

Cucumber Report

14-Oct-2022, 3:22:31 pm

Start : Oct 14, 3:21:46.449 pm

End : Oct 14, 3:22:27.788 pm

Duration : 41.339 s

Features

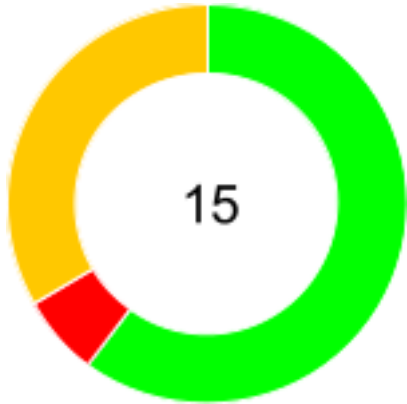
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

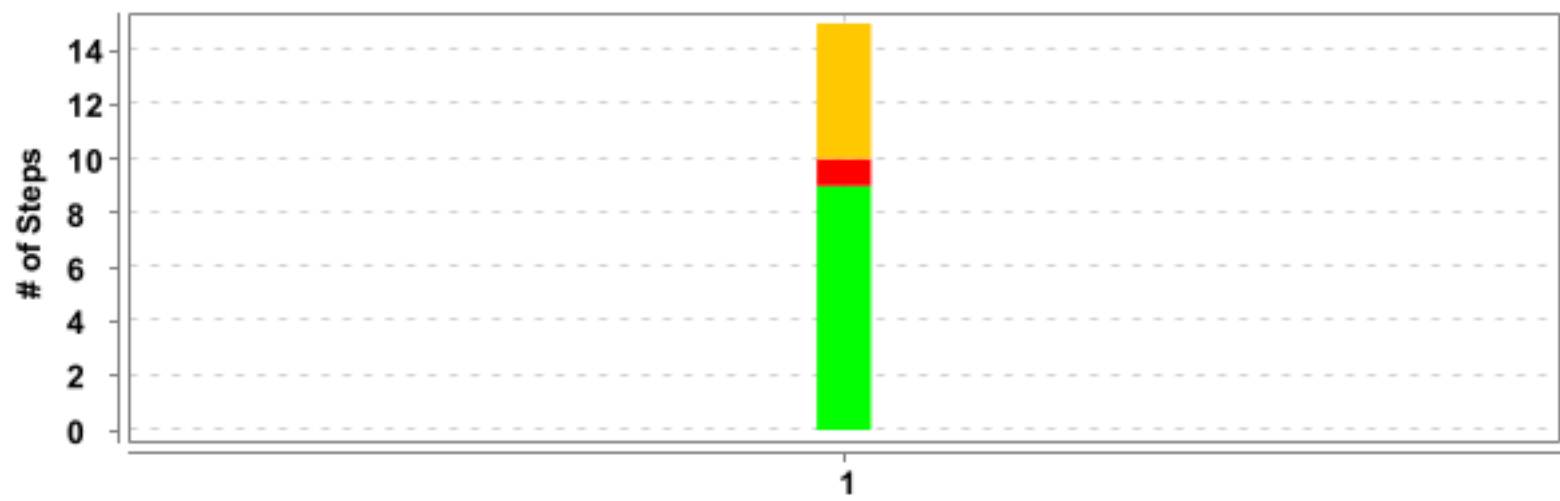
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 9
FAILED - 1
SKIPPED - 5



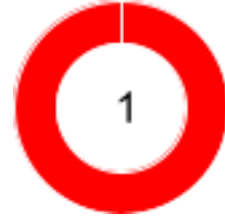
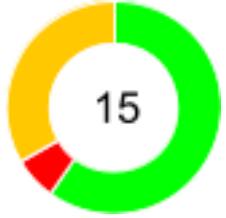


#	Feature Name	T	P	F	S	Duration
1	<u>Check the functionality of the Allocation Masater</u>	1	0	1	0	41.339 s

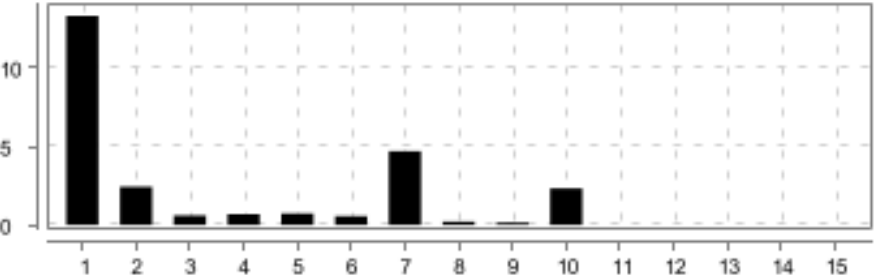
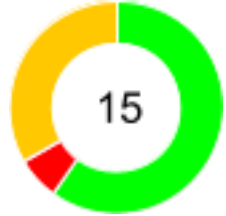


