

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check The Azentio UAT Budget Request and Allocation functionally	1	1	0	0	27.465 s



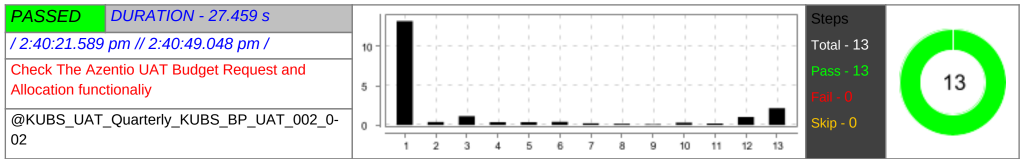
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check The Azentio UAT Budget	budget for Budgetcode type Quaterly	13	13	0	0	27.459 s
	Request and Allocation functionally						

DETAILED SECTION -- 4 --

(F)- Check The Azentio UAT Budget Request and Allocation functionally

PASSED	DURATION - 27.465 s	Scenarios		Steps	
		Total - 1		Total - 13	
/ 2:40:21.583 pm	// 2:40:49.048 pm /	Pass - 1	1	Pass - 13	13
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- budget for Budgetcode type Quaterly



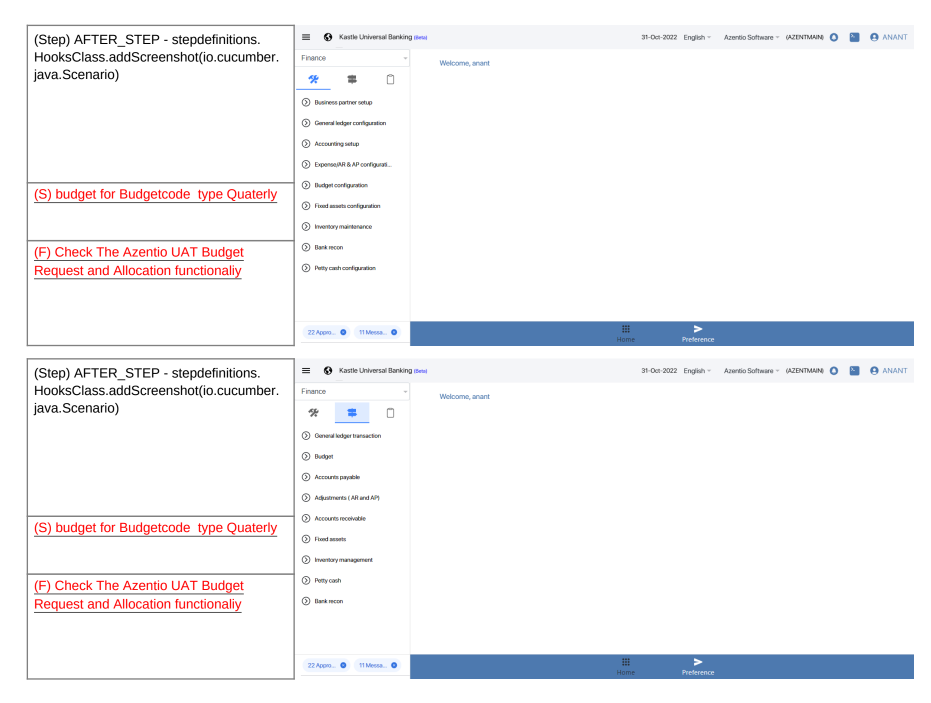
#	Step / Hook Details	Status	Duration
1	Given Navigate to the Azentio Url	PASSED	13.235 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.140 s
	screenshot		
	The Control of the co		
2	Then click the Two Direction Icon	PASSED	0.372 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.378 s
	screenshot		

