

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check The Azentio UAT functionally	1	1	0	0	18.518 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check The Azentio UAT functionaliy	Check for the budget request for Half Yearly on current	12	12	0	0	18.512 s
		financial year accounting period is Jan to Dec					

DETAILED SECTION -- 4 --

(F)- Check The Azentio UAT functionally

PASSED	DURATION - 18.518 s	Scenarios		Steps	
		Total - 1		Total - 12	
/ 2:51:11.919 pm	// 2:51:30.437 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

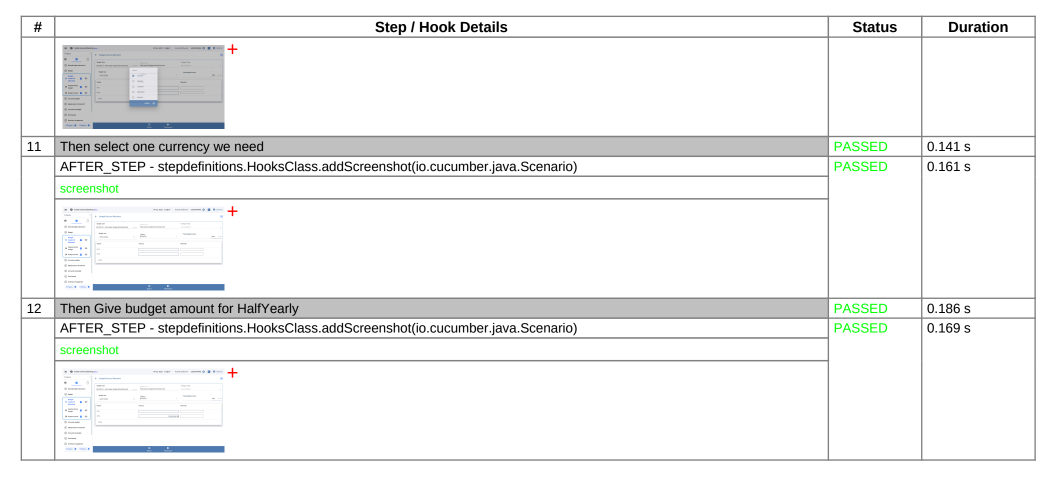
PASSED	DURATION - 18.512 s															Steps			
/ 2:51:11 925	5 pm // 2:51:30.437 pm /	10														Total - 12			
7 2.01.11.020	7 pm // 2.01.00.407 pm /	5	-	-										- + -		Pass - 12		12	
Check The Az	zentio UAT functionaliy															Fail - 0		('2)	
@KUBS UAT		0			<u>+</u>	<u></u>	<u> </u>	+-	<u>+</u> -	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u>-</u>		Skip - 0	\		'
_				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	11.320 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.161 s
	screenshot		
	■		
2	Then click the Two Direction Icon	PASSED	0.281 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.177 s
	screenshot		