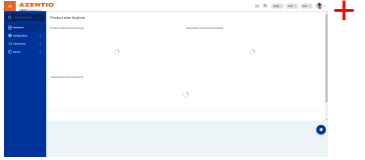
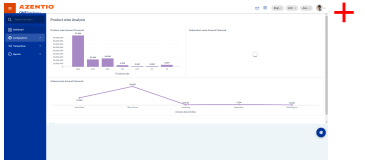
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the functionality of the Allocation Masater	To Create the allocation master with valid details	15	9	1	5	41.331 s

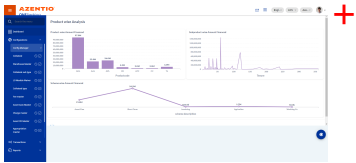
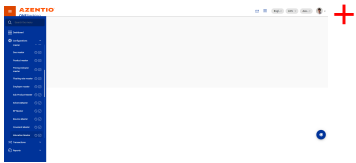
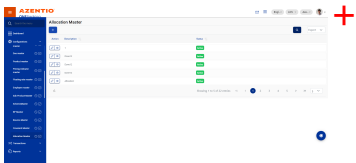
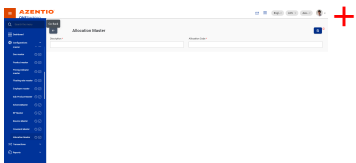
(F)- Check the functionality of the Allocation Masater

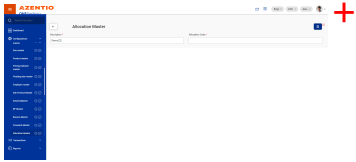
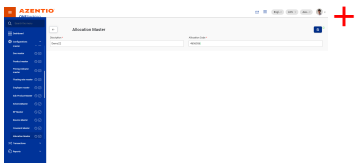
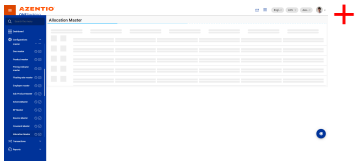
FAILED	DURATION - 41.339 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 15 Pass - 9 Fail - 1 Skip - 5	
/ 3:21:46.449 pm // 3:22:27.788 pm /					

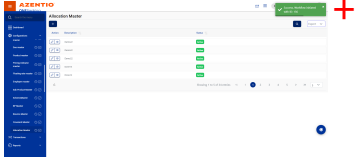
(S)- To Create the allocation master with valid details

FAILED	DURATION - 41.331 s		Steps Total - 15 Pass - 9 Fail - 1 Skip - 5	
/ 3:21:46.457 pm // 3:22:27.788 pm /				
Check the functionality of the Allocation Masater				
@Allocation_Master_M1				

#	Step / Hook Details	Status	Duration
1	Given User Launch the KULS application	PASSED	13.311 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.824 s
	screenshot		
			
2	Then user click on configurations Tab	PASSED	2.427 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.186 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	When user click Config Manager menu	PASSED	0.611 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.468 s
	screenshot		
			
4	And Click the eye icon of the alloction master	PASSED	0.681 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.835 s
	screenshot		
			
5	Then Click the add button in the allocation master	PASSED	0.728 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.299 s
	screenshot		
			
6	And Validate the allocation master screen open with all fields	PASSED	0.561 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.252 s
	screenshot		
			
7	Then Enter the description fields in the allocation master	PASSED	4.692 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.210 s
	screenshot		