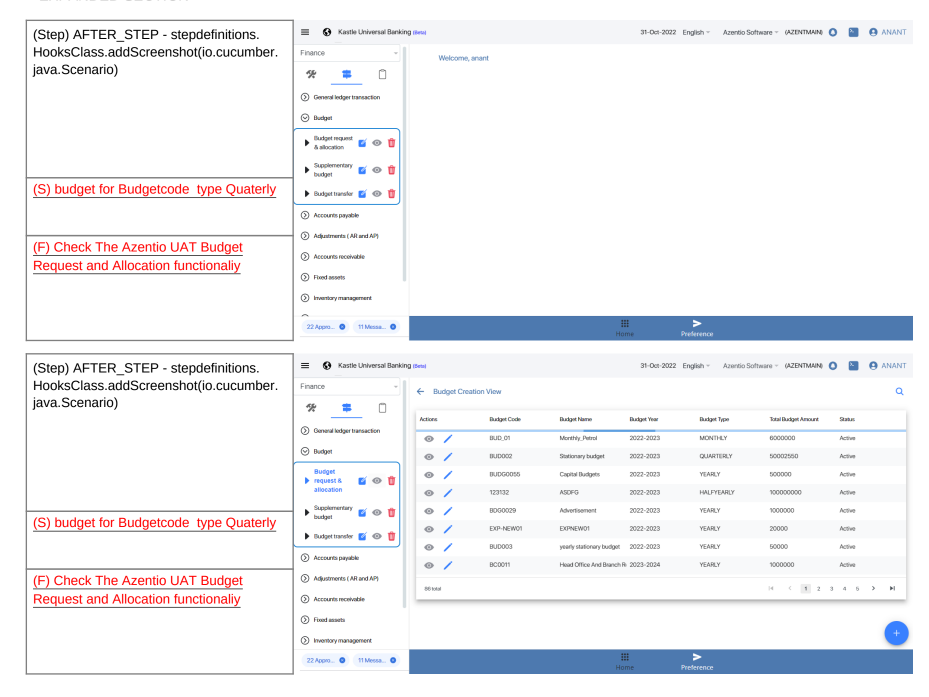
3 And click to the Budget AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 4 Then click on the Budget Sub module Budget Request and Allocation Near Eye Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - 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 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 PASSED 0.121 s 0.354 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) pASSED 0.312 s
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 PASSED 0.354 s 0.312 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 PASSED 0.354 s 0.312 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 ###################################
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.312 s
Screenshot *** ********************************
10 10 10 10 10 10 10 10
Description Page Description Page Description
0 1 1 1 1 1 1 1 1 1
5 And click on the Add icon in Request and Allocation 0.356 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.471 s
screenshot
The contraction of the contracti
6 Then select to Budget Code PASSED 0.397 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.203 s
screenshot

7 And select the Budget Year AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 8 Then click on the Branch AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 9 And select the one Branch PASSED 0.153 s PASSED 0.337 s 9 And select the one Branch PASSED 0.079 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.079 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.183 s	#	Step / Hook Details	Status	Duration
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 9 And select the one Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.153 s 0.337 s 0.337 s 0.337 s		Windows Wind		
Screenshot 8 Then click on the Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 9 And select the one Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.153 s 0.337 s 9 And select the one Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot PASSED 0.173 s 0.173 s 0.173 s 0.173 s 0.174 s 0.175	7	-	PASSED	
8 Then click on the Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 9 And select the one Branch 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) Screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Description:		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.352 s
8 Then click on the Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 9 And select the one Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 0.153 s 0.337 s 0.337 s				
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 And select the one Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.337 s PASSED 0.079 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 0.183 s		© manatan © manatan © manatan © manatan © mana		
9 And select the one Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot PASSED 0.079 s PASSED 0.183 s	8	Then click on the Branch	PASSED	0.153 s
9 And select the one Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.079 s 0.183 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.337 s
9 And select the one Branch AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot +		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.183 s				
screenshot	9	And select the one Branch	PASSED	0.079 s
# \$ Table Ta		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.183 s
S TO STATE OF THE		screenshot		
10 Then click on the Branch ok button PASSED 0.303 s	10	Then click on the Branch ok button	PASSED	0.303 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.375 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.375 s
screenshot		screenshot	7	

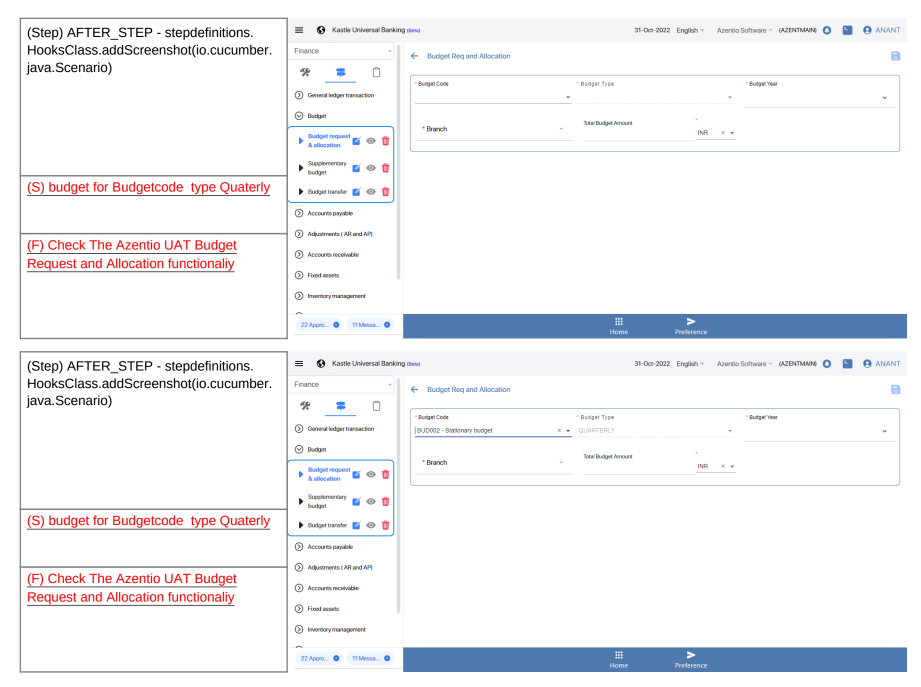
#	Step / Hook Details	Status	Duration
	## OF THE PROPERTY OF THE PROP		
11	Then select one currency we need	PASSED	0.185 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.197 s
	0		
12	And Enter the Amount for Quarterly Budget type	PASSED	1.022 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.191 s
	screenshot		
	### Description of the control of th		
13	And click on the save button	PASSED	2.145 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.150 s
	screenshot		

