

Cucumber Report

22-Nov-2022, 5:58:37 pm

Start : Nov 22, 5:56:48.811 pm

End : Nov 22, 5:58:35.866 pm

Duration : 1 m 47.055 s

Features

Scenarios

Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 10
FAILED - 0
SKIPPED - 0




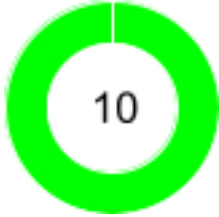


#	Feature Name	T	P	F	S	Duration
1	<u>To verify the functional flow for customer entity layout facility details</u>	1	1	0	0	1 m 47.055 s

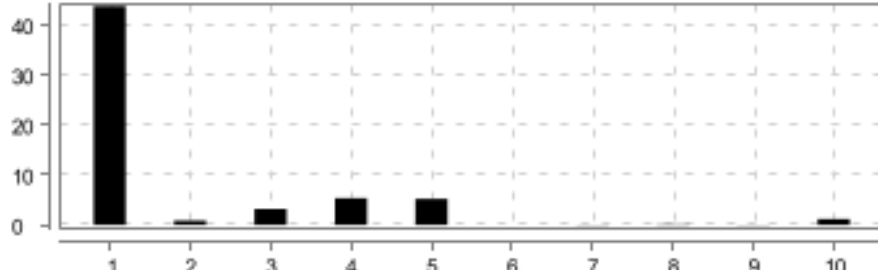
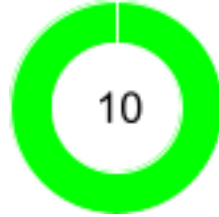


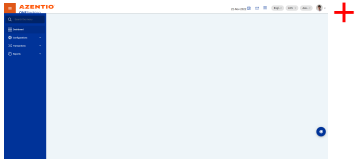
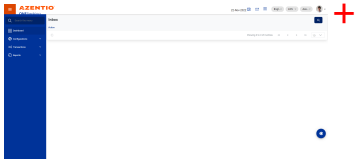
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To verify the functional flow for customer entity layout facility details	To verify the functionality of Activate/Deactivate button	10	10	0	0	1 m 47.046 s

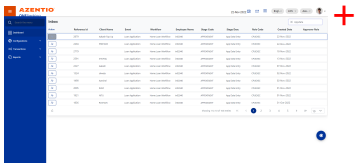
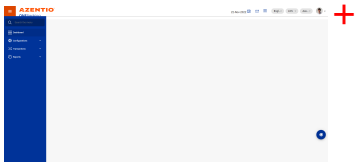
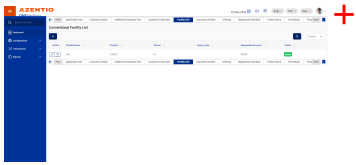
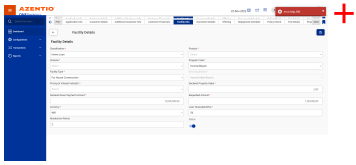
(F)- To verify the functional flow for customer entity layout facility details

PASSED	DURATION - 1 m 47.055 s	Scenarios		Steps	
/ 5:56:48.811 pm // 5:58:35.866 pm /		Total - 1		Total - 10	
		Pass - 1		Pass - 10	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