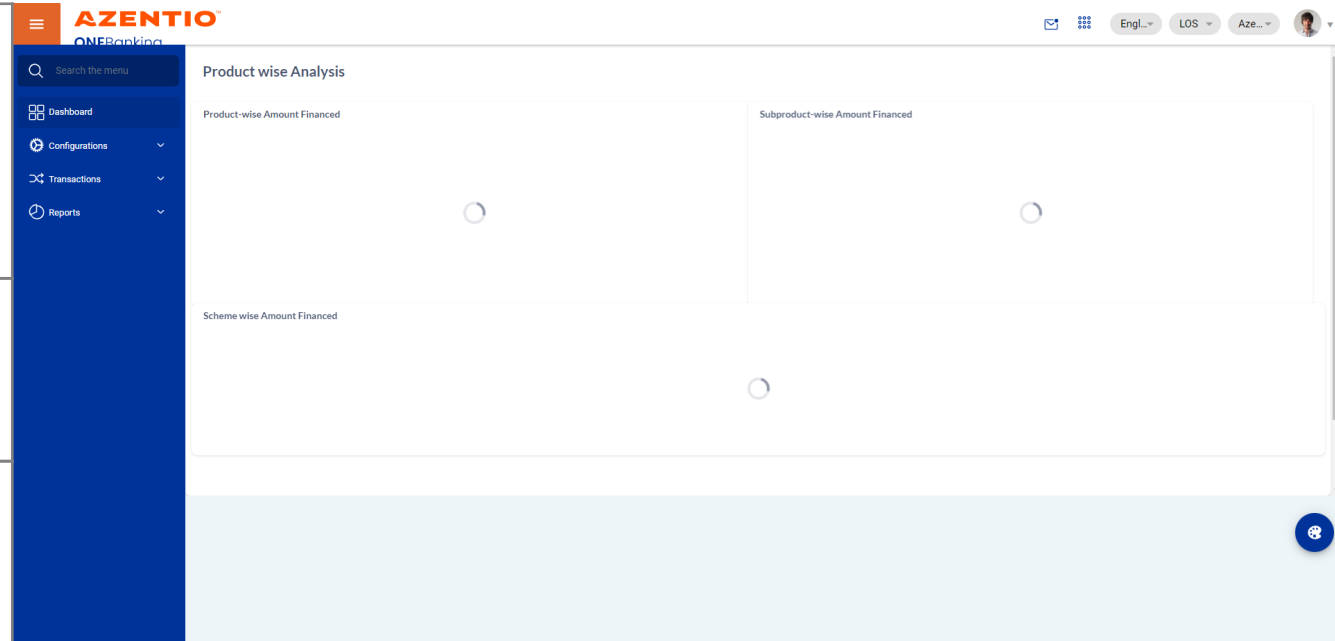
#	Step / Hook Details	Status	Duration
			
8	And Enter the allocation code value in the allocation master	PASSED	0.218 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.201 s
	screenshot		
			
9	Then Save the record in allocation master	PASSED	0.156 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.722 s
	screenshot		
			
10	And Validate the sucess popup	FAILED	2.319 s
	<pre> java.lang.AssertionError: expected [true] but found [Success] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:617) at stepdefinitions.AllocationMaster.validate_the_sucess_popup(AllocationMaster.java:96) at ?.Validate the sucess popup(file:///C:/Users/inindc00075/git/Arshath_ULS/Arshath_AzentioULSFramework/src/test/java/features/MDM_Allocation_Mst.feature:14) * Not displayable characters are replaced by '?'. </pre>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.484 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
11	Then Click the inbox in allocation master	SKIPPED	0.000 s
12	And Search the record in allocation master	SKIPPED	0.001 s
13	Then Get the reference id and store it in json in allocation master	SKIPPED	0.002 s
14	And Click the action icon of respective allocation master	SKIPPED	0.000 s
15	Then Submit the record in allocation master	SKIPPED	0.001 s