EXPANDED SECTION --- 8 --

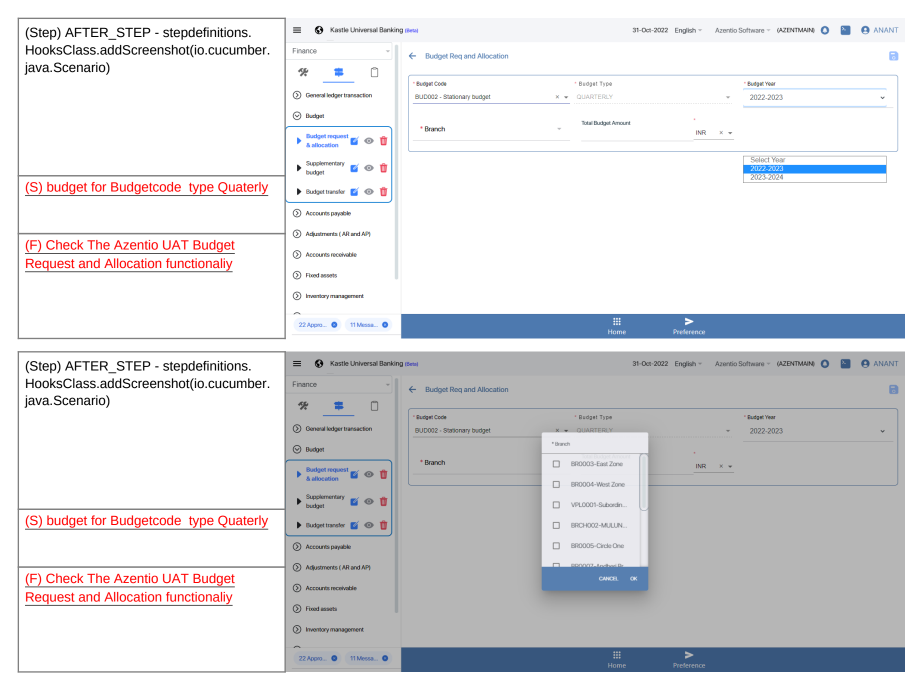




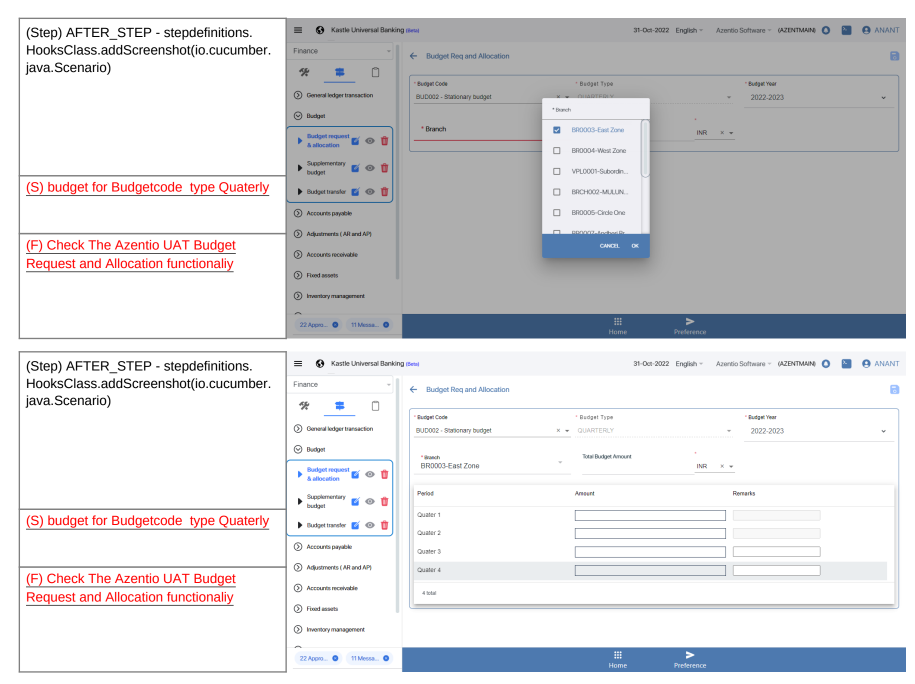
EXPANDED SECTION -- 10 --



EXPANDED SECTION -- 11 --



EXPANDED SECTION -- 12 --



EXPANDED SECTION -- 13 --

