

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check The Azentio UAT functionaliy	1	1	0	0	19.594 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check The Azentio UAT functionally	Check for the budget request for Half Yearly on current	12	12	0	0	19.589 s
		financial year accounting period is Jan to Dec					

DETAILED SECTION -- 4 --

## (F)- Check The Azentio UAT functionally

PASSED	DURATION - 19.594 s	Scenarios		Steps	
		Total - 1		Total - 12	
/ 1:16:55.867 pm	n // 1:17:15.461 pm /	Pass - 1	1	Pass - 12	12
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

## (S)- Check for the budget request for Half Yearly on current financial year accounting period is Jan to Dec

PASSED	DURATION - 19.589 s									-						Steps			
/ 1:16:55 87	2 pm // 1:17:15.461 pm /	10	# 1	-		! - :	!	-			!	-				Total - 12			
7 1.10.00.072	2 pm // 1.17.10.401 pm /	6	1			. j.,				. j	i		_ [			Pass - 12		12	A
Check The Az	zentio UAT functionaliy															Fail - 0		ر ۲۰	
@KUBS_UAT	Γ KUBS BP UAT 003 005	0		<u> </u>	÷	<u></u>	<u> </u>	÷		Skip - 0	<b>\</b>								
				1	2	3	4	5	6	7	8	9	10	11	12				

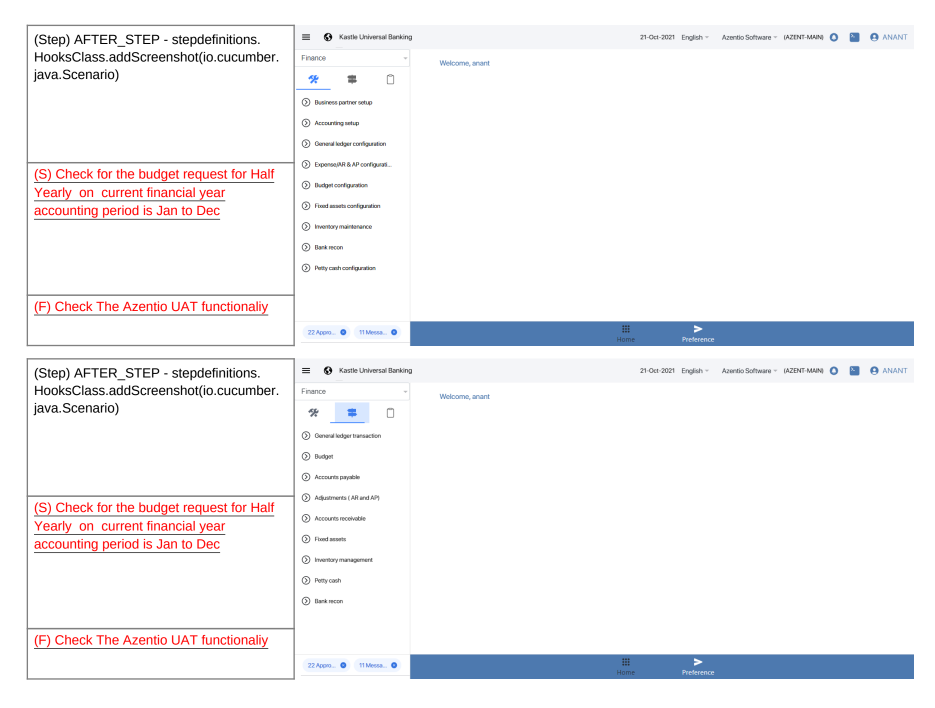
#	Step / Hook Details	Status	Duration
1	Given Navigate to the Azentio Url	PASSED	12.587 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.136 s
	screenshot		
	## Of the Control of		
2	Then click the Two Direction Icon	PASSED	0.261 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.227 s
	screenshot		

