

# Cucumber Report

Jan 12, 2022, 7:54:13 PM

Start : Jan 12, 7:53:51.487 PM

End : Jan 12, 7:54:12.935 PM

Duration : 21.448 s

Features

Scenarios

Steps

PASSED - 1  
FAILED - 0  
SKIPPED - 0

PASSED - 1  
FAILED - 0  
SKIPPED - 0

PASSED - 8  
FAILED - 0  
SKIPPED - 0







#	Feature Name	T	P	F	S	Duration
1	Checking the Supplementary Budget functionality	1	1	0	0	21.448 s

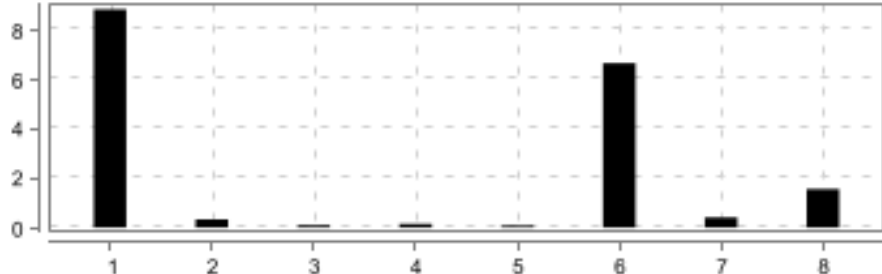




#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Checking the Supplementary Budget functionality	Check the functionality Request of the supplementary budget for the branch	8	8	0	0	21.445 s


**(F)- Checking the Supplementary Budget functionality**

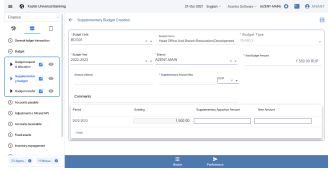
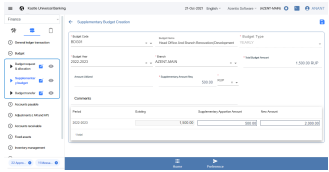
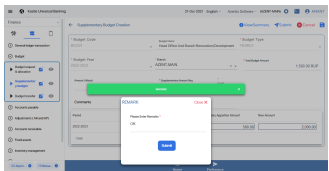
<b>PASSED</b>	<b>DURATION - 21.448 s</b>	Scenarios		Steps	
/ 7:53:51.487 PM // 7:54:12.935 PM /		Total - 1		Total - 8	
		Pass - 1		Pass - 8	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

**(S)- Check the functionality Request of the supplementary budget for the branch**

<div>PASSED</div>	<div>DURATION - 21.445 s</div>		<div>Steps</div> <div>Total - 8</div> <div>Pass - 8</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 7:53:51.490 PM // 7:54:12.935 PM /				
Checking the Supplementary Budget functionality				
@SupplementaryBudget_KUBS_BP_UAT_005				

#	Step / Hook Details	Status	Duration
1	Given maker should navigate to the url and login with valid credentials	PASSED	8.827 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.240 s
	screenshot		
			
2	And maker should navigate to the budget module	PASSED	0.334 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.183 s
	screenshot		