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

(S) To Create the allocation master with
valid details

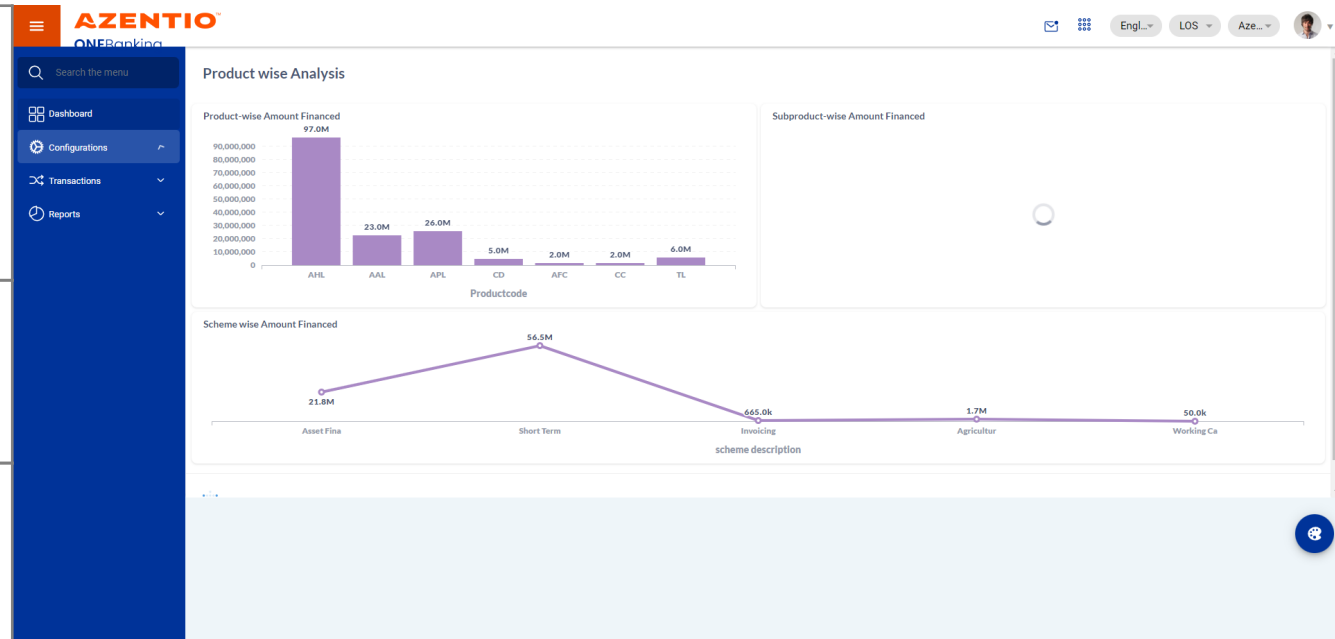
(F) Check the functionality of the
Allocation Masater



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

(S) To Create the allocation master with
valid details

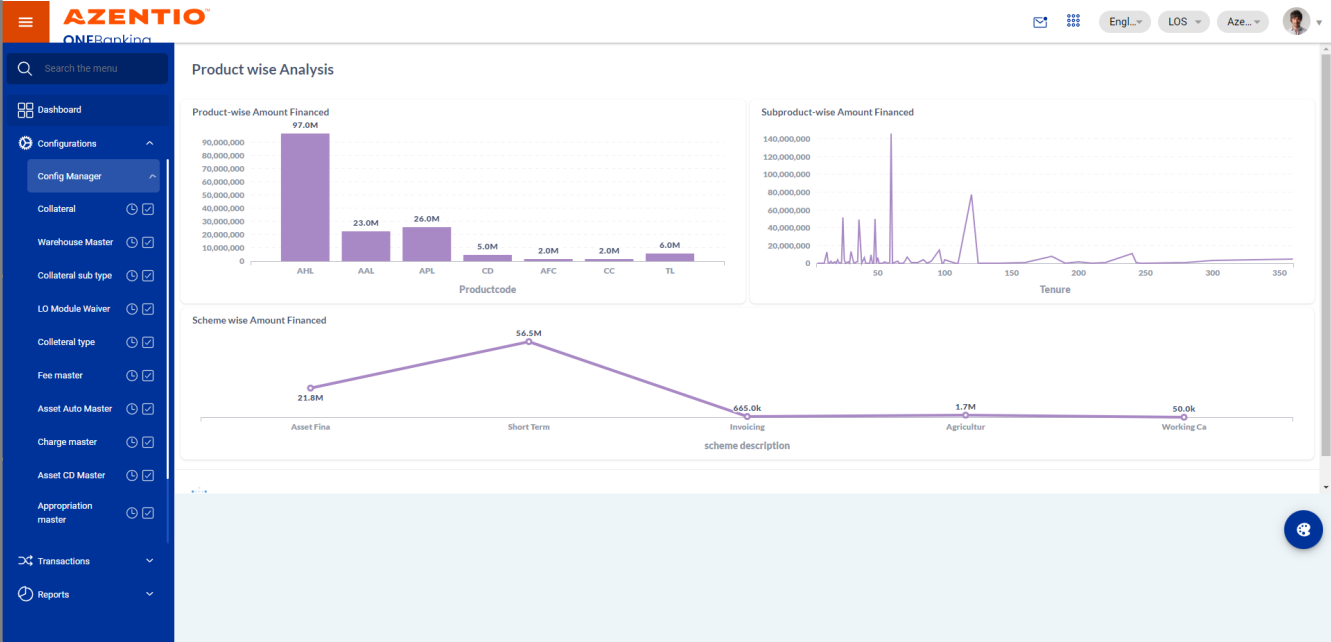
(F) Check the functionality of the
Allocation Masater



