

# Cucumber Report

28 Jun 2023, 12:41:49 PM

**Start : Jun 28, 12:39:59.646 PM**

**End : Jun 28, 12:41:45.760 PM**

**Duration : 1 m 46.114 s**

*Features*

*Scenarios*

*Steps*

**PASSED - 0**

**FAILED - 1**

**SKIPPED - 0**

**PASSED - 0**

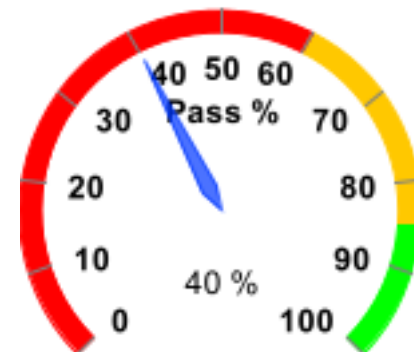
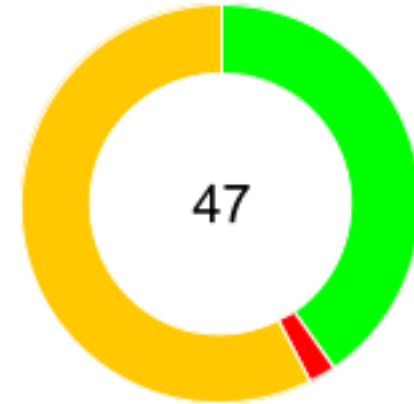
**FAILED - 1**

