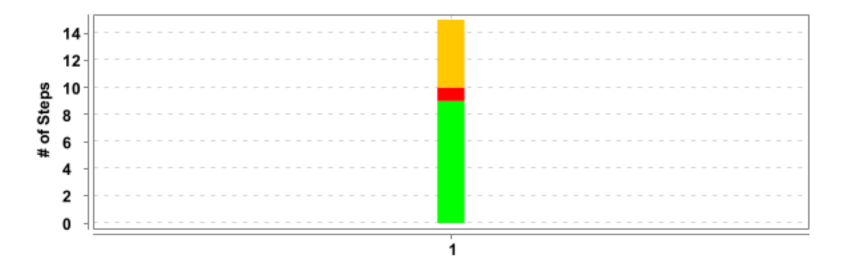


FEATURES SUMMARY -- 2 --



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

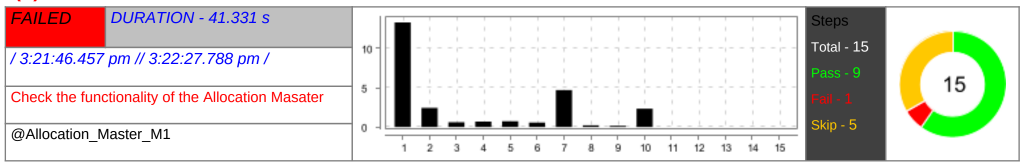


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the functionality of the Allocation	To Create the allocation master with valid details	15	9	1	5	41.331 s
	Masater						

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

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

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



#	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		
	AZENTO  U P SO		
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		
	AZENTO  # # 90 90 90 90 1		

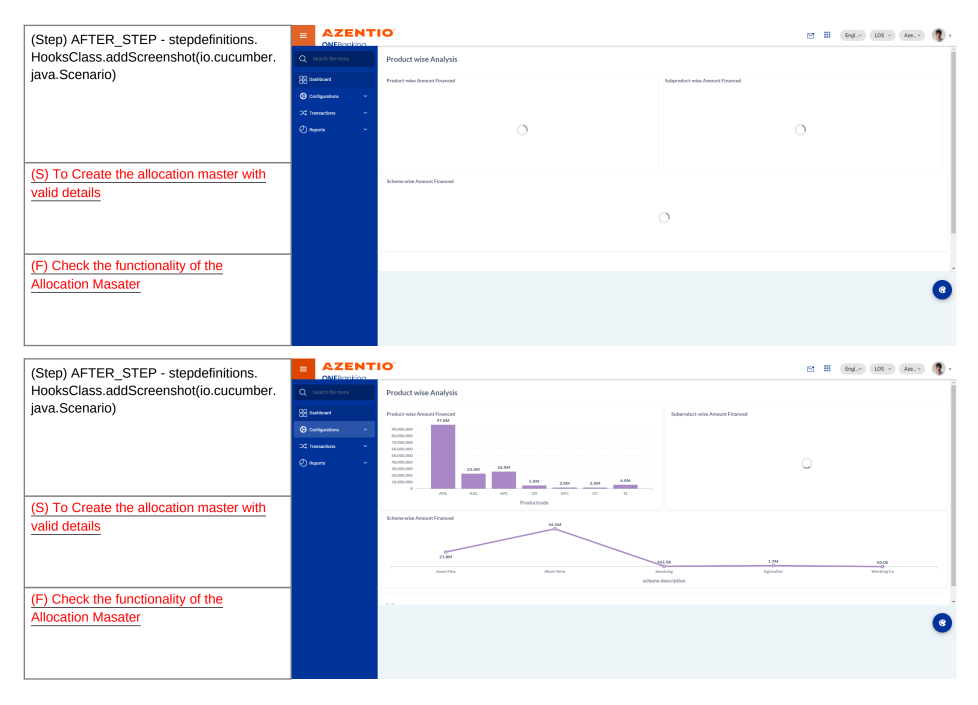
#	Step / Hook Details	Status	Duration
3	When user click Config Manager menu	PASSED	0.611 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.468 s
	screenshot		
	ADDITION OF THE PARTY OF THE PA		
4	And Click the eye icon of the alloction master	PASSED	0.681 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.835 s
	screenshot		
	ASSING  # MOD MOD MOD MOD MOD  # MOD		
	•		
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		
	AZENTO		
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		
	A SECURIO O SO		
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
	ASSITIO		
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		
	ASSINC		
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		
	AZENTO		
10	And Validate the sucess popup	FAILED	2.319 s
	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 '?'.		
	AFTER STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.484 s
	screenshot	1	
	1		

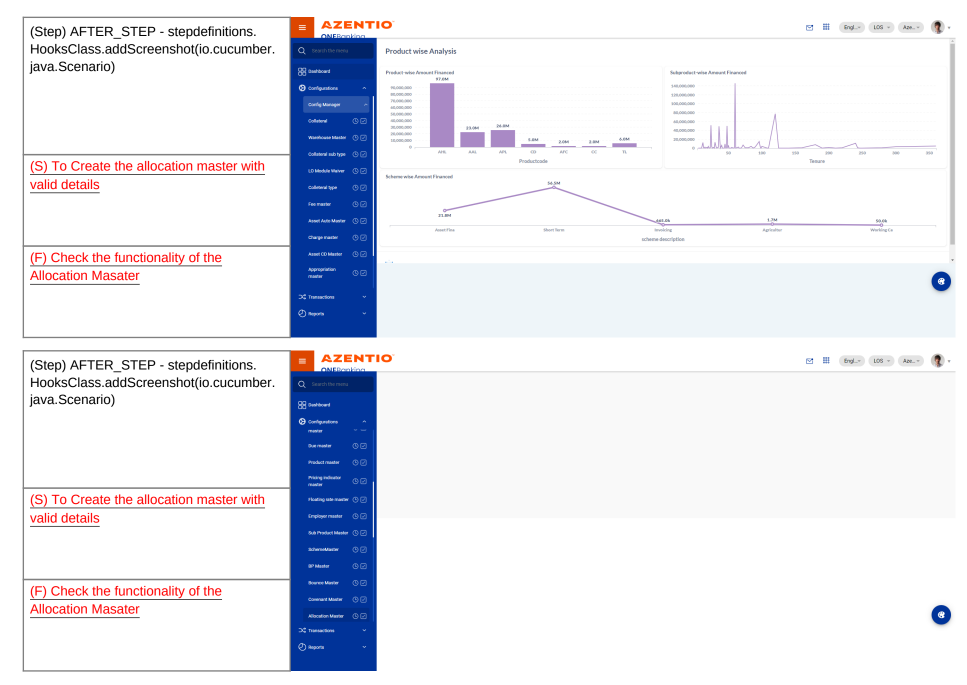
DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
	ATSETTO  STATE OF THE PROPERTY		
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