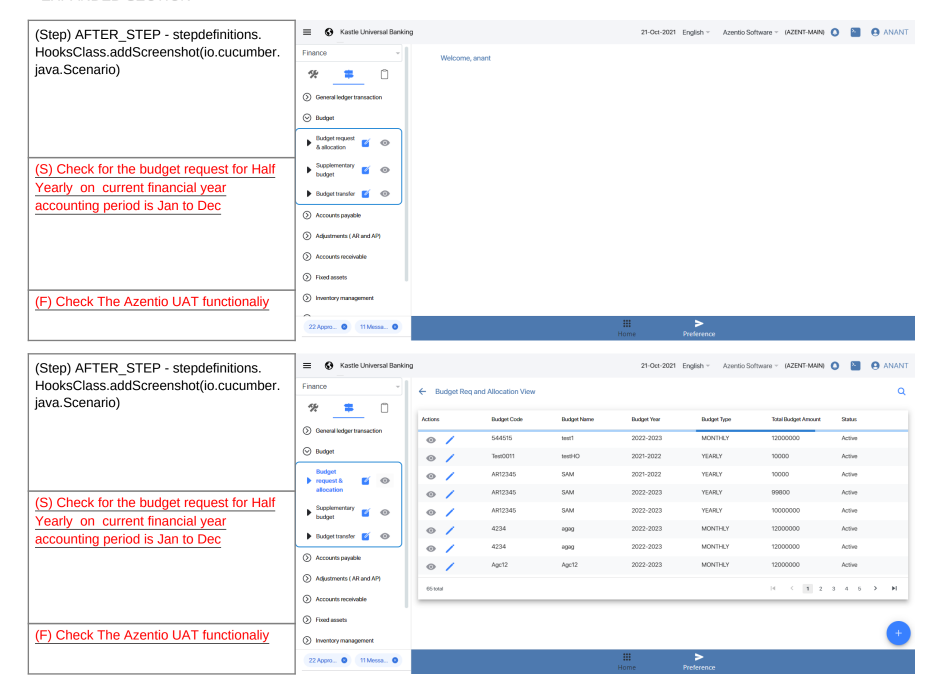
AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)   AFTER_STEP - stepdefinitions	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  4 Then click on the Budget Sub module Budget Request and Allocation Near Eye Icon  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  5 And click on the Add Icon in Request and Allocation  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  5 And click on the Add Icon in Request and Allocation  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Then Halfyearly Budget Code  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  BASSED  0.185		10		
screenshot  Then click on the Budget Sub module Budget Request and Allocation Near Eye Icon  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber.java. Scenario)  screenshot  ARTER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber.java. Scenario)  ARTER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber.java. Scenario)  ARTER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber.java. Scenario)  screenshot  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber.java. Scenario)  PASSED  0.278 s	3	And click to the Budget	PASSED	0.108 s
Then click on the Budget Sub module Budget Request and Allocation Near Eye Icon  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber.java. Scenario)  screenshot  And click on the Add icon in Request and Allocation  ARTER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber.java. Scenario)  ARTER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber.java. Scenario)  ARTER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber.java. Scenario)  Screenshot  ARTER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber.java. Scenario)  PASSED  0.278 s  ARTER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber.java. Scenario)  PASSED  0.182 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.145 s
Then click on the Budget Sub module Budget Request and Allocation Near Eye Icon  4 Then click on the Budget Sub module Budget Request and Allocation Near Eye Icon  5 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  5 And click on the Add icon in Request and Allocation  6 And click on the Add icon in Request and Allocation  6 Then Halfyearly Budget Code  6 Then Halfyearly Budget Code  6 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  8 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  8 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  8 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  9 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  5 And click on the Add icon in Request and Allocation  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  6 Then Halfyearly Budget Code  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.261 s  0.212 s  PASSED  0.252 s  0.278 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.278 s  PASSED  0.182 s		*		
screenshot  And click on the Add icon in Request and Allocation  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Then Halfyearly Budget Code  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.278 s  PASSED  0.182 s	4	Then click on the Budget Sub module Budget Request and Allocation Near Eye Icon	PASSED	0.185 s
And click on the Add icon in Request and Allocation  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  Then Halfyearly Budget Code  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.278 s  0.182 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.361 s
5 And click on the Add icon in Request and Allocation  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  6 Then Halfyearly Budget Code  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.212 s  0.252 s  0.252 s  0.278 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.278 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  6 Then Halfyearly Budget Code  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.252 s  PASSED  0.278 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.182 s				
Screenshot  6 Then Halfyearly Budget Code  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.278 s  0.182 s	5	And click on the Add icon in Request and Allocation	PASSED	0.212 s
6 Then Halfyearly Budget Code AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.278 s 0.182 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.252 s
6 Then Halfyearly Budget Code AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.278 s  0.182 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.182 s		Participations		
	6	Then Halfyearly Budget Code	PASSED	0.278 s
screenshot		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.182 s
		screenshot		