**SKIPPED - 0**

**PASSED - 19**

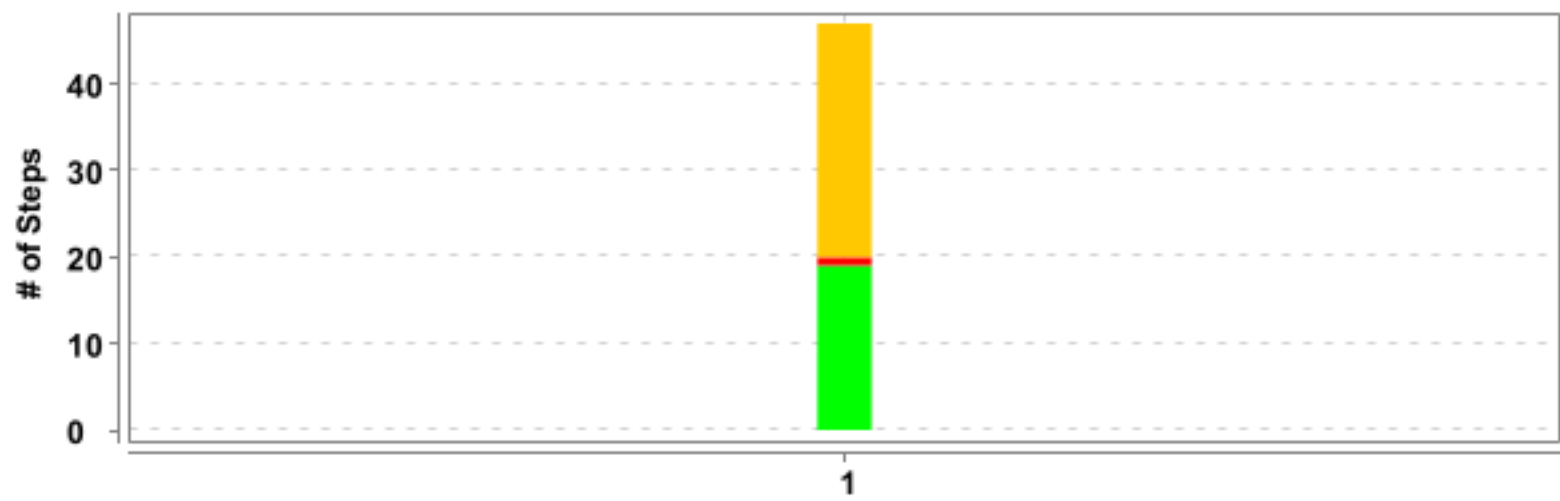
**FAILED - 1**

**SKIPPED - 27**




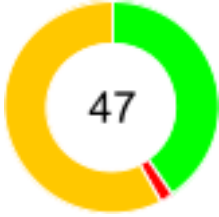


#	Feature Name	T	P	F	S	Duration
1	Checking functionality of transaction	1	0	1	0	1 m 46.114 s

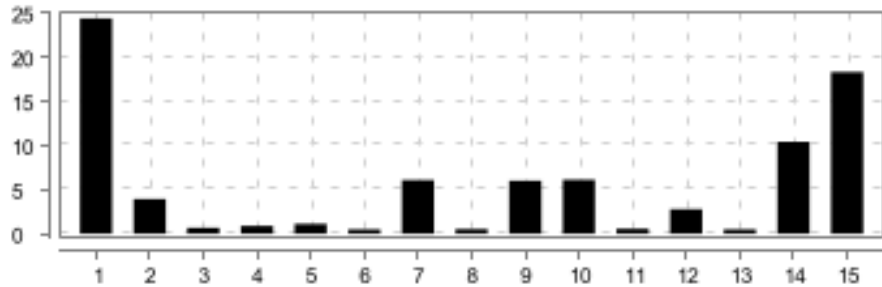
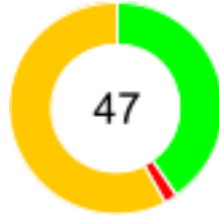



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Checking functionality of transaction</u>	<u>Check if the system accept multiple CIF whenever creating Transfer Trx - Local - Multi Transfer - Mode of Payment A/C</u>	47	19	1	27	1 m 46.075 s

**(F)- Checking functionality of transaction**

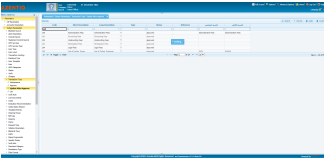
<b>FAILED</b>	<b>DURATION - 1 m 46.114 s</b>	Scenarios		Steps	
/ 12:39:59.646 PM // 12:41:45.760 PM /		Total - 1		Total - 47	
		Pass - 0		Pass - 19	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 27	

**(S)- Check if the system accept multiple CIF whenever creating Transfer Trx - Local - Multi Transfer - Mode of Payment A/C**

<div>FAILED</div> <div>DURATION - 1 m 46.075 s</div>		<div></div>	<div>Steps</div> <div>Total - 47</div> <div>Pass - 19</div> <div>Fail - 1</div> <div>Skip - 27</div>	<div></div>
<div>/ 12:39:59.685 PM // 12:41:45.760 PM /</div>				
<div>Checking functionality of transaction</div>				
<div>@TRS_393</div>				

#	Step / Hook Details	Status	Duration
1	Given navigate to CSM param application and login with valid credentials	PASSED	24.401 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.534 s
	screenshot		
			
2	And user update test data set id for TRS_393	PASSED	3.948 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.437 s
	screenshot		

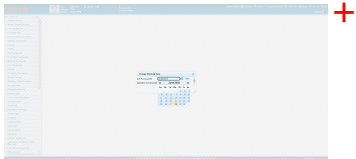
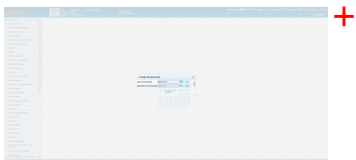
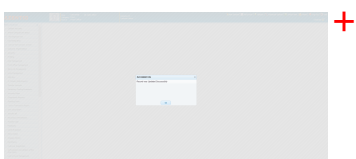
#	Step / Hook Details	Status	Duration
			
3	And user click the parameters menu	PASSED	0.658 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.537 s
	screenshot		
			
4	And user click the system parameters submenu	PASSED	0.892 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.339 s
	screenshot		
			
5	And user click on the transaction type under the system parameters	PASSED	1.128 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.374 s
	screenshot		
			
6	And user click on the update after approve field under the transaction type	PASSED	0.505 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.343 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	And user enters the transaction type code in the code column under the update after approve	PASSED	6.093 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.331 s
	screenshot		
			