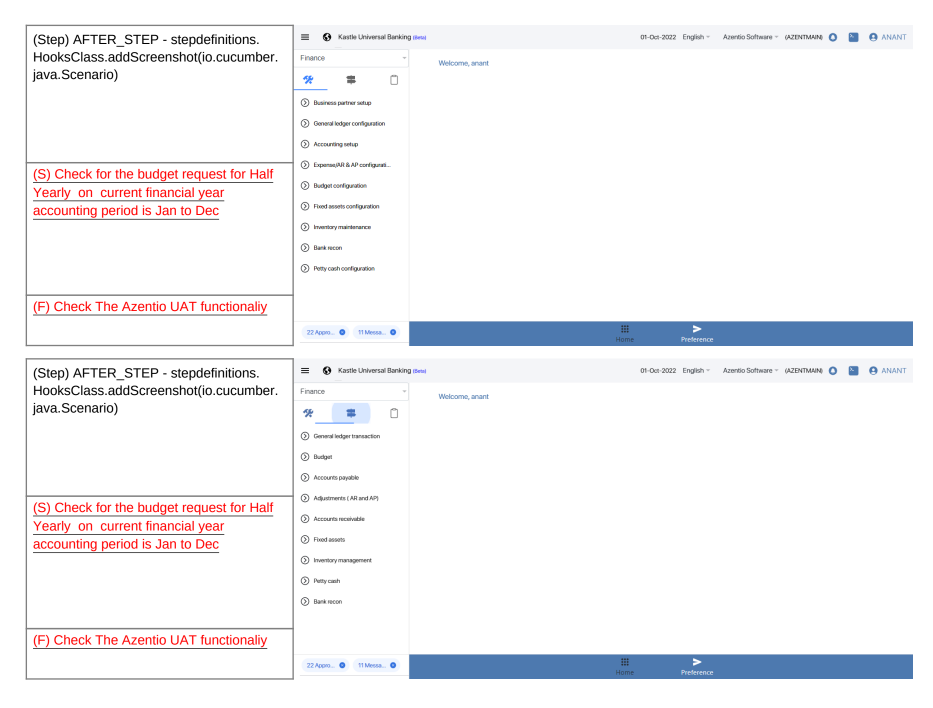
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 4 Then click on the Budget Sub module Budget Request and Allocation Near Eye Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 5 And click on the Add icon in Request and Allocation AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 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 0.206 s PASSED 0.201 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.167 s	#	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 Then Halfyearly Budget Code AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.155 s 0.245 s PASSED 0.206 s PASSED 0.207 s		On the property of the propert		
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) PASSED 0.240 s 4 Then click on the Add icon in Request and Allocation AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.201 s 6 Then Halfyearly Budget Code AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.305 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.305 s	3	And click to the Budget	PASSED	0.104 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 ATER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber java. Scenario) AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) PASSED 0.305 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) PASSED 0.167 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.155 s
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) 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) PASSED 0.305 s 0.167 s		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 0.206 s PASSED 0.201 s 0.305 s PASSED 0.305 s PASSED 0.167 s		The state of the s		
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 0.305 s PASSED 0.167 s	4	Then click on the Budget Sub module Budget Request and Allocation Near Eye Icon	PASSED	0.324 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 0.206 s PASSED 0.201 s 0.201 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.240 s
5 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 0.201 s PASSED 0.305 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.167 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) PASSED 0.201 s PASSED 0.305 s PASSED 0.167 s		** O Maniferential Control Con		
Screenshot 6 Then Halfyearly Budget Code AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.305 s PASSED 0.167 s	5	And click on the Add icon in Request and Allocation	PASSED	0.206 s
6 Then Halfyearly Budget Code AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.305 s 0.167 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.201 s
6 Then Halfyearly Budget Code AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.305 s On the property of the property		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.167 s		0 M		
	6	Then Halfyearly Budget Code	PASSED	0.305 s
gerennehet		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.167 s
Screenshot		screenshot		