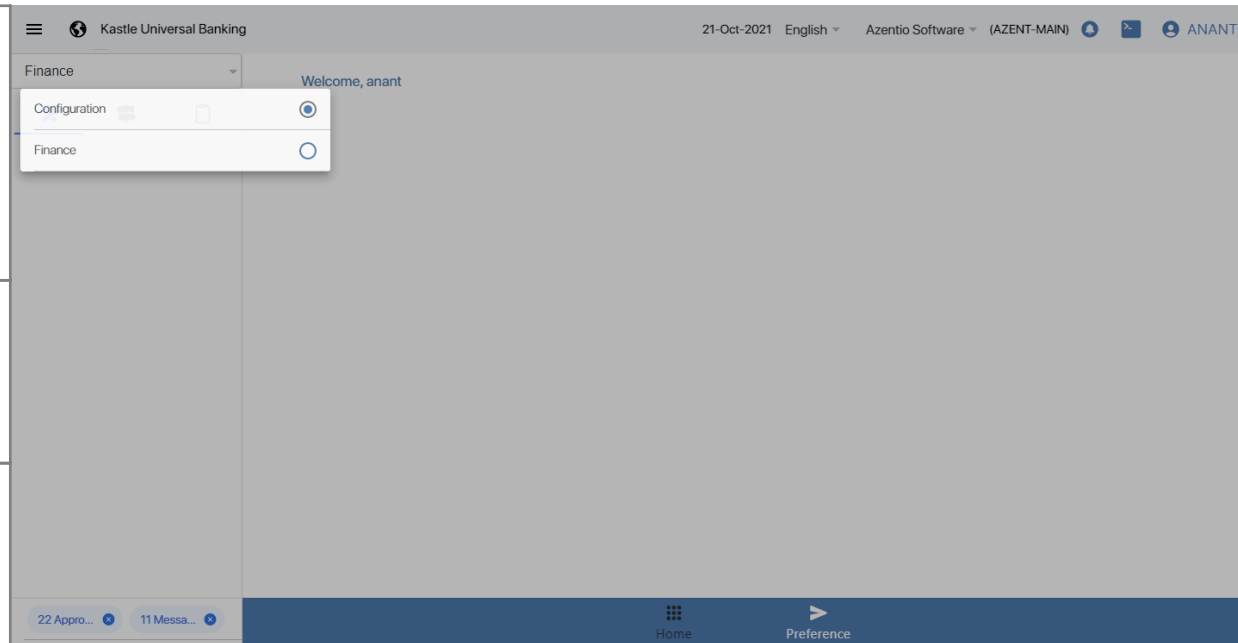
#	Step / Hook Details	Status	Duration
			
3	And maker click on budget field	PASSED	0.095 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.106 s
	screenshot		
			
4	When maker click on budget supplementary eye icon	PASSED	0.147 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.118 s
	screenshot		
			
5	And click on add button on budget supplementary view page	PASSED	0.081 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.143 s
	screenshot		
			
6	Then fill the input fields	PASSED	6.656 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.107 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	Then fill apportion amount and save it	PASSED	0.415 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.267 s
	screenshot		
			
8	Then validate maker can submit thr record	PASSED	1.557 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.131 s
	screenshot		
			

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the functionality Request of  
the supplementary budget for the branch

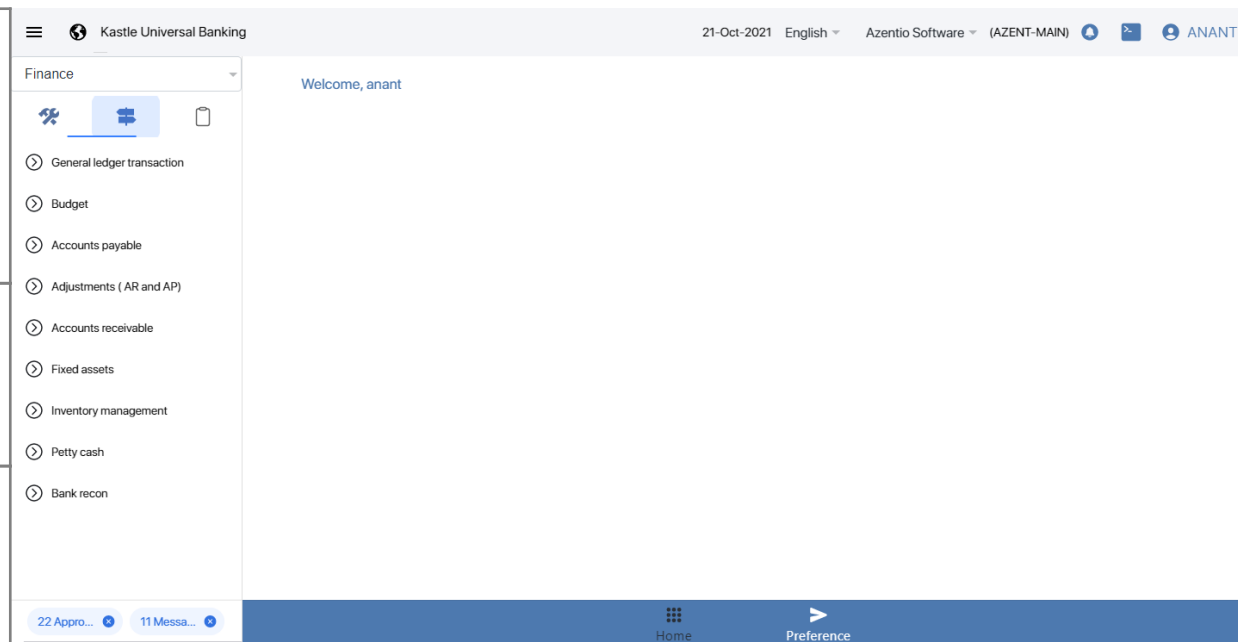
(F) Checking the Supplementary Budget  
functionality



