

# Cucumber Report

18-Oct-2022, 4:05:40 pm

**Start : Oct 18, 4:04:44.886 pm**

**End : Oct 18, 4:05:36.821 pm**

**Duration : 51.935 s**

*Features*

*Scenarios*

*Steps*

**PASSED - 1**

**FAILED - 0**

**SKIPPED - 0**

**PASSED - 1**

**FAILED - 0**

**SKIPPED - 0**

**PASSED - 10**

**FAILED - 0**

**SKIPPED - 0**




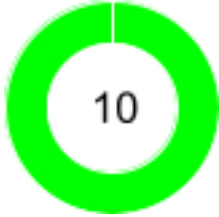


#	Feature Name	T	P	F	S	Duration
1	<u>Check the functionality of the Allocation Masater</u>	1	1	0	0	51.935 s

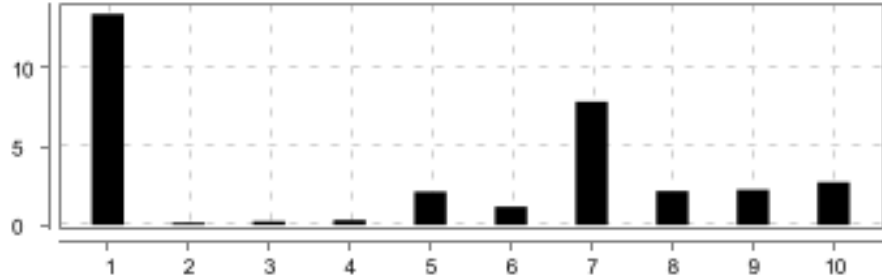



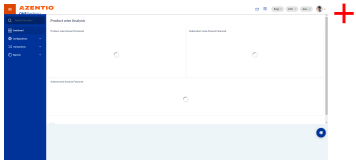
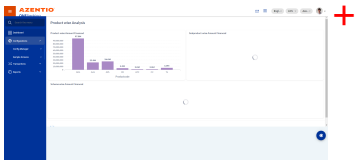
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the functionality of the Allocation Masater	To verify and validate the functionalities of work in progress	10	10	0	0	51.928 s

**(F)- Check the functionality of the Allocation Masater**

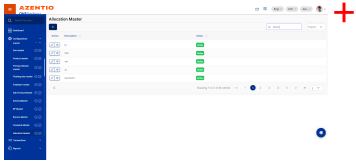
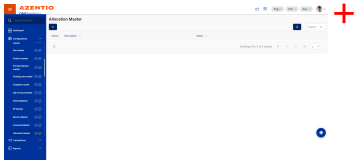
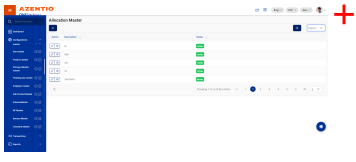
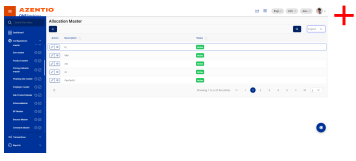
<b>PASSED</b>	<b>DURATION - 51.935 s</b>	Scenarios		Steps	
/ 4:04:44.886 pm // 4:05:36.821 pm /		Total - 1		Total - 10	
		Pass - 1		Pass - 10	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

**(S)- To verify and validate the functionalities of work in progress**

<b>PASSED</b> <i>DURATION - 51.928 s</i>			Steps Total - 10 <b>Pass - 10</b> Fail - 0 Skip - 0	
/ 4:04:44.893 pm // 4:05:36.821 pm /				
Check the functionality of the Allocation Masater				
@Allocation_Master_M13				

#	Step / Hook Details	Status	Duration
1	Given User Launch the KULS application	PASSED	13.447 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.743 s
	screenshot		
			
2	Then user click on configurations Tab	PASSED	0.153 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.503 s
	screenshot		
			