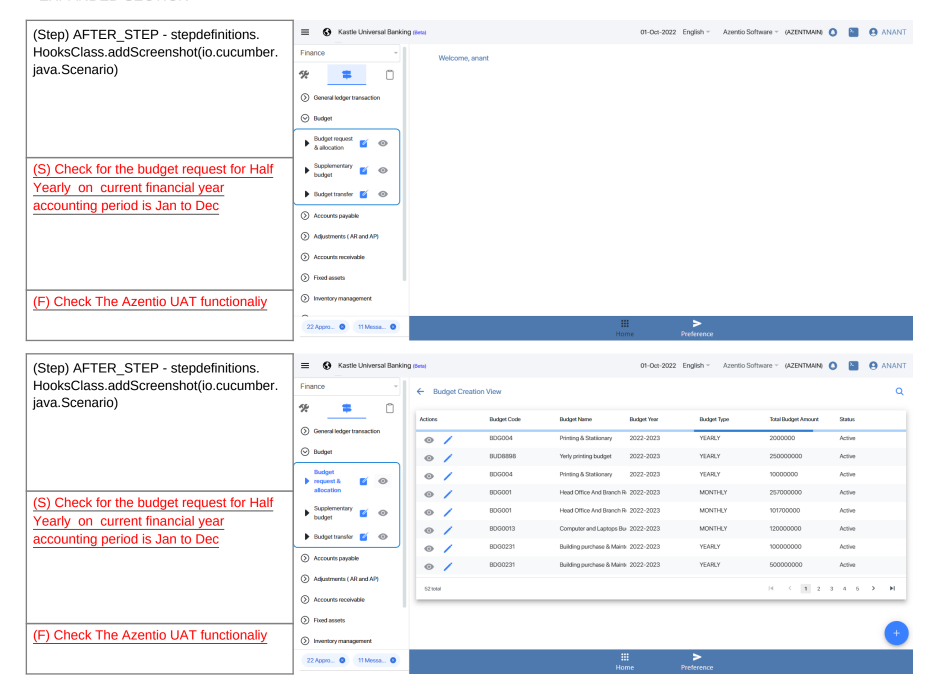
7 And Enter the Budget Year for halfyearly AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 8 Then click on the Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 8 Then click on the Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot PASSED 0.261 s 0.261 s 0.261 s
8 Then click on the Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot PASSED 0.111 s 0.216 s
8 Then click on the Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.111 s 0.216 s
8 Then click on the Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot PASSED 0.111 s 0.216 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 0.216 s
screenshot
■ © Anticonstantique = 00.000 (Mar. Institution (SINTAM () ® 0.000)
The Control of Control
9 And select to one Branch PASSED 0.087 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.153 s
screenshot
10 Then click on the Branch ok button PASSED 0.076 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.206 s

