

# Cucumber Report

23 Jan 2023, 5:47:42 PM

Start : Jan 23, 5:46:28.310 PM

End : Jan 23, 5:47:39.508 PM

Duration : 1 m 11.198 s

Features

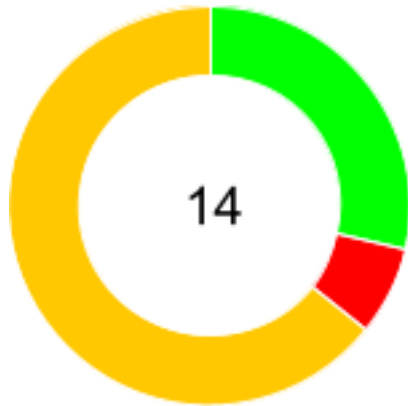
Scenarios

Steps

PASSED - 0  
FAILED - 1  
SKIPPED - 0

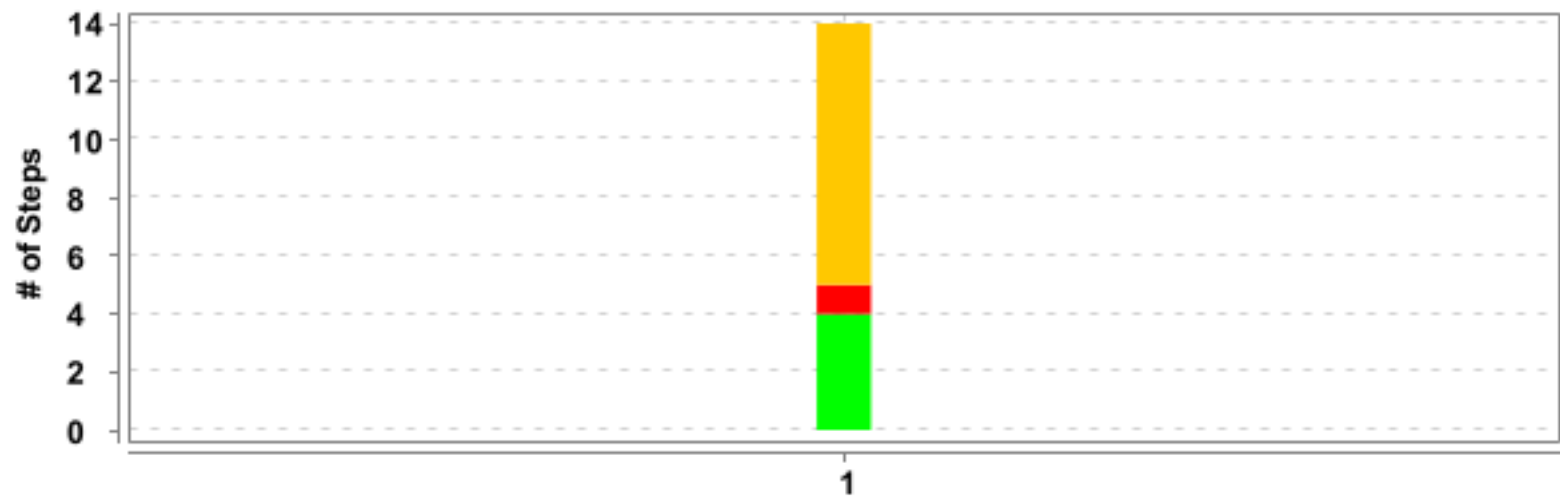
PASSED - 0  
FAILED - 1  
SKIPPED - 0

PASSED - 4  
FAILED - 1  
SKIPPED - 9



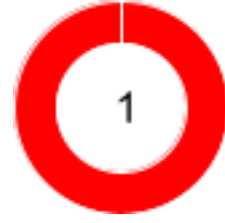
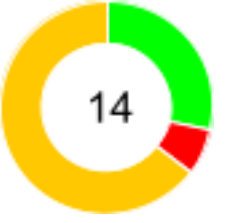


#	Feature Name	T	P	F	S	Duration
1	Budget and planning	1	0	1	0	1 m 11.198 s

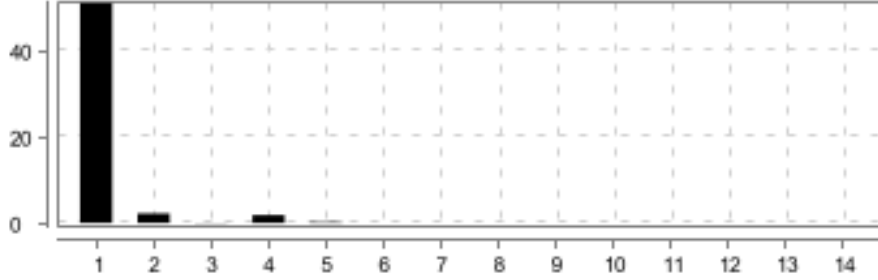
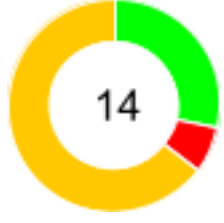