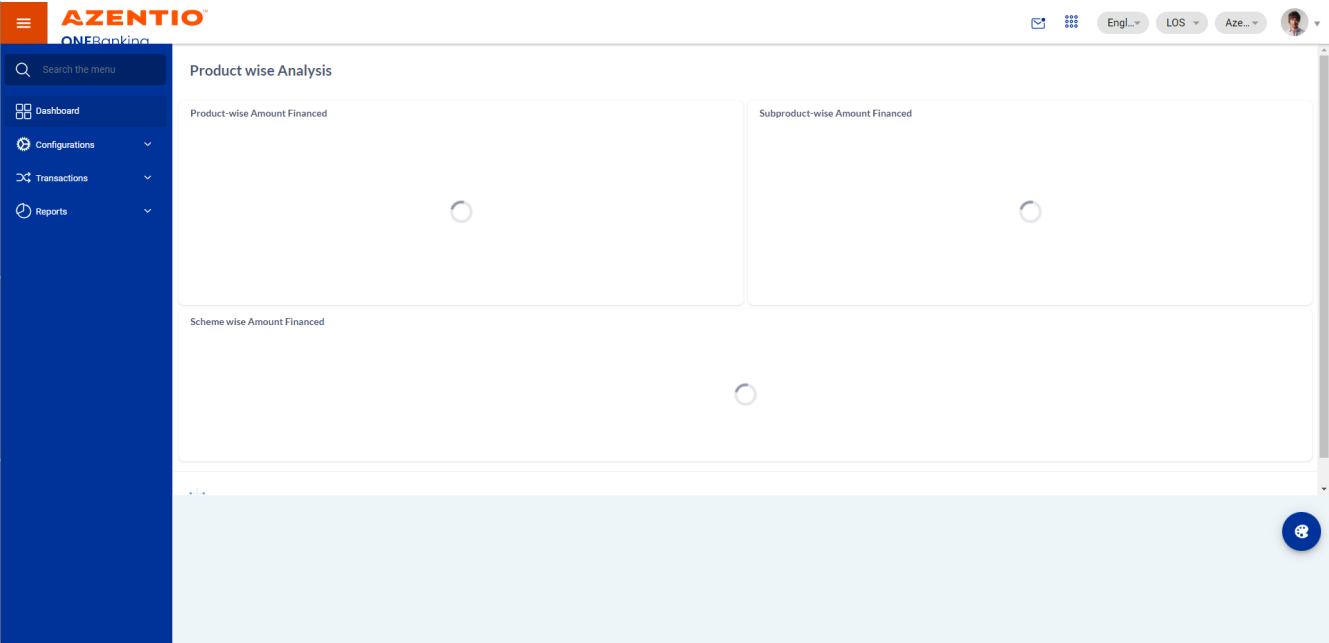
#	Step / Hook Details	Status	Duration
3	When user click Config Manager menu	PASSED	0.236 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.539 s
	screenshot		
			
4	And Click the temp view of the alloction master	PASSED	0.305 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.552 s
	screenshot		
			
5	And Verify the functionality of add button in allocation master	PASSED	2.128 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.413 s
	screenshot		
			
6	Then Verify the values in the list view is not editable in allocation master	PASSED	1.173 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.919 s
	screenshot		
			
7	Then To verify the functionality of Search box with matching data in alloction master list view	PASSED	7.857 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.243 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	And To verify the functionality of Search box with mismatch data in allocation master in list view	PASSED	2.156 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.259 s
	screenshot		
			
9	Then To verify the functionality of Export to PDF button in allocation master in list view	PASSED	2.237 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.400 s
	screenshot		
			
10	And To verify the functionality of Export to Excel button in allocation master list view	PASSED	2.714 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.214 s
	screenshot		
			

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify and validate the  
functionalities of work in progress

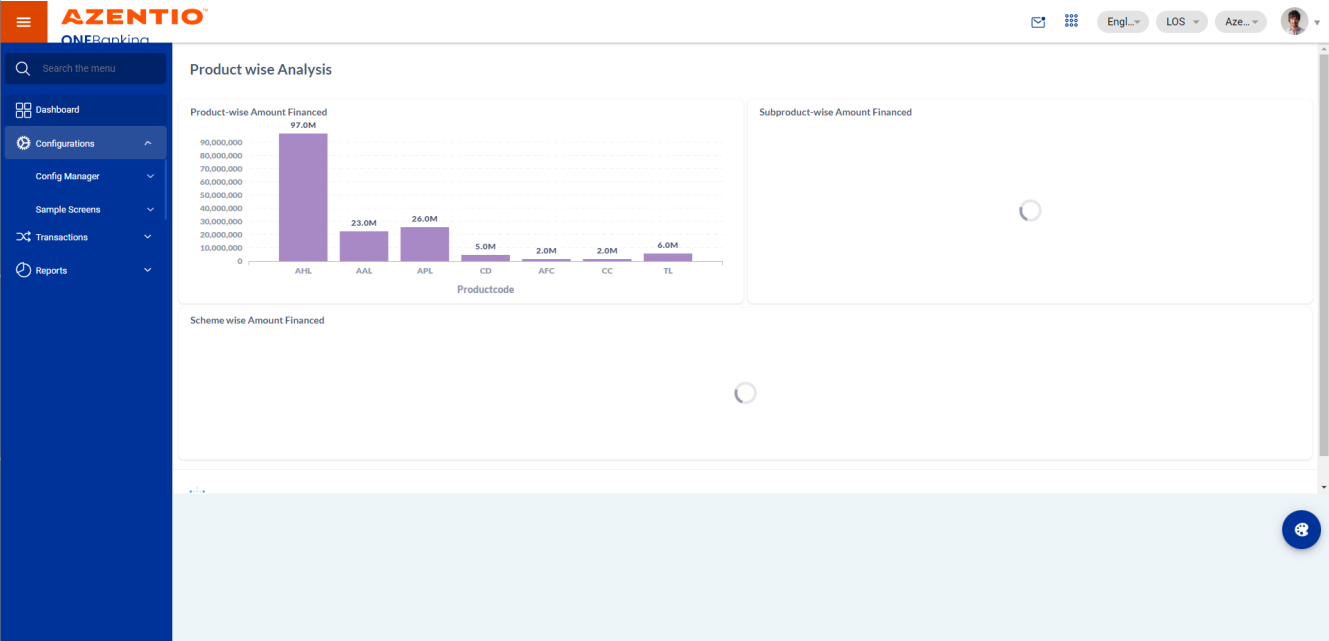
(F) Check the functionality of the  
Allocation Masater