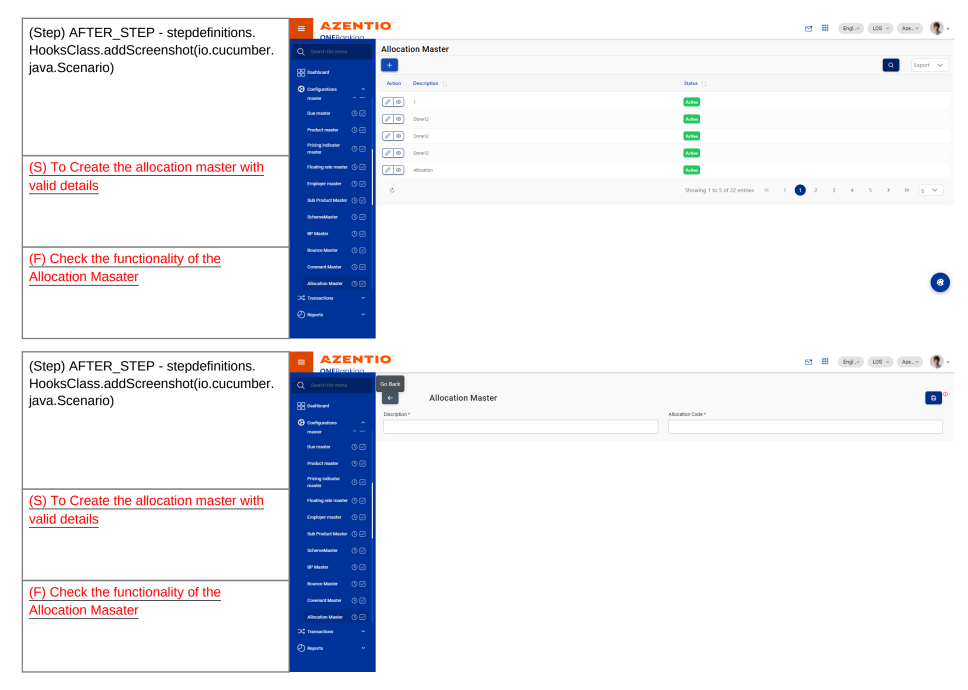
EXPANDED SECTION -- 8 --



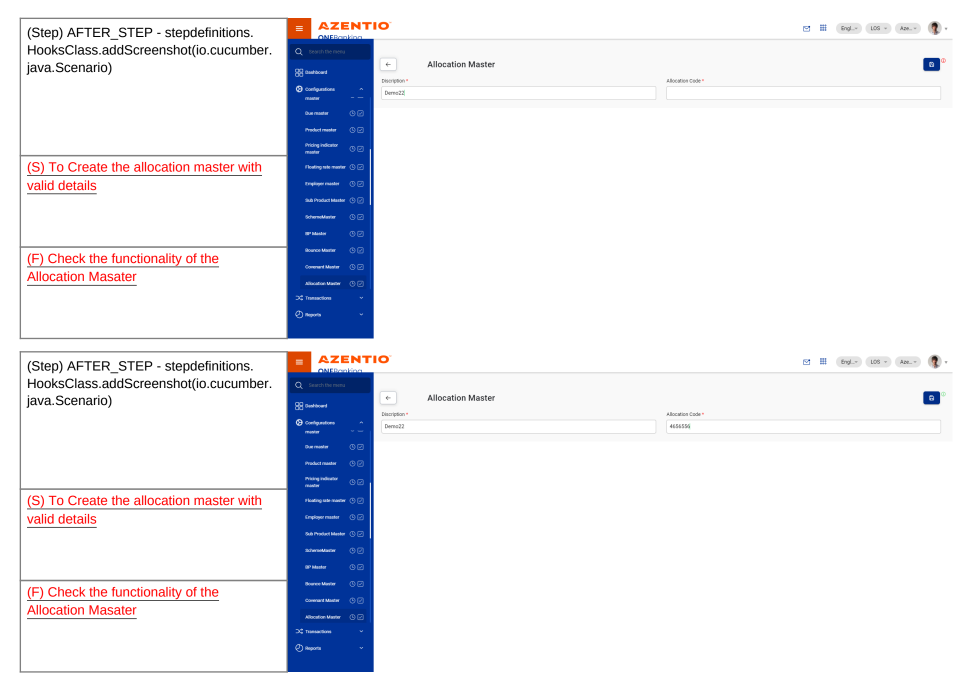
EXPANDED SECTION -- 9 --



EXPANDED SECTION -- 10 --



EXPANDED SECTION -- 11 --



EXPANDED SECTION -- 12 --

