing SLA breach or that have already breached SLA in the **Free Task** and **My Task** queue. The status should be indicated for tasks at both the stage as well as process level by colours such as Red and Amber.

This section contains the following topics:

Creating SLA	Viewing SLA
Search SLA	SLA Standard Maintenance
	SLA Widget - SLA Status Summary

## **Creating SLA**

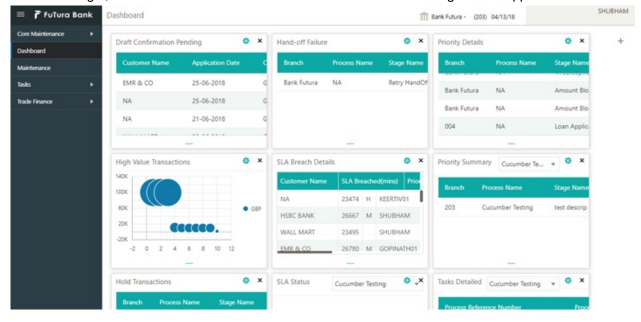
This process allows the user to create SLA, let's look at the steps of creating a Checklist process:

1. Using the entitled login credentials for Registration stage, login to the OBTFPM application.



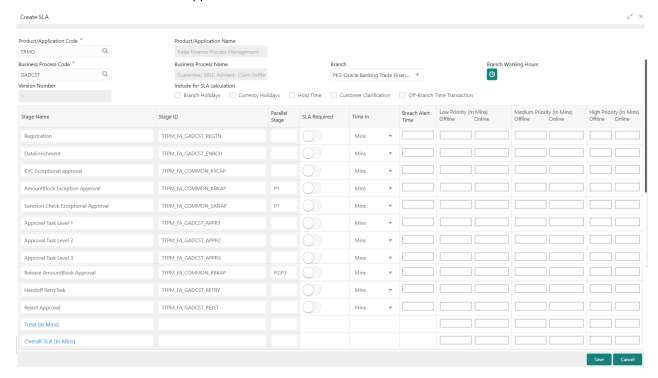


2. On login, user must be able to view the dashboard screen with widgets as mapped to the user.



3. Click Core Maintenance > SLA Maintenance > Create SLA.

The Create SLA screen appears.



Provide the field description based on the following table. Action Buttons

Field	Description
Product/Application Code	User can select the Product or Application Code.
Product/Application Name	System displays the name of the Product/Application (Example Oracle Banking Trade Finance Process Management).
Business Process Code	User can select the Business Process Code for which the SLA maintenance has to be made.



Field	Description	
Business Process Name	The Business Process name pertaining to the Business Process code selected is defaulted.	
Branch	User can select the branch code for which SLA maintenance has to be done.	
	There is also an option to select All as a value which will enable the SLA to be applicable for all branches in the bank.	
Branch Working Hours	System populates the branch working hours.	
Version Number	System defaults the version number on creating/updating the screen.	
Include for SLA calculation	For calculation of SLA the user can include:	
	Branch Holidays: User can select this check box, if branch holidays is to be considered for SLA calculation	
	<ul> <li>Currency Holidays: User can select this check box, if currency holidays is to be considered for SLA calculation</li> </ul>	
	Hold Time: User can select this check box, if hold time is to be considered for SLA calculation.	
	Customer Clarification: User can select this check box, if Customer Clarification items is to be considered for SLA calculation	
	<ul> <li>Off Branch Time Transactions: User can select this check box, if SLA should be calculated after branch hours.</li> </ul>	
Below fields appear on tab of	out after entering the above information.	
Stage Name	On selection of the process code, the various stages available for the process should be defaulted.	
Stage ID	System defaults the stage ID based on the stage name.	
Parallel Stage	System defaults the various stages available for the process, on selection of the process code.	
SLA Required	This toggle indicates whether SLA calculation is required for this stage. By Default, the toggle should be set to Yes. User can change the value to No. If the toggle is changed to No, user input should be disabled and the SLA values for the stage should be blank.	
Time In	User can select the drop-down and system displays a pop-up UI for input of the Stage SLA in Days/Hours/Minutes combination. System converts this into minutes and display in the respective fields. Alternatively, user can directly input the SLA in Minutes.	
Breach Alert Time	User can input the SLA Breach Alert time in minutes for the Stage. This will indicate the minutes before which a user needs to be alerted for likely SLA breach for the stage. This is the same for all the different priority combinations for a stage irrespective of the individual SLA times.	
Low Priority (In Mins) Offline	User can input the SLA time in minutes.	
Low Priority (In Mins)	User can input the SLA time in minutes.	
Online	System validates that the time in minutes is not more than value input for offline.	