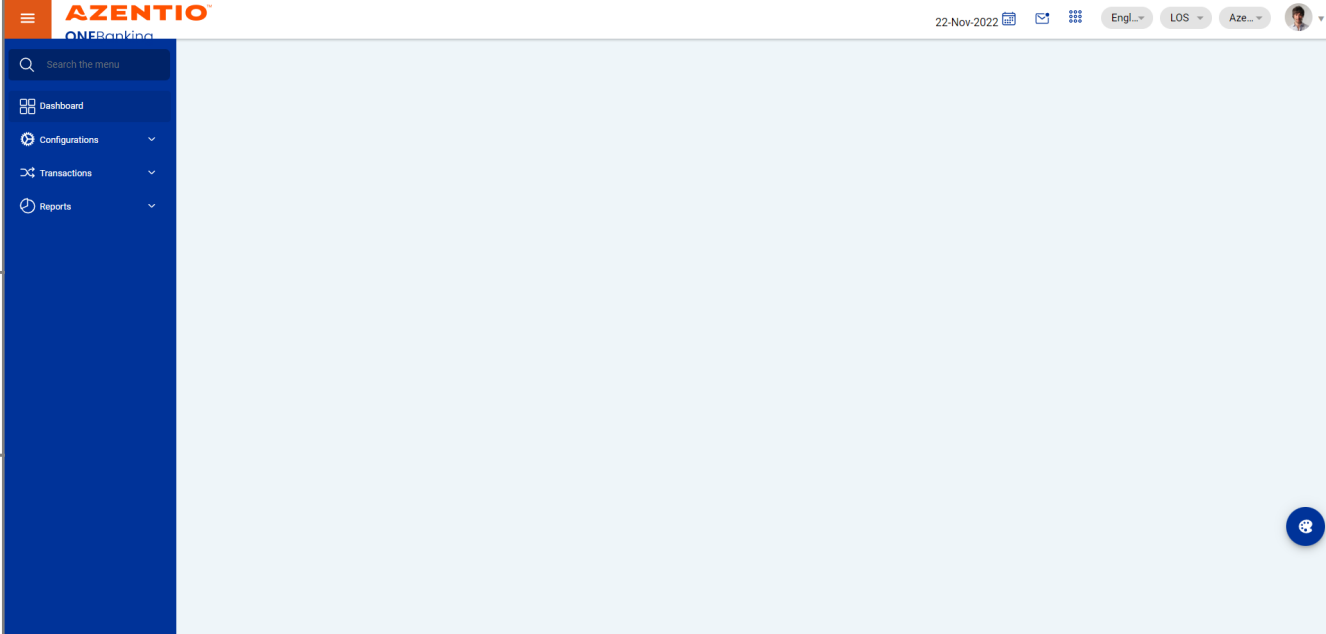
(S)- To verify the functionality of Activate/Deactivate button

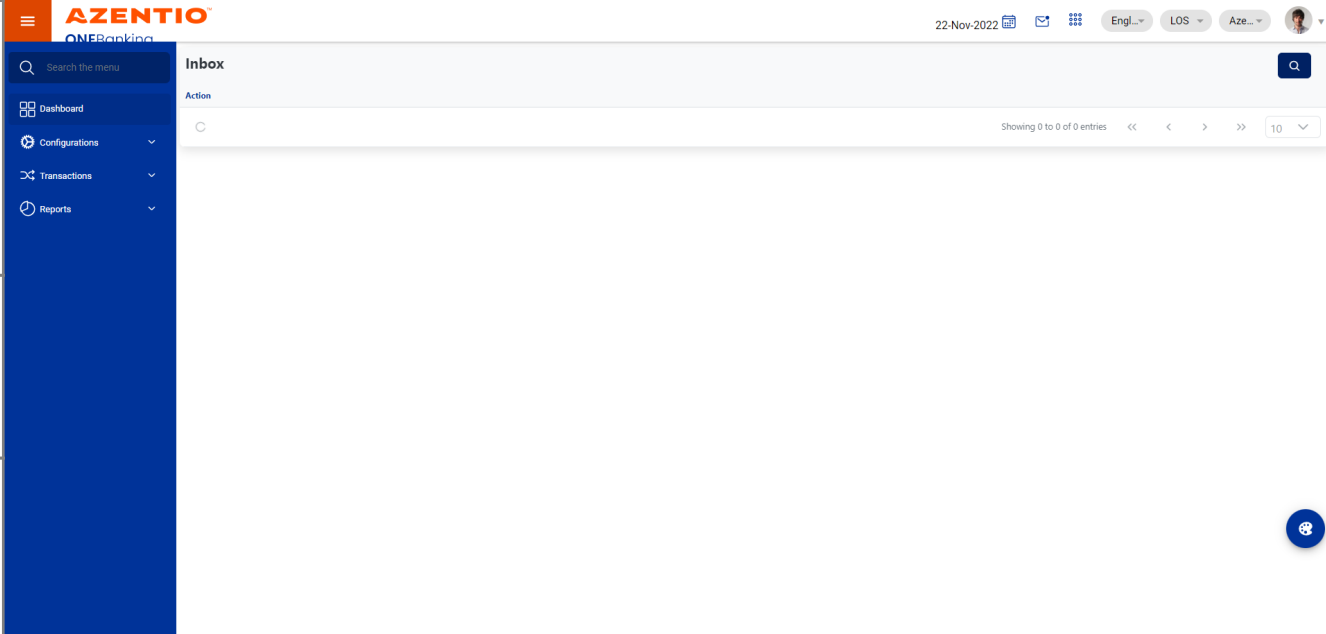
<div>PASSED</div> <div>DURATION - 1 m 47.046 s</div>		<div>Steps</div> <div>Total - 10</div> <div>Pass - 10</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 5:56:48.820 pm // 5:58:35.866 pm /</div>			
<div>To verify the functional flow for customer entity layout facility details</div>			
<div>@AT_FD_006</div>			