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

(S) To Create the allocation master with
valid details

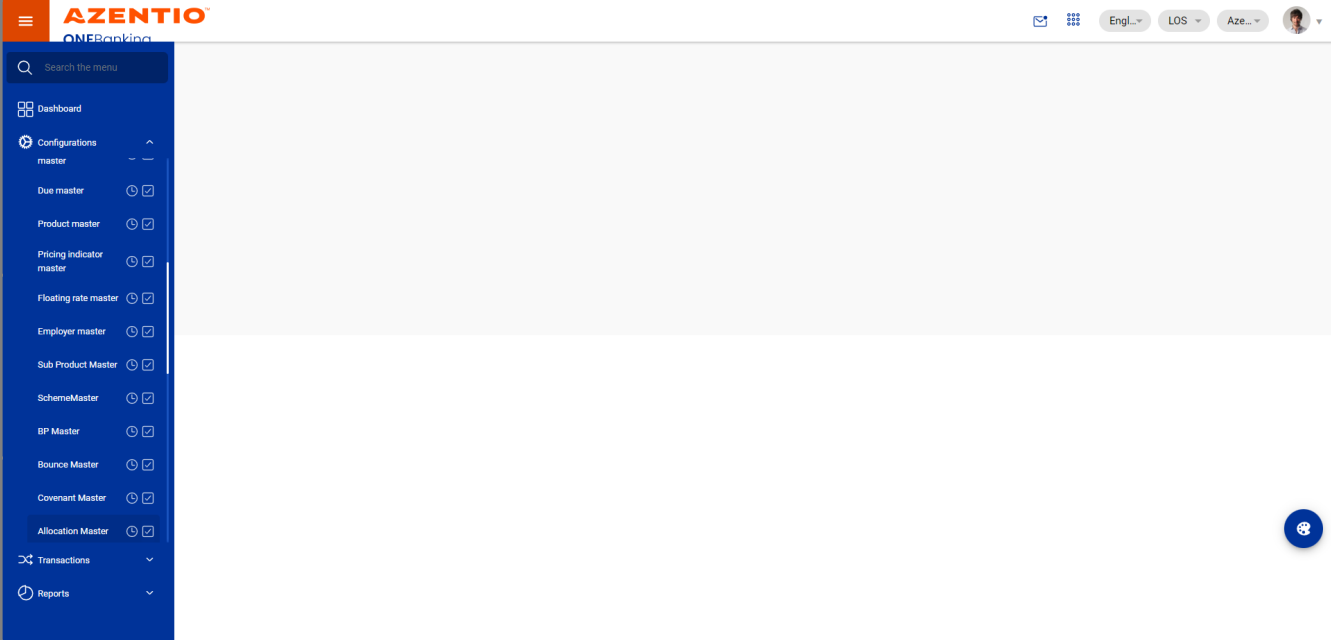
(F) Check the functionality of the
Allocation Masater



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

(S) To Create the allocation master with
valid details

(F) Check the functionality of the
Allocation Masater



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

(S) To Create the allocation master with
valid details

(F) Check the functionality of the
Allocation Masater

The screenshot shows the AZENTIO ONE Banking interface. On the left is a blue sidebar menu with options: Dashboard, Configurations master, Due master, Product master, Pricing indicator master, Floating rate master, Employer master, Sub Product Master, SchemeMaster, BP Master, Bounce Master, Covenant Master, Allocation Master, Transactions, and Reports. The main area is titled 'Allocation Master' and contains a table with columns 'Action', 'Description', and 'Status'. The table lists five entries, all with a status of 'Active'. At the bottom, it says 'Showing 1 to 5 of 22 entries' with pagination controls. A 'Go Back' button is visible in the top right corner of the main area.