Field	Description	
Medium Priority (In Mins)	User can input the SLA time in minutes.	
Offline	System validates that the time in minutes is not more than value input for offline.	
Medium Priority (In Mins)	User can input the SLA time in minutes.	
Online	System validates that the time in minutes is not more than value input for offline.	
	System validates the time in minutes is not more than value for Low Priority.	
High Priority (In Mins) Offline	User can input the SLA time in minutes	
	System validates that the time in minutes is not more than value input for offline.	
	System validates the time in minutes is not more than value for Low Priority	
High Priority (In Mins) Online	User can input the SLA time in minutes	
	System validates that the time in minutes is not more than value input for offline.	
	System validates the time in minutes is not more than value for Low Priority	

#### **Action Buttons**

Field	Description
Save	Click to save the to close the task and reopen it to work later.
Cancel	Click to cancel the SLA Maintenance window and return to dashboard. The data input will not be saved.

4. Click Save to save the created SLA. The new SLA is displayed as tile in the View SLA screen.

## **Viewing SLA**

The user can view the summary of SLAs maintained in the form of tiles. The user can view the maintained SLA, if the SLA is already created in the system. The user can also create a new SLA using View SLA screen, by clicking the '+' icon.

1. Click Core Maintenance > SLA Maintenance > View SLA.





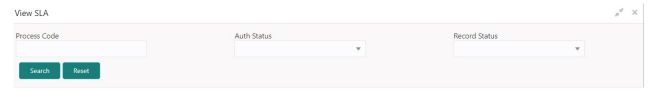
Field	Description
Process Code	The process code.
Product/Application Name	System displays the name of the Product/Application (Example Oracle Banking Trade Finance Process Management).
Version	System defaults the version number on creating/updating the screen.
Maker	System displays the maker ID.
Status	Displays the status of the record. Values are Authorized and Unauthorized.

2. Click the icon, and then click **Authorize** to Authorize the SLA or **Delete** to delete the SLA or view the SLA. or **View to** view the **SLA Standard Maintenance** screen.

#### Search SLA

The user can search the SLA already created, by entering the search criteria such as Process Code, Authorization status and Record Status. Blank search is also allowed.

1. In the View SLA screen, click the search icon.



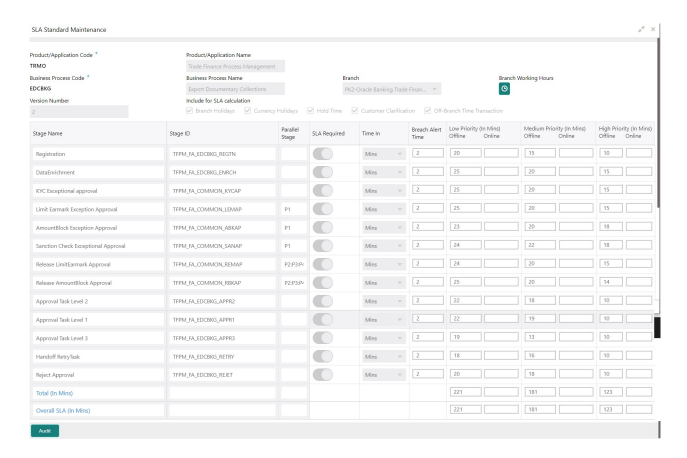
Field	Description
Process Code	The user can enter the Process Code.
Status	Displays the authorization status of the SLA. Values are Authorized and Unauthorized.
Record Status	Displays the status of the record. Values are Open and Closed.

#### **SLA Standard Maintenance**

This maintenance should enable the bank user to define the SLA at the Process- Stage-Priority level. This section provides a quick snapshot of SLA details. All fields displayed under in this screen, would be read only. Refer to Creating SLA for more information of the fields.

1. In the View SLA screen, click the icon on the SLA tile and then click View. The SLA Standard Maintenance screen appear.





Provide the field description based on the following table.

Field	Description
Process Code	Select the process code to which this checklist has to be mapped from LOV.
Process Name	The process name is populated based on selected process code.
Application Category Code	Select the application category code.
Application Category Name	The application category name is populated based on selected process code.
Stage Code	Select the stage code in process to which this checklist has to be mapped.
Stage Name	The stage name is populated based on selected process code.
Checklist Code	
Component	Select the unique checklist component from the LOV and link checklist code.
Mandatory	Select the check box, if the checklist is to be maintained as a mandatory Checklist item.