#	Step / Hook Details	Status	Duration
1	Given User Launch the KULS url for Transaction	PASSED	43.792 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.845 s
	screenshot		
			
2	And user click on Inbox Icon	PASSED	0.831 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.539 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	And User click the action edit icon in customer entity layout facility details	PASSED	3.228 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.293 s
	screenshot		
			
4	And User click the facility info tab in customer entity layout facility details	PASSED	5.365 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.543 s
	screenshot		
			
5	Then User click the action edit icon in conventional facility details	PASSED	5.233 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.631 s
	screenshot		
			
6	And User update the excel data for Facility details Verify	PASSED	0.034 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.648 s
	screenshot		
			
7	And User verify the status button is active stage in conventional facility details	PASSED	0.084 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.339 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	And User click the status button in application details new app	PASSED	0.114 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.302 s
	screenshot		
			
9	And User verify the status button is deactive stage in application details new app	PASSED	0.078 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.281 s
	screenshot		
			
10	And User click the back button in customer entity layout facility details	PASSED	1.210 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.426 s
	screenshot		
			

<p>(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)</p>	
<p><u>(S) To verify the functionality of Activate/Deactivate button</u></p>	
<p><u>(F) To verify the functional flow for customer entity layout facility details</u></p>	

<p>(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)</p>	
<p><u>(S) To verify the functionality of Activate/Deactivate button</u></p>	
<p><u>(F) To verify the functional flow for customer entity layout facility details</u></p>	

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of
Activate/Deactivate button

(F) To verify the functional flow for
customer entity layout facility details

The screenshot displays the AZENTIO ONE Banking application interface. On the left is a blue sidebar menu with options: Dashboard, Configurations, Transactions, and Reports. The main area shows an 'Inbox' table with columns: Action, Reference Id, Client Name, Event, Workflow, Employee Name, Stage Code, Stage Desc, Role Code, Created Date, and Approver Role. The table contains 10 entries for 'Loan Application' events. At the bottom right, there is a circular button with a gear icon.

Action	Reference Id	Client Name	Event	Workflow	Employee Name	Stage Code	Stage Desc	Role Code	Created Date	Approver Role
	2879	Aakash Top Up	Loan Application	Home Loan Workflow	in02040	APPDATAENT	App Data Entry	CPUEXEC	22-Nov-2022	
	2559	PREETAM	Loan Application	Home Loan Workflow	in02040	APPDATAENT	App Data Entry	CPUEXEC	22-Nov-2022	
	2779		Loan Application	Home Loan Workflow	in02040	APPDATAENT	App Data Entry	CPUEXEC	18-Nov-2022	
	2591	SHIVRAJ	Loan Application	Home Loan Workflow	in02040	APPDATAENT	App Data Entry	CPUEXEC	13-Nov-2022	
	2227	Aakash	Loan Application	Home Loan Workflow	in02040	APPDATAENT	App Data Entry	CPUEXEC	07-Nov-2022	
	1324	shweta	Loan Application	Home Loan Workflow	in02040	APPDATAENT	App Data Entry	CPUEXEC	02-Nov-2022	
	1490	Aanchal	Loan Application	Home Loan Workflow	in02040	APPDATAENT	App Data Entry	CPUEXEC	02-Nov-2022	
	2005	Rohit	Loan Application	Home Loan Workflow	in02040	APPDATAENT	App Data Entry	CPUEXEC	01-Nov-2022	
	1921	NITU	Loan Application	Home Loan Workflow	in02040	APPDATAENT	App Data Entry	CPUEXEC	01-Nov-2022	
	1836	ROSHAN	Loan Application	Home Loan Workflow	in02040	APPDATAENT	App Data Entry	CPUEXEC	31-Oct-2022	

Showing 1 to 10 of 105 entries

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of
Activate/Deactivate button

(F) To verify the functional flow for
customer entity layout facility details

This screenshot shows the same AZENTIO ONE Banking application interface as the one above, but the main content area is currently blank. The sidebar menu and top navigation bar remain visible. The circular gear icon button is still present at the bottom right.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of
Activate/Deactivate button