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the functionality Request of  
the supplementary budget for the branch

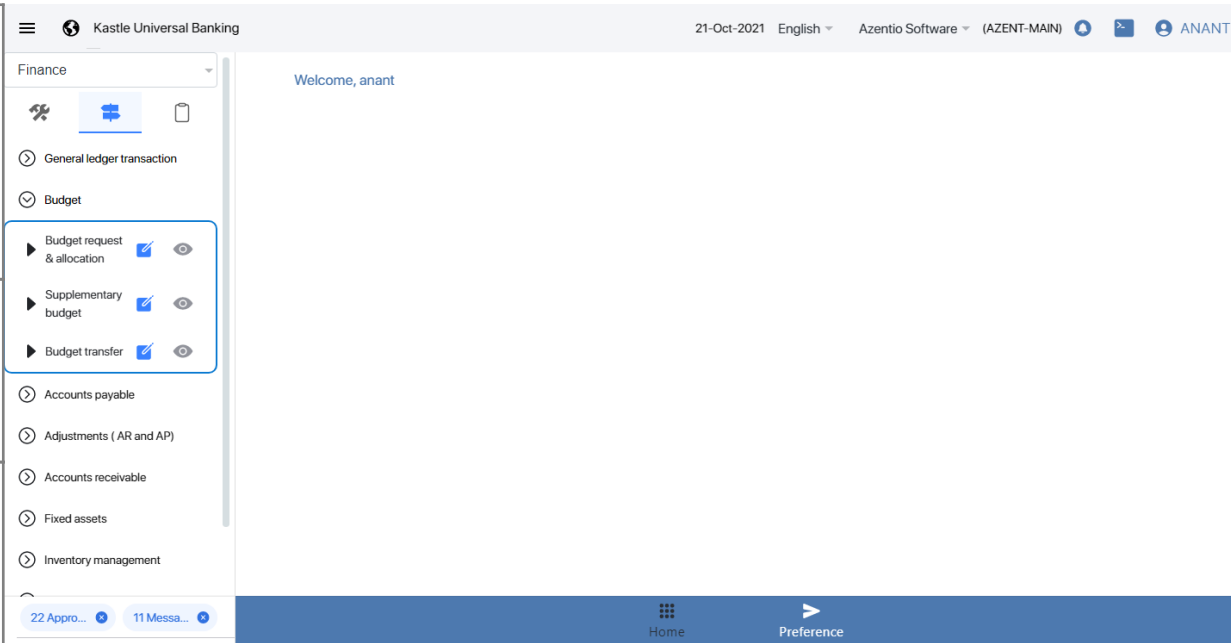
(F) Checking the Supplementary Budget  
functionality



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the functionality Request of  
the supplementary budget for the branch

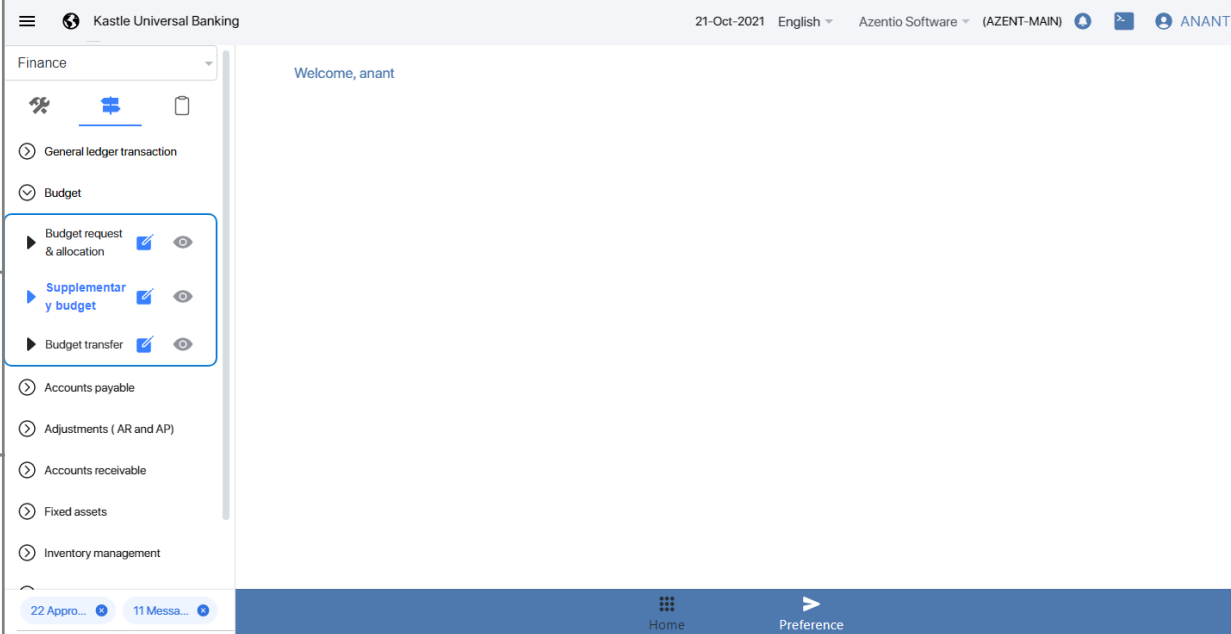
(F) Checking the Supplementary Budget  
functionality