8	And user double clicks on the entered transaction type code from the list to view the transaction type details	PASSED	0.512 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.367 s
	screenshot		
			
9	And user check the MultipleTransfer check Box	PASSED	6.022 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.702 s
	screenshot		
			
10	And user click on the update after approve button to save the changes	PASSED	6.136 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.414 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
11	And user click on the approve field under the transaction type menu	PASSED	0.559 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.383 s
	screenshot		
			
12	And user enters the transaction type code in the code column under the approve menu	PASSED	2.783 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.531 s
	screenshot		
			
13	And user double clicks on the entered transaction type code from the list to view the transaction type details in approve screen	PASSED	0.485 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.449 s
	screenshot		
			
14	And user click on the approve button to approve the changes	PASSED	10.432 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.321 s
	screenshot		

#	Step / Hook Details	Status	Duration
	 +		
15	Given navigate to CSM application and login with valid credentials	PASSED	18.310 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.469 s
	screenshot		
	 +		
16	And user update test data set id for TRS_393	PASSED	0.014 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.239 s
	screenshot		
	 +		
17	And user click on Date to Change the Current Date in the CSM core application	PASSED	0.282 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.346 s
	screenshot		
	 +		
18	And user Enters the Date in user Running Date in the CSM core application	PASSED	1.335 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.389 s
	screenshot		



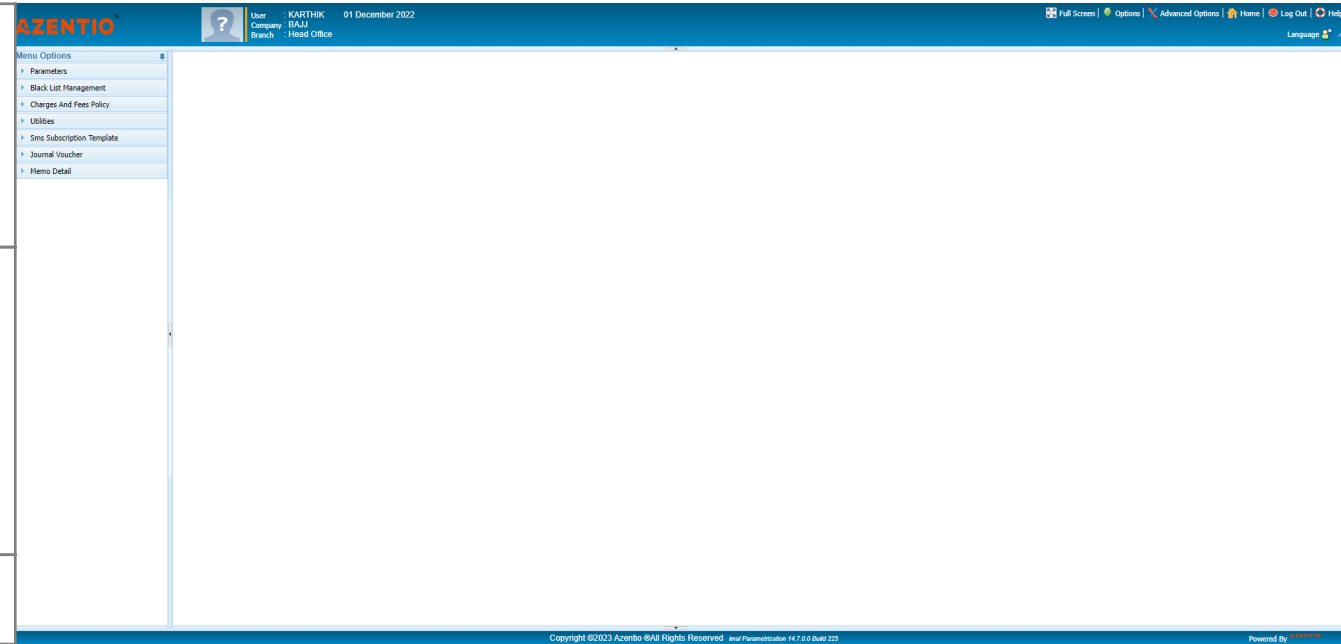
#	Step / Hook Details	Status	Duration
			
19	And user click on Use Button in Change Running Date Popup in the CSM core application	PASSED	0.317 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.430 s
	screenshot		
			