Action	Description	Status
	1	Active
	Done12	Active
	Done12	Active
	Done12	Active
	Allocation	Active

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

(S) To Create the allocation master with
valid details

(F) Check the functionality of the
Allocation Masater

The screenshot shows the AZENTIO ONE Banking interface. On the left is a blue sidebar menu with options: Dashboard, Configurations master, Due master, Product master, Pricing indicator master, Floating rate master, Employer master, Sub Product Master, SchemeMaster, BP Master, Bounce Master, Covenant Master, Allocation Master, Transactions, and Reports. The main area is titled 'Allocation Master' and contains a form with two input fields: 'Discription' and 'Allocation Code'. A 'Go Back' button is visible in the top left corner of the main area.

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

(S) To Create the allocation master with
valid details

(F) Check the functionality of the
Allocation Masater

AZENTIO
ONEBOOKING

Search the menu

Dashboard

Configurations master

Due master

Product master

Pricing indicator master

Floating rate master

Employer master

Sub Product Master

SchemeMaster

BP Master

Bounce Master

Covenant Master

Allocation Master

Transactions

Reports

Allocation Master

Discription *

Demo22

Allocation Code *

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

(S) To Create the allocation master with
valid details

(F) Check the functionality of the
Allocation Masater

AZENTIO
ONEBOOKING

Search the menu

Dashboard

Configurations master

Due master

Product master

Pricing indicator master

Floating rate master

Employer master

Sub Product Master

SchemeMaster

BP Master

Bounce Master

Covenant Master

Allocation Master

Transactions

Reports

Allocation Master

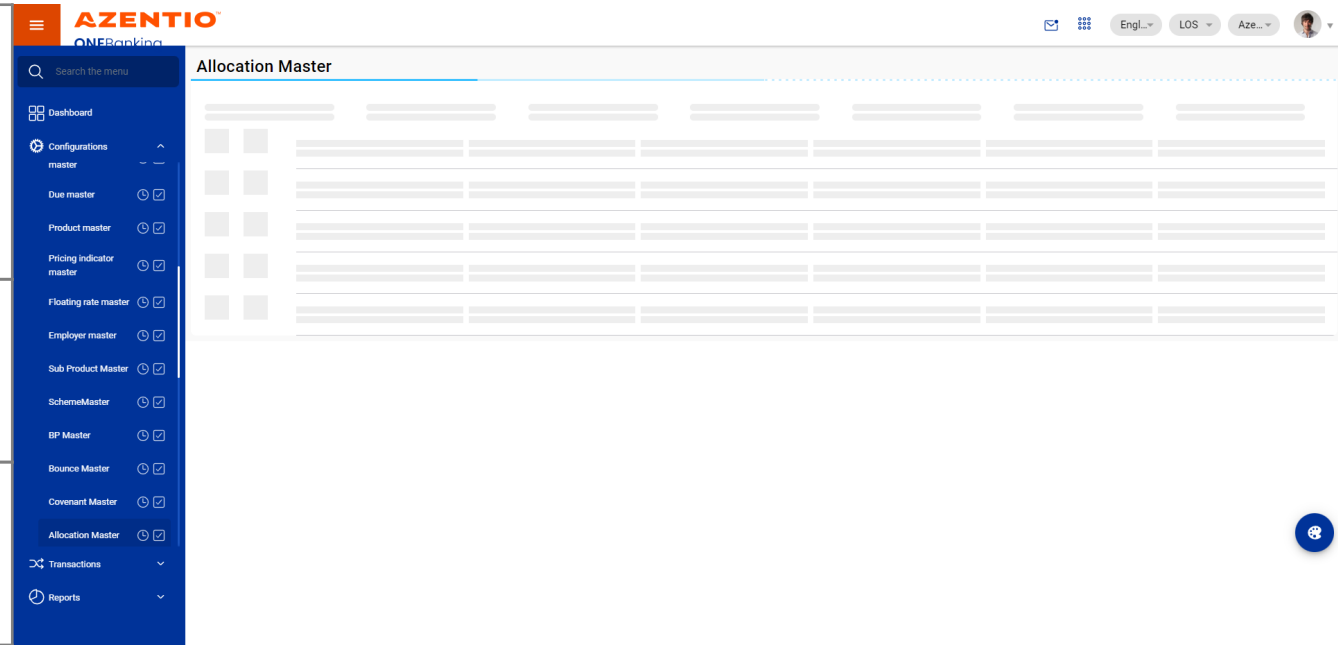
Discription *

Demo22

Allocation Code *

4656556

(F) Check the functionality of the Allocation Masater



(F) Check the functionality of the Allocation Masater