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the functionality Request of  
the supplementary budget for the branch

(F) Checking the Supplementary Budget  
functionality





(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the functionality Request of  
the supplementary budget for the branch

(F) Checking the Supplementary Budget  
functionality

The screenshot shows the Kastle Universal Banking application interface. The top header includes the date (21-Oct-2021), language (English), software version (Azentio Software), and user information (ANANT). The left sidebar contains a navigation menu with categories like Finance, General ledger transaction, Budget, and Accounts payable. The 'Budget' category is expanded, showing sub-items: Budget request & allocation, Supplementary budget, and Budget transfer. The main content area displays an 'Actions' section with a '0 total' count. The bottom navigation bar includes 'Home' and 'Preference' buttons.

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the functionality Request of  
the supplementary budget for the branch

(F) Checking the Supplementary Budget  
functionality

The screenshot shows the 'Supplementary Budget Creation' form in the Kastle Universal Banking application. The form includes fields for Budget Code (BDG01), Budget Name (Head Office And Branch Renovation/Development), Budget Type (YEARLY), Budget Year (2022-2023), Branch (AZENT-MAIN), and Total Budget Amount (1,500.00 RUP). There is also a field for Supplementary Amount Req. Below the form is a table for 'Comments' with columns for Period, Existing, Supplementary Apportion Amount, and New Amount. The table shows data for the period 2022-2023 with an existing amount of 1,500.00. The bottom navigation bar includes 'Home' and 'Preference' buttons.

Period	Existing	Supplementary Apportion Amount	New Amount
2022-2023	1,500.00		
1 total			

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the functionality Request of  
the supplementary budget for the branch

(F) Checking the Supplementary Budget  
functionality

Kastle Universal Banking 21-Oct-2021 English Azentio Software (AZENT-MAIN) ANANT

Finance

General ledger transaction

Budget

Budget request & allocation

Supplementary budget

Budget transfer

Accounts payable

Adjustments ( AR and AP)

Accounts receivable

Fixed assets

Inventory management

22 Appro... 11 Messa...

Supplementary Budget Creation

\* Budget Code BDG01 x Budget Name Head Office And Branch Renovation/Development \* Budget Type YEARLY

\* Budget Year 2022-2023 x \* Branch AZENT-MAIN x \* Total Budget Amount 1,500.00 RUP

Amount Utilized \* Supplementary Amount Req 500.00 RUP x

Comments

Period	Existing	Supplementary Apportion Amount	New Amount
2022-2023	1,500.00	500.00	2,000.00
1 total			

Home Preference

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the functionality Request of  
the supplementary budget for the branch

(F) Checking the Supplementary Budget  
functionality

Kastle Universal Banking 21-Oct-2021 English Azentio Software (AZENT-MAIN) ANANT

Finance

General ledger transaction

Budget

Budget request & allocation

Supplementary budget

Budget transfer

Accounts payable

Adjustments ( AR and AP)

Accounts receivable

Fixed assets

Inventory management

22 Appro... 11 Messa...

Supplementary Budget Creation

ViewSummary Submit Cancel

\* Budget Code BDG01 x Budget Name Head Office And Branch Renovation/Development \* Budget Type YEARLY

\* Budget Year 2022-2023 x \* Branch AZENT-MAIN x \* Total Budget Amount 1,500.00 RUP

Amount Utilized \* Supplementary Amount Req 500.00 RUP x

Comments

Period	Existing	Supplementary Apportion Amount	New Amount
2022-2023	1,500.00	500.00	2,000.00
1 total			

Home Preference

success

REMARK

Please Enter Remarks \*

OK

Submit