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify and validate the  
functionalities of work in progress

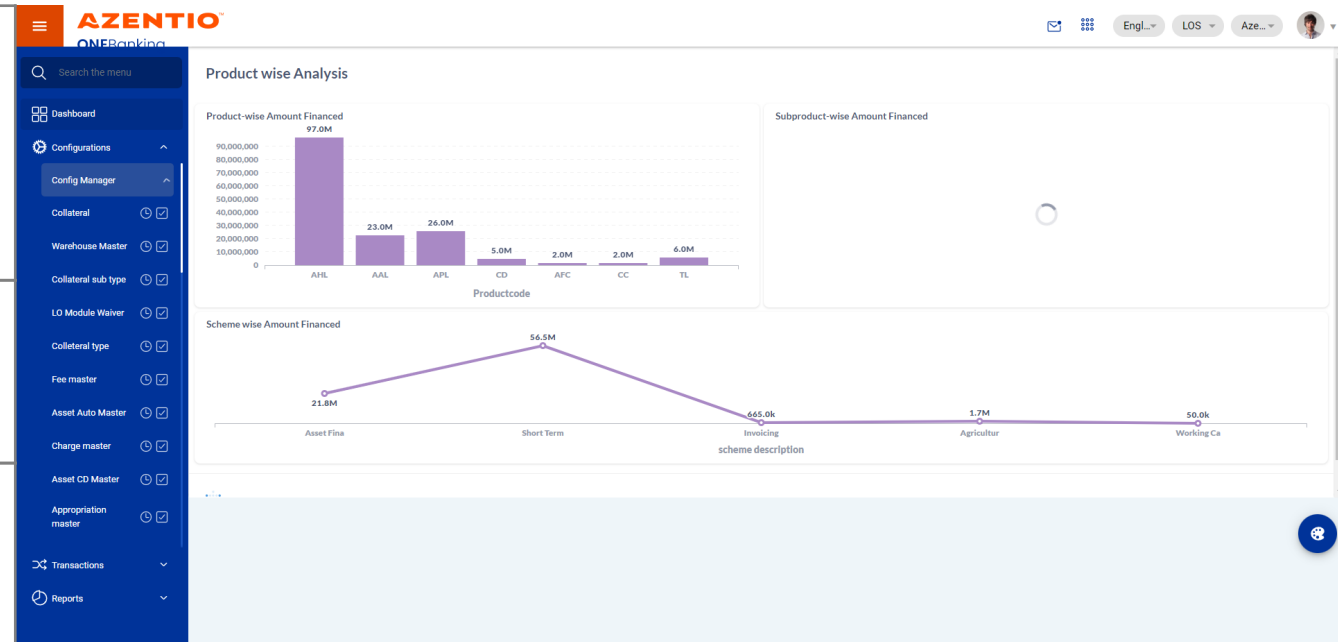
(F) Check the functionality of the  
Allocation Masater



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify and validate the  
functionalities of work in progress