## Audit

Maker	Checker
OBTFPM09	ů
5/5/2021, 8:12:13 AM	
Status	Modification No
Unauthorized	1
<b>⊘</b> Open	

Field	Description
Maker ID	System displays the maker ID.
Checker	System displays the checker ID.
Time stamp	System displays the maker id date and time stamp.
Time stamp	System displays the checker id date and time stamp.
Modification No.	Displays the modification number.
Status	Displays the status of the record. Values are Authorized and Unauthorized.



## **SLA Widget**

The SLA status widget is available in the Dashboard and is accessible as per user credentials. The Widget displays the SLA status maintained at the process level. The Widget displays only those tasks that are not being handed off to Back Office system.

The user can view the SLA Widget in a graphical chart (doughnut chart) as well as in Tabular form by clicking the right arrow on the widget. The tabular form displays the Status, Branch, name of the Process, Stage Name, Process Reference Number, Customer Number, Currency and Amount.

The Widget should be designed in such a way that the user should be able to view the number of items in each status for all the processes. The widget also has filter option to view the details as per filter criteria.

The SLA Status Widget highlight the tasks that are within SLA (in green), approaching SLA breach (in amber) and that have breached SLA (in red).

The user can view the tasks that are either nearing SLA breach or that have already breached SLA in the **Free Task** and **My Task** queue. The status should be indicated for tasks at both the stage as well as process level by colours such as Red and Amber.

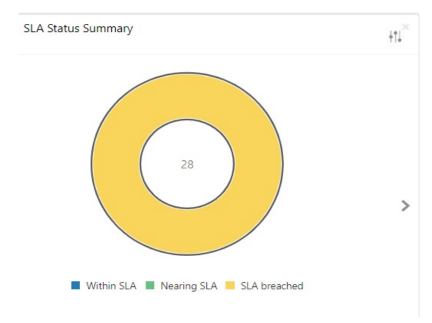
The following table indicates the status for tasks at both the stage as well as process level:

SLA Status (Stage)	SLA Status (Process)	Indicator
Not Breached	Not Breached	No
Breached	Not Breached	Red
Not Breached	Breached	Red
Breached	Breached	Red
Near Breach	Near Breach	Amber
Near Breach	Not Breached	Amber
Near Breach	Breached	Red
Breached	Near Breach	Red
Not Breached	Near Breach	Amber

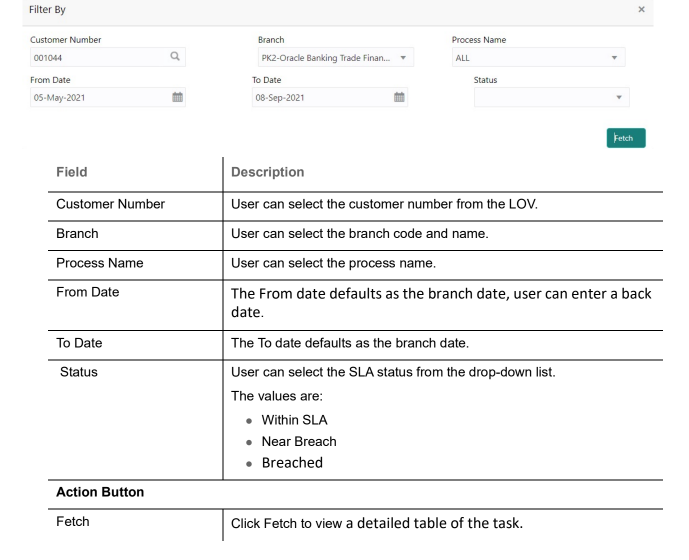
### **SLA Widget - SLA Status Summary**

- 1. Using the entitled login credentials for Registration stage, login to the OBTFPM application.
- 2. On login, user can view the SLA Widget on the dashboard screen as mapped to the user.

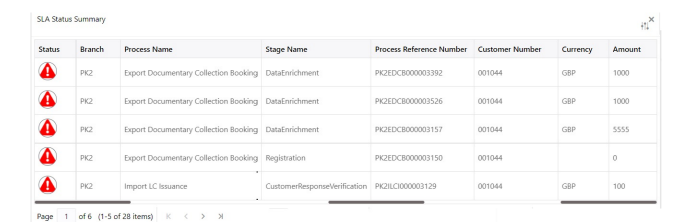




#### 3. Click the Filter By icon on top corner of the Widget.







Field	Description
Status	The system displays the SLA status.
Branch	The system displays the branch code.
Process Name	The system displays the process name.
Stage Name	The system displays the stage name of the process.
Process Reference Number	The system displays the process reference number.
Customer Number	The system displays the customer number from the LOV.
Currency	The system displays the process currency.
Amount	The system displays the process amount.



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## Reference and Feedback

### References

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

- Process Code Maintenance User Guide
- Queue Maintenance User Guide

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