DETAILED SECTION -- 7 --

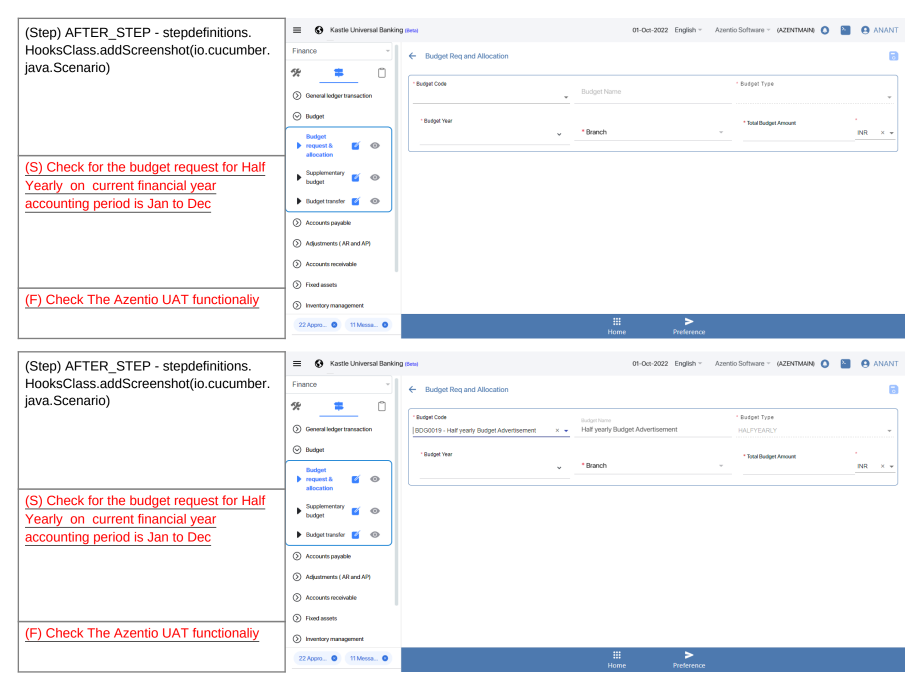


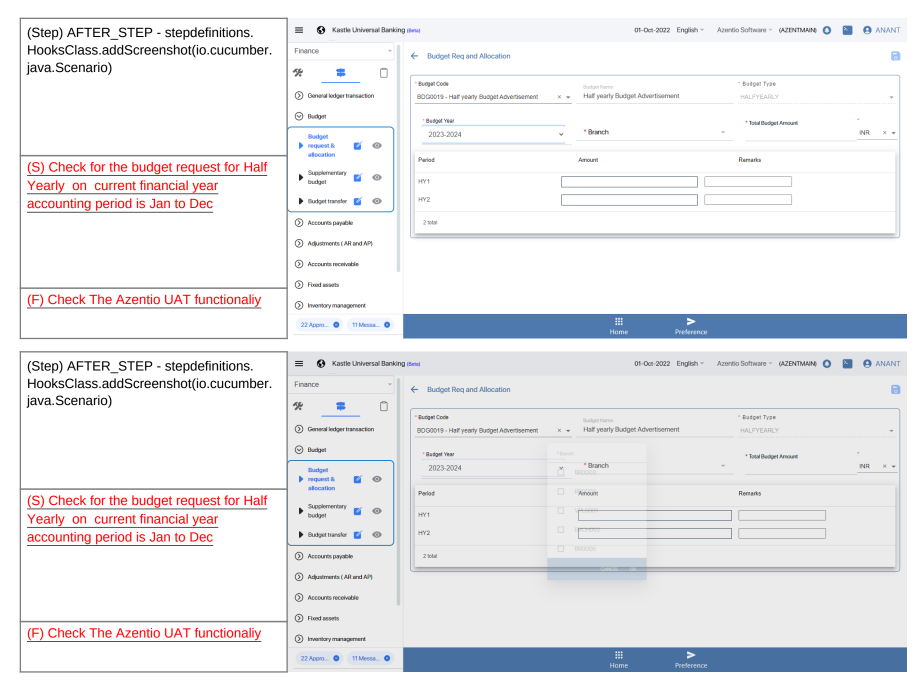
EXPANDED SECTION --- 8 --



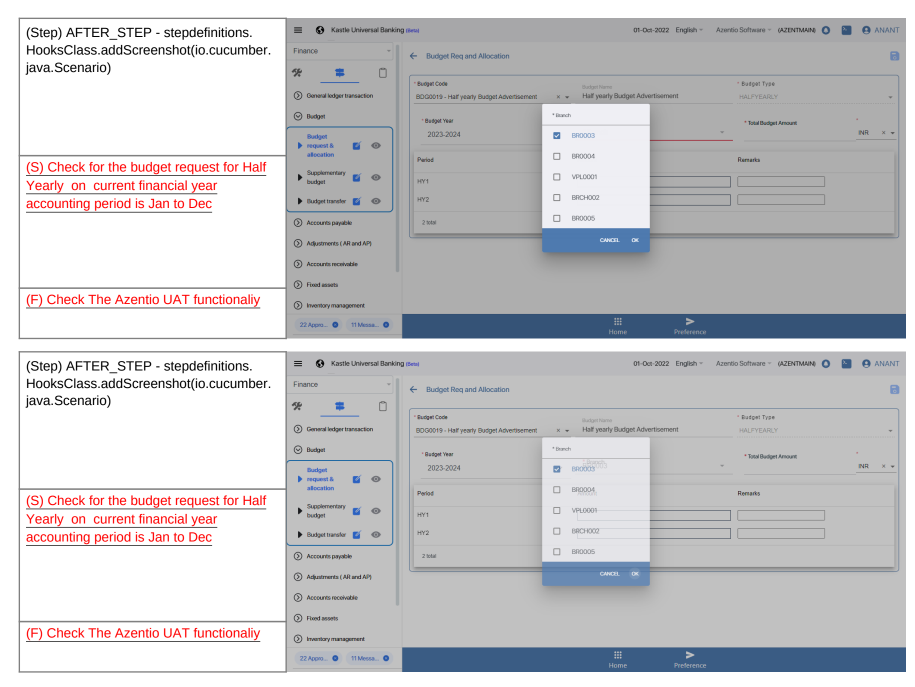


EXPANDED SECTION -- 10 --





EXPANDED SECTION -- 12 --



EXPANDED SECTION -- 13 --