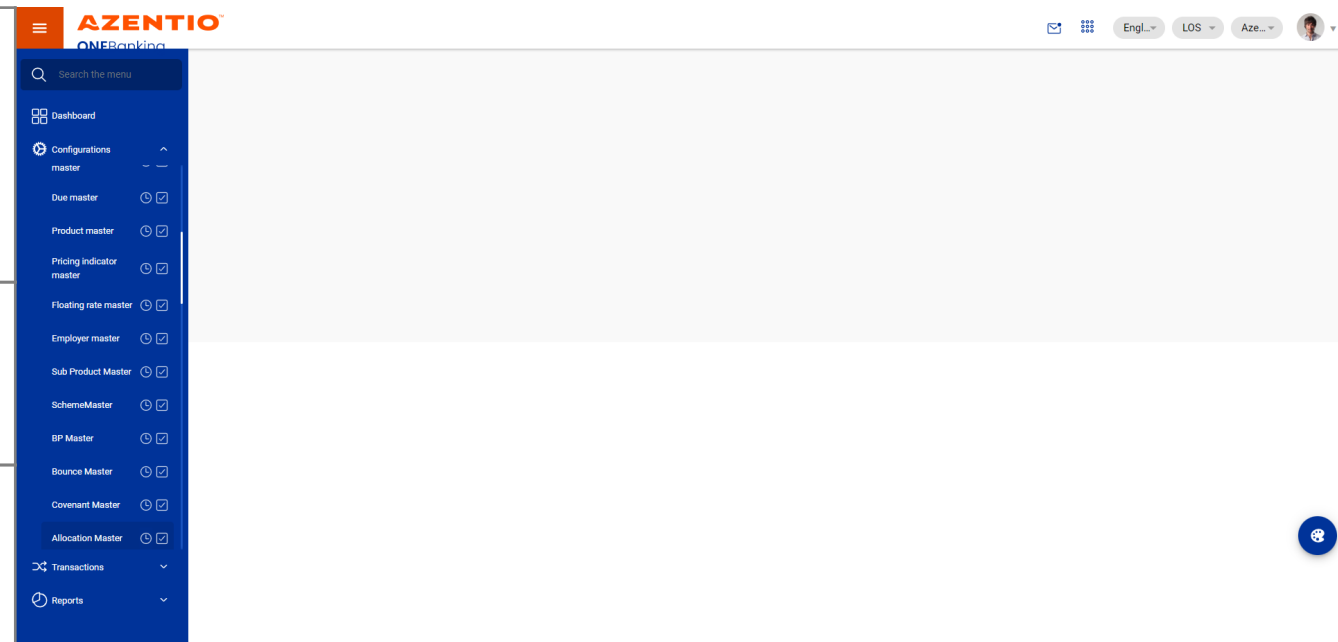
(F) Check the functionality of the  
Allocation Masater



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify and validate the  
functionalities of work in progress

(F) Check the functionality of the  
Allocation Masater





(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify and validate the  
functionalities of work in progress

(F) Check the functionality of the  
Allocation Masater

**AZENTIO ONE Banking**

Search the menu

**Allocation Master**

+ [Search] [Export]

Action	Description	Status
[Edit] [Eye]	bj	Active
[Edit] [Eye]	fold	Active
[Edit] [Eye]	asd	Active
[Edit] [Eye]	ds	Active
[Edit] [Eye]	DescTestU1	Active

Showing 1 to 5 of 46 entries << < 1 2 3 4 5 > >> 5

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify and validate the  
functionalities of work in progress

(F) Check the functionality of the  
Allocation Masater

**AZENTIO ONE Banking**

Search the menu

**Allocation Master**

+ [Search] [Export]

Action	Description	Status
[Edit] [Eye]	bj	Active
[Edit] [Eye]	fold	Active
[Edit] [Eye]	asd	Active
[Edit] [Eye]	ds	Active
[Edit] [Eye]	DescTestU1	Active

Showing 1 to 5 of 46 entries << < 1 2 3 4 5 > >> 5

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify and validate the  
functionalities of work in progress

(F) Check the functionality of the  
Allocation Masater

The screenshot displays the AZENTIO ONE Banking Allocation Master 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 shows 'Showing 1 to 5 of 46 entries' with pagination controls.

Action	Description	Status
	bj	Active
	fdld	Active
	asd	Active
	ds	Active
	DescTestU1	Active

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify and validate the  
functionalities of work in progress

(F) Check the functionality of the  
Allocation Masater

This screenshot shows the same AZENTIO ONE Banking Allocation Master interface, but the table is empty. The status at the bottom indicates 'Showing 0 to 0 of 0 entries'.

Action	Description	Status
--------	-------------	--------

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify and validate the  
functionalities of work in progress

(F) Check the functionality of the  
Allocation Masater

**AZENTIO**  
ONEBanking

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

Transactions

Reports

**Allocation Master**

+

Search

Export

Action	Description	Status
	bj	Active
	fdld	Active
	asd	Active
	ds	Active
	DesctestU1	Active

Showing 1 to 5 of 46 entries

1 2 3 4 5

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify and validate the  
functionalities of work in progress

(F) Check the functionality of the  
Allocation Masater

**AZENTIO**  
ONEBanking

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

Transactions

Reports

**Allocation Master**

+

Search

Export

Action	Description	Status
	bj	Active
	fdld	Active
	asd	Active
	ds	Active
	DesctestU1	Active

Showing 1 to 5 of 46 entries

1 2 3 4 5