#	Step / Hook Details	Status	Duration
	PRODUCTION PRODUCTION STATE OF THE PRODUCTION STATE OF		
7	And Enter the Budget Year for halfyearly	PASSED	0.105 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.124 s
	screenshot		
	The state of the s		
8	Then click on the Branch	PASSED	0.100 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.195 s
	screenshot		
	## OF ADMINISTRATION OF THE PROPERTY OF THE PR		
9	And select to one Branch	PASSED	0.126 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.140 s
	screenshot		
	The state of the s		
10	Then click on the Branch ok button	PASSED	0.160 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.317 s
	screenshot	1	

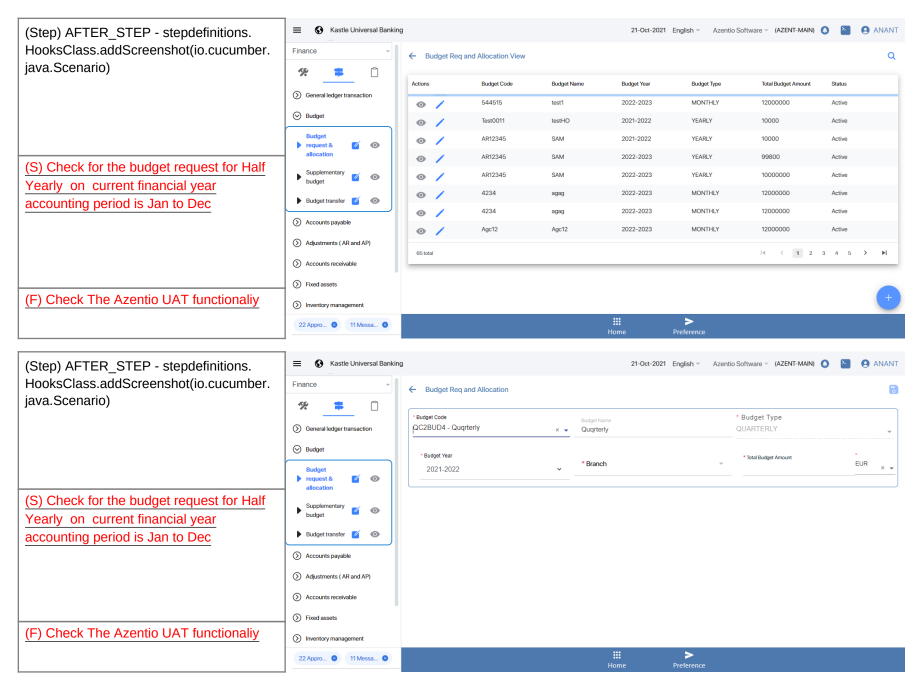
#	Step / Hook Details	Status	Duration
	PAGE 19 SQL - MANIMAN SATE OF SQL - MANIMAN		
11	Then select one currency we need	PASSED	0.174 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.158 s
	screenshot		
	PRODUCTION PRODUCTION PRODUCTION OF THE PRODUCTI		
12	Then Give budget amount for HalfYearly	PASSED	0.182 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot	PASSED	0.173 s
	## Of the control of		