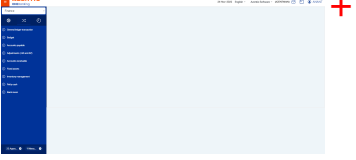
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Budget and planning	Check the transafer once transfer is completed in the report	14	4	1	9	1 m 11.181 s

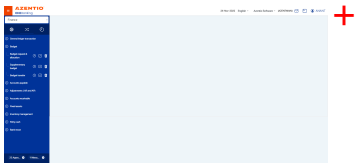
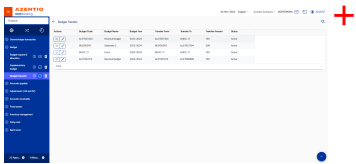
**(F)- Budget and planning**

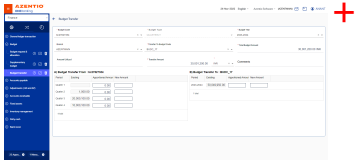
<b>FAILED</b>	<b>DURATION - 1 m 11.198 s</b>	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 14 Pass - 4 Fail - 1 Skip - 9	
/ 5:46:28.310 PM // 5:47:39.508 PM /					

**(S)- Check the transafer once transfer is completed in the report**

<div>FAILED</div> <div>DURATION - 1 m 11.181 s</div>			<div>Steps</div> <div>Total - 14</div> <div>Pass - 4</div> <div>Fail - 1</div> <div>Skip - 9</div>	
/ 5:46:28.327 PM // 5:47:39.508 PM /				
Budget and planning				
@KUBS_BP_UAT_006_009 @MultiAuth				

#	Step / Hook Details	Status	Duration
1	Given navigate to given url and login with maker credentials	PASSED	50.964 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.794 s
	screenshot		
			
2	Then click on second Segment button	PASSED	2.194 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.430 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	And click on budget main menu	PASSED	0.118 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.302 s
	screenshot		
			
4	And click on view button near by budget transfer menu	PASSED	1.798 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.698 s
	screenshot		
			
5	And get the Transferred from budget code	FAILED	0.262 s
	<pre> java.lang.StringIndexOutOfBoundsException: Range [25, 0) out of bounds for length 0     at java.base/jdk.internal.util.Preconditions\$1.apply(Preconditions.java:55)     at java.base/jdk.internal.util.Preconditions\$1.apply(Preconditions.java:52)     at java.base/jdk.internal.util.Preconditions\$4.apply(Preconditions.java:213)     at java.base/jdk.internal.util.Preconditions\$4.apply(Preconditions.java:210)     at java.base/jdk.internal.util.Preconditions.outOfBounds(Preconditions.java:98)     at java.base/jdk.internal.util.Preconditions.outOfBoundsCheckFromToIndex(Preconditions.java:112)     at java.base/jdk.internal.util.Preconditions.checkFromToIndex(Preconditions.java:349)     at java.base/java.lang.String.checkBoundsBeginEnd(String.java:4602)     at java.base/java.lang.String.substring(String.java:2715)     at java.base/java.lang.String.substring(String.java:2688)     at stepdefinitions.BUDGETT_TRANSFER_BudgetTransferReport.get_the_transferred_from_budget_code(BUDGETT_TRANSFER_BudgetTransferReport.java:49)     at ?.get the Transferred from budget code(file:///C:/Users/ININDC00073/git/KamalaPriya_ExcelUpdated_KUBS/AzentioAutomationFramework_ExcelKUBS_Kamalapriya2/src/test/java/features/BudgetAndPlanning.feature:195)     * Not displayable characters are replaced by '?'. </pre>	PASSED	0.283 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)		
	screenshot		

#	Step / Hook Details	Status	Duration
			
6	And get the Transferred to budget code	SKIPPED	0.000 s
7	And get the Transferred budget amount	SKIPPED	0.007 s
8	Then click on report segment button	SKIPPED	0.001 s
9	And click on report main menu	SKIPPED	0.000 s
10	And click on Transfer of budget details list report	SKIPPED	0.001 s
11	And click on date icon	SKIPPED	0.000 s
12	And give date in report	SKIPPED	0.000 s
13	And click on the view button	SKIPPED	0.003 s
14	Then verify the transferred budget and amount is available in the transferred report	SKIPPED	0.000 s

