

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check Budget Request and Allocation feature module	1	1	0	0	18.702 s

SCENARIOS SUMMARY -- 3 --



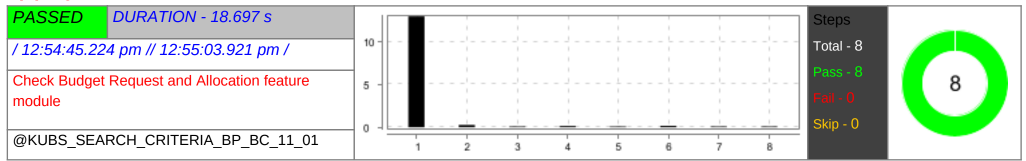
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check Budget Request and Allocation	System Should follow the flow as Search criteria	8	8	0	0	18.697 s
	feature module						

DETAILED SECTION -- 4 --

(F)- Check Budget Request and Allocation feature module

PASSED	DURATION - 18.702 s	Scenarios		Steps	
		Total - 1		Total - 8	
/ 12:54:45.219 pi	m // 12:55:03.921 pm /	Pass - 1	1	Pass - 8	8
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- System Should follow the flow as Search criteria



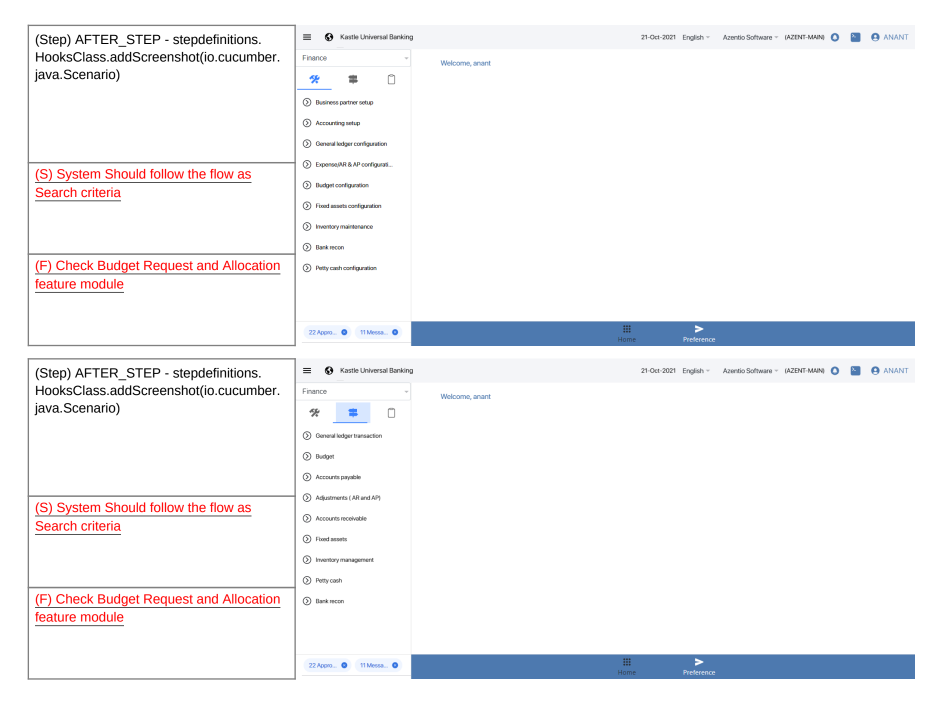
#	Step / Hook Details	Status	Duration
1	Given Navigate the Azentio Url	PASSED	12.954 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.144 s
	screenshot		
	# Control Supplies Section Secti		
2	Then Click Transfer icon button	PASSED	0.265 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.225 s
	screenshot		