EXPANDED SECTION --- 8 --

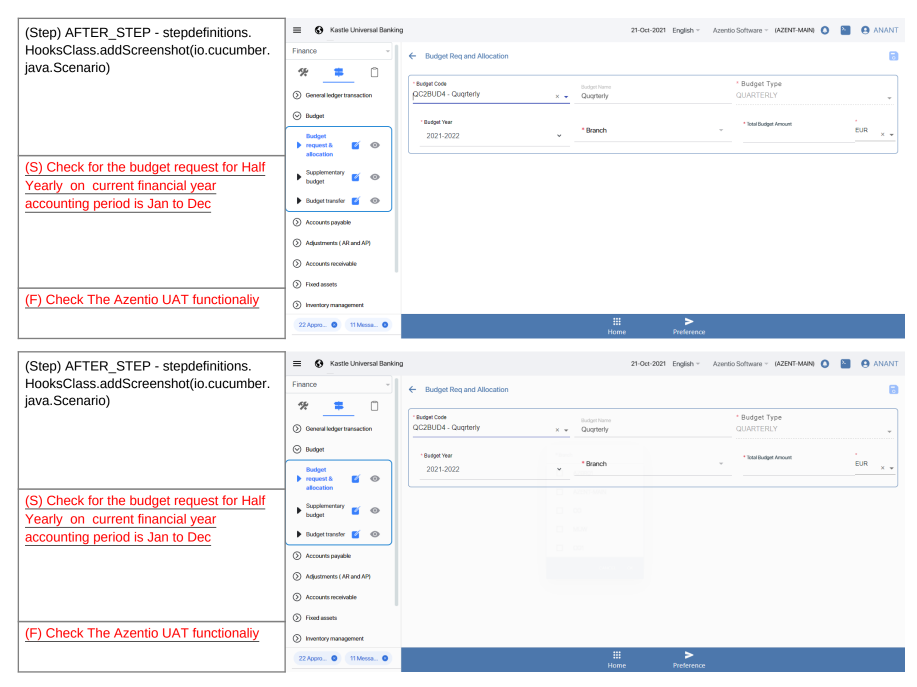




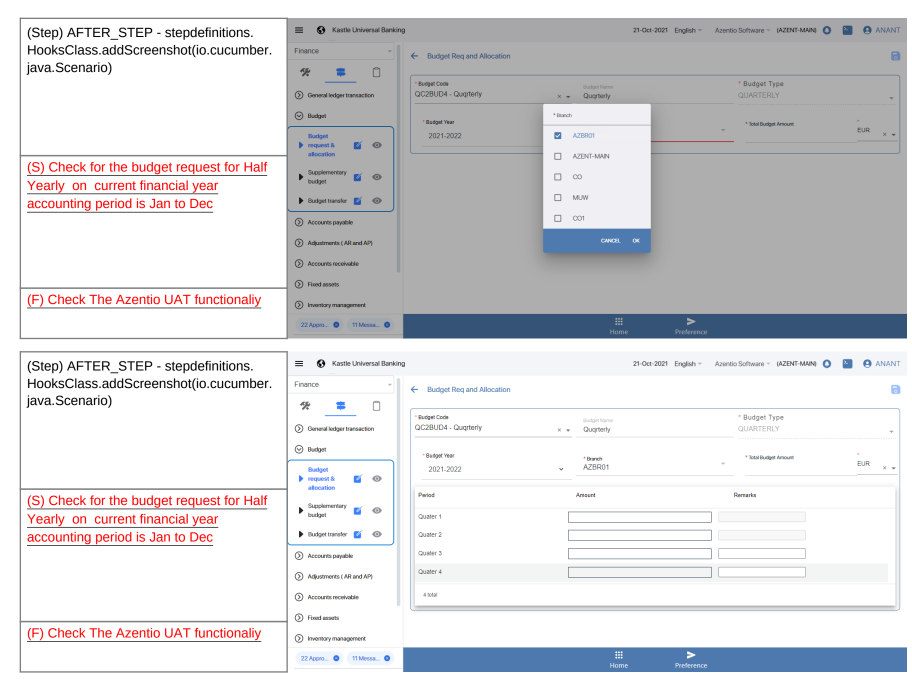
EXPANDED SECTION -- 10 --



EXPANDED SECTION -- 11 --



EXPANDED SECTION -- 12 --



EXPANDED SECTION -- 13 --