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

(S) Check the transafer once transfer is  
completed in the report

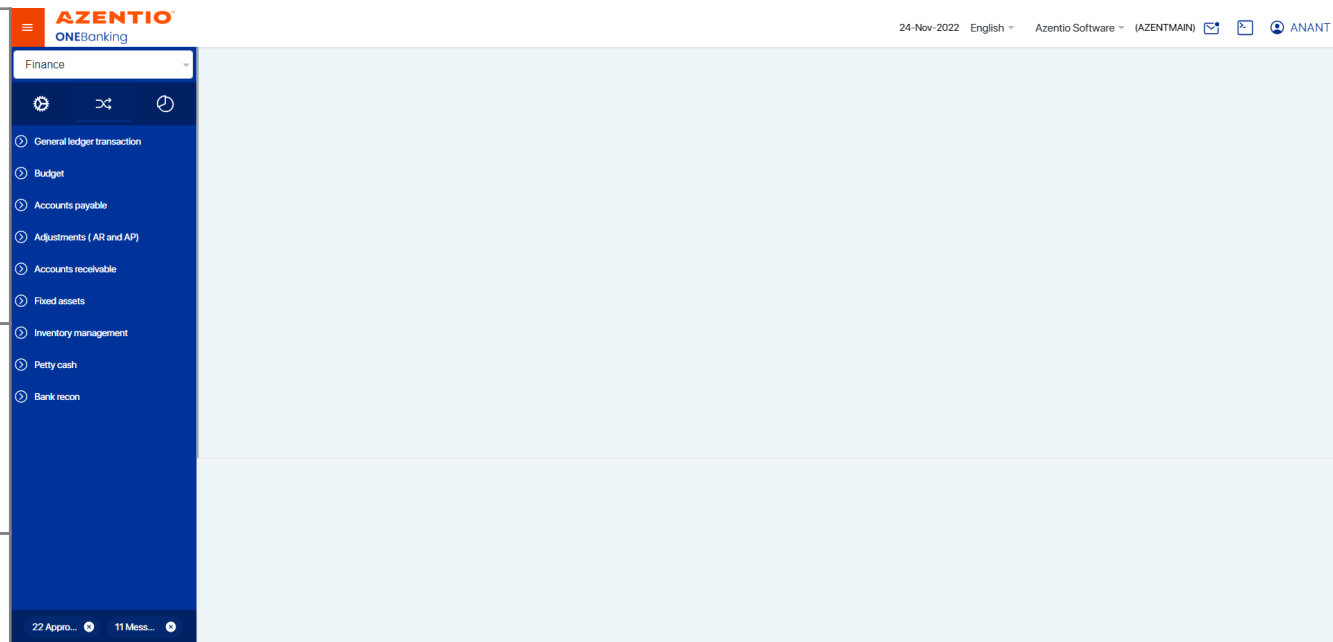
(F) Budget and planning



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

(S) Check the transafer once transfer is  
completed in the report

(F) Budget and planning



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

(S) Check the transfer once transfer is  
completed in the report

(F) Budget and planning

The screenshot shows the AZENTIO ONEBanking mobile application interface. At the top, there's a header with the date '24-Nov-2022', language 'English', and user information 'Azentio Software (AZENTMAIN)'. A sidebar menu on the left lists various financial categories: General ledger transaction, Budget (with sub-items: Budget request & allocation, Supplementary budget, Budget transfer), Accounts payable, Adjustments (AR and AP), Accounts receivable, Fixed assets, Inventory management, Petty cash, and Bank recon. The main content area is a large, empty light blue space.

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

(S) Check the transfer once transfer is  
completed in the report

(F) Budget and planning

The screenshot shows the 'Budget Transfer' screen in the AZENTIO ONEBanking mobile application. The screen has a header with the title 'Budget Transfer' and a search icon. Below the header is a table with the following columns: Actions, Budget Code, Budget Name, Budget Year, Transfer From, Transfer To, Transfer Amount, and Status. The table contains four rows of data:

Actions	Budget Code	Budget Name	Budget Year	Transfer From	Transfer To	Transfer Amount	Status
	bc27827354	Revenue Budget	2023-2024	bc27827354	BUDC_17	100	Active
	BUDG0018	Stationary 2	2023-2024	BUDG0018	bc27827354	300	Active
	BUDC_17	Food	2023-2024	BUDC_17	BUDC_11	150	Active
	bc27207473	Revenue Budget	2023-2024	bc27207473	bc27998860	100	Active

At the bottom of the table, it says '4 total'. The sidebar menu on the left is the same as in the previous screenshot, with 'Budget transfer' highlighted.



(S) Check the transfer once transfer is completed in the report

(F) Budget and planning

24-Nov-2022   English   Azentio Software   (AZENTMAIN)       ANANT

Finance

Budget Transfer

* Budget Code bc27827354	* Budget Type QUARTERLY	* Budget Year 2023-2024
Branch AZENTMAIN	* Transfer To Budget Code BUDC_17	* Total Budget Amount 30,001,200.00 INR
Amount Utilized	* Transfer Amount 30,001,200.00 INR	Comments

**A) Budget Transfer From : bc27827354**

Period	Existing	Apportioned Amour	New Amount
Quarter 1		0.00	
Quarter 2	1,000.00	0.00	
Quarter 3	20,000,100.00	0.00	
Quarter 4	10,000,100.00	0.00	
4 total			

**B) Budget Transfer To : BUDC\_17**

Period	Existing	Apportioned Amour	New Amount
2023-2024	50,049,950.00		
1 total			

- General ledger transaction
- Budget
  - Budget request & allocation
  - Supplementary budget
- Budget transfer
- Accounts payable
- Adjustments ( AR and AP)
- Accounts receivable
- Fixed assets
- Inventory management
- Petty cash
- Bank recon

22 Appro...   11 Mess...