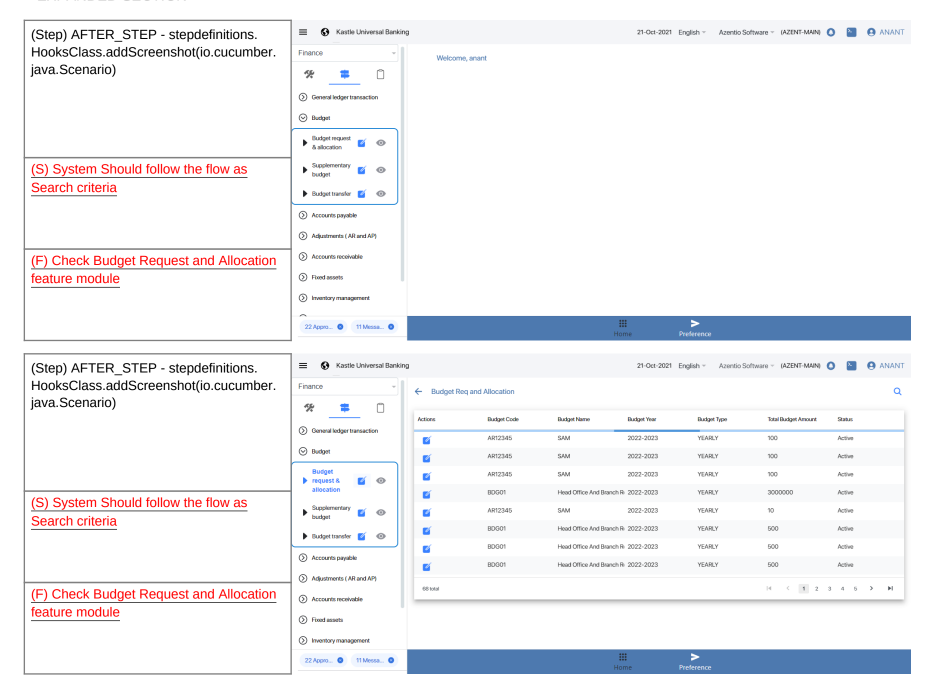
AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.097 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.161 s PASSED 0.217 s PASSED 0.169 s	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) screenshot 4 Then Click to Budget module Budget Request and Allocation Edit Icon AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) screenshot 5 And Click on search icon AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) screenshot AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) pASSED 0.154 s 0.154 s 0.154 s 0.154 s 0.239 s 0.339 s		Print of type: Machiner: Market Q S O market		
screenshot 4 Then Click to Budget module Budget Request and Allocation Edit Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 5 And Click on search icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.097 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.217 s	3	And Click to Budget module	PASSED	0.101 s
Then Click to Budget module Budget Request and Allocation Edit Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot ACTION Company of the product of the p		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.154 s
Then Click to Budget module Budget Request and Allocation Edit Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot And Click on search icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot And Click on search icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot		Patricularity Patricularity Description Support Suppo		
Screenshot 5 And Click on search icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.097 s 0.217 s	4	Then Click to Budget module Budget Request and Allocation Edit Icon	PASSED	0.161 s
5 And Click on search icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot The standard of the s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.339 s
5 And Click on search icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.097 s PASSED 0.217 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.217 s		© stemiculary © businesses		
SCREENShot	5	And Click on search icon	PASSED	0.097 s
# Q variables Extend to Q Q Q Q Q Q Q Q Q		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.217 s
1		screenshot		
6 Then Enter the search code we Need PASSED 0.169 s		Page		
	6	Then Enter the search code we Need	PASSED	0.169 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.218 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.218 s
screenshot		screenshot		

DETAILED SECTION -- 6 --

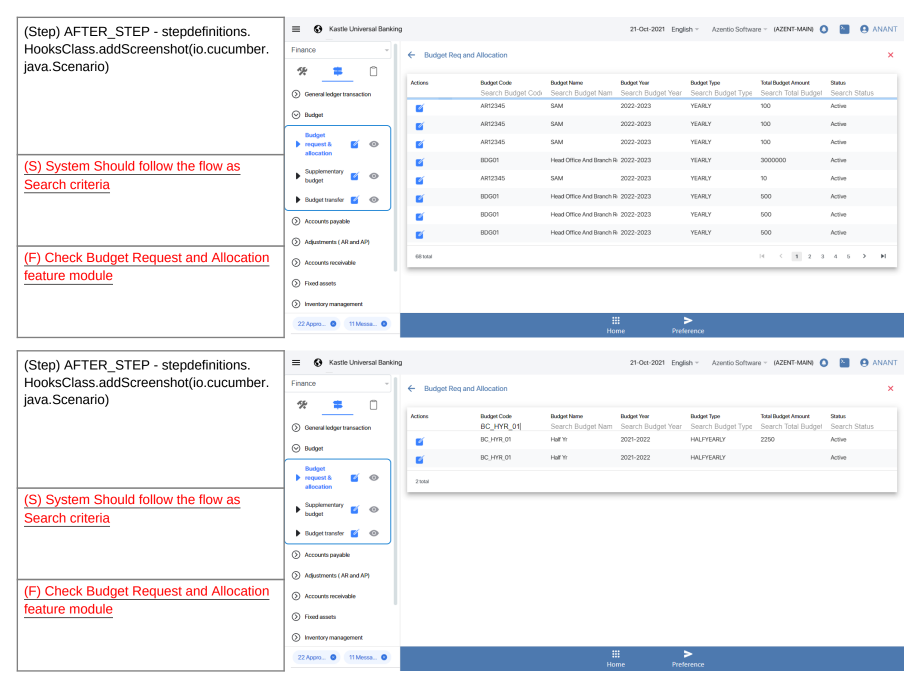
#	Step / Hook Details	Status	Duration
	S 0 0 0 0 0 0 0 0 0		
7	And Click the action button	PASSED	0.089 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.267 s
8	Then Capture the code is displayed	PASSED	0.088 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.390 s

EXPANDED SECTION --- 7 -





EXPANDED SECTION -- 9 --



EXPANDED SECTION -- 10 --