(F) To verify the functional flow for
customer entity layout facility details

The screenshot displays the AZENTIO ONE Banking interface. On the left is a blue sidebar with a search bar and menu items: Dashboard, Configurations, Transactions, and Reports. The main content area shows the 'Facility Info' tab selected in a breadcrumb trail: Prev > Application Info > Customer details > Additional Customer Info > Customer Financials > Facility Info > Document Details > Offering > Repayment Schedule > Policy Check > Fee Details > Prop > Next. Below the breadcrumb is a 'Conventional Facility List' table. The table has columns: Action, Classification, Product, Tenure, Expiry date, Requested Amount, and Status. A single row is visible with the following data: Action (edit icon), Classification (AHL), Product (SUBTOP), Tenure (56), Expiry date, Requested Amount (100000), and Status (Active). An 'Export' button is located at the top right of the table.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of
Activate/Deactivate button

(F) To verify the functional flow for
customer entity layout facility details

The screenshot shows the 'Facility Details' form in the AZENTIO ONE Banking application. The breadcrumb trail is: Prev > Application Info > Customer details > Additional Customer Info > Customer Financials > Facility Info > Document Details > Offering > Repayment Schedule > Policy Check > Fee Details > Prop > Next. The form is titled 'Facility Details' and contains several fields: Classification (Home Loan), Scheme (Select), Facility Type (For House Construction), Pricing Or Interest Indicator (Select), Declared Down Payment Amount (10,00,000.00), Currency (INR), Moratorium Period (2), Product (Select), Program Code (Income Based), Servicing Branch (Azentio Main Branch), Declared Property Value (2.00), Requested Amount (1,00,000.00), Loan Tenure(Months) (56), and Status (toggle switch). An error message 'error.http.500' is visible in a red box at the top right of the form.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of
Activate/Deactivate button

(F) To verify the functional flow for
customer entity layout facility details

AZENTIO ONE Banking

22-Nov-2022

error.http.500

Search the menu

Dashboard

Configurations

Transactions

Reports

Facility Details

Classification *

Home Loan

Scheme *

Home const finance 9870

Facility Type *

For House Construction

Pricing Or Interest Indicator *

Select

Declared Down Payment Amount *

10,00,000.00

Currency *

INR

Moratorium Period

2

Product *

-Top Up Additional Loan on Existing Property Loan

Program Code *

Income Based

Servicing Branch *

Azentio Main Branch

Declared Property Value *

2.00

Requested Amount *

1,00,000.00

Loan Tenure(Months) *

56

Status

Toggle switch

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of
Activate/Deactivate button

(F) To verify the functional flow for
customer entity layout facility details

AZENTIO ONE Banking

22-Nov-2022

error.http.500

Search the menu

Dashboard

Configurations

Transactions

Reports

Facility Details

Classification *

Home Loan

Scheme *

Home const finance 9870

Facility Type *

For House Construction

Pricing Or Interest Indicator *

KK1

Declared Down Payment Amount *

10,00,000.00

Currency *

INR

Moratorium Period

2

Product *

-Top Up Additional Loan on Existing Property Loan

Program Code *

Income Based

Servicing Branch *

Azentio Main Branch

Declared Property Value *

2.00

Requested Amount *

1,00,000.00

Loan Tenure(Months) *

56

Status

Toggle switch

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of
Activate/Deactivate button

(F) To verify the functional flow for
customer entity layout facility details

The screenshot shows the 'Facility Details' form in the AZENTIO ONE Banking application. The form is divided into two columns. The left column contains fields for Classification (Home Loan), Scheme (Home const finance 9870), Facility Type (For House Construction), Pricing Or Interest Indicator (KK1), Declared Down Payment Amount (10,00,000.00), Currency (INR), and Moratorium Period (2). The right column contains fields for Product (-Top Up Additional Loan on Existing Property Loan), Program Code (Income Based), Servicing Branch (Azentio Main Branch), Declared Property Value (2.00), Requested Amount (1,00,000.00), Loan Tenure(Months) (56), and Status (toggle switch). A red error banner at the top right indicates 'error.http.500'.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of
Activate/Deactivate button

(F) To verify the functional flow for
customer entity layout facility details

The screenshot shows the 'Conventional Facility List' table in the AZENTIO ONE Banking application. The table has columns for Action, Classification, Product, Tenure, Expiry date, Requested Amount, and Status. There are four rows of data, all with 'Active' status. A red error banner at the top right indicates 'error.http.500'.

Action	Classification	Product	Tenure	Expiry date	Requested Amount	Status
	AHL	SUBTOP	56		100000	Active
	AHL	SUBTOP	56		100000	Active
	AHL	SUBTOP	56		100000	Active
	AHL	SUBTOP	220		3000000	Active

Showing 1 to 4 of 4 entries