20	And User Click Ok Button for confirmation PopUp for Company Holiday	FAILED	1.052 s
	<p>java.lang.AssertionError: no such element: Unable to locate element: {"method":"xpath","selector":"//input[@id='_popup_path_sol_confirm_ok']"} (Session info: chrome=114.0.5735.134) For documentation on this error, please visit: <a href="https://selenium.dev/exceptions/#no_such_element">https://selenium.dev/exceptions/#no_such_element</a> Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.7' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [e75ef27fee4ec3ddc7fd90ced55a3c03, findElement {using=xpath, value=//input[@id='_popup_path_sol_confirm_ok']}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 114.0.5735.134, chrome: {chromedriverVersion: 114.0.5735.90 (386bc09e8f4f..., userDataDir: C:\Users\ININDC~1\AppData\L..., goog:chromeOptions: {debuggerAddress: localhost:52737}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:52737/devtoo..., se:cdpVersion: 114.0.5735.134, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: e75ef27fee4ec3ddc7fd90ced55a3c03</p> <p>at org.testng.Assert.fail(Assert.java:99)</p> <p>at stepdefinitions.CSM_Transactions_Steps.user_click_ok_button_for_confirmation_pop_up_for_company_holiday(CSM_Transactions_Steps.java:612)</p> <p>at ?.User Click Ok Button for confirmation PopUp for Company Holiday(file:///C:/Users/inindc00606/git/AZENTIO-CSM/CSM_Azentio/src/test/java/features/CSM_TransactionFEATURE.feature:861)</p> <p>* Not displayable characters are replaced by '?'. </p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.348 s
	screenshot		
			
21	And user click Ok Button in Information PopUp menu in the CSM core application	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
22	And user click on Close Button in Change Running Date Popup in the CSM core application	SKIPPED	0.002 s
23	And user click on Technical Details Icon in the CSM core application	SKIPPED	0.000 s
24	And user click Clear Cache in Technical Details Icon in the CSM core application	SKIPPED	0.001 s
25	And user click Ok Button Under Information PopUp Menu in the CSM core application	SKIPPED	0.000 s
26	And user click on Transactions under CSM application in the CSM core application	SKIPPED	0.000 s
27	And user click on Maintenance under Transactions in the CSM core application	SKIPPED	0.000 s
28	And user enters the transaction type	SKIPPED	0.001 s
29	And user change the mode of payment to Account	SKIPPED	0.000 s
30	And user Enter the Branch Code for AC1 in Maintenance Screen	SKIPPED	0.000 s
31	And user click random click	SKIPPED	0.001 s
32	And user Enter Currency Code for AC1 in Maintenance Screen	SKIPPED	0.000 s
33	And user click random click	SKIPPED	0.000 s
34	And user Enter GL Code for AC1 in Maintenance Screen	SKIPPED	0.000 s
35	And user click random click	SKIPPED	0.001 s
36	And user Enter CIF Code for AC1 in Maintenance Screen	SKIPPED	0.000 s
37	And user click random click	SKIPPED	0.000 s
38	And user Enter Serial for AC1 in Maintenance Screen	SKIPPED	0.000 s
39	And user click random click	SKIPPED	0.000 s
40	And user click Ok Button in Warning PopUp Menu	SKIPPED	0.000 s
41	And user Enter the Currency in Maintenance Screen	SKIPPED	0.000 s
42	And user Enter the Amount in Maintenance Screen	SKIPPED	0.002 s
43	And user click the AccountDetails button under maintenance screen	SKIPPED	0.001 s
44	And user click the Add button on AccountDetails button	SKIPPED	0.001 s
45	And user Enter the GL on AccountDetails button	SKIPPED	0.001 s
46	And user Enter the Cif on AccountDetails button	SKIPPED	0.000 s
47	And user Enter the SerialNo on AccountDetails button	SKIPPED	0.003 s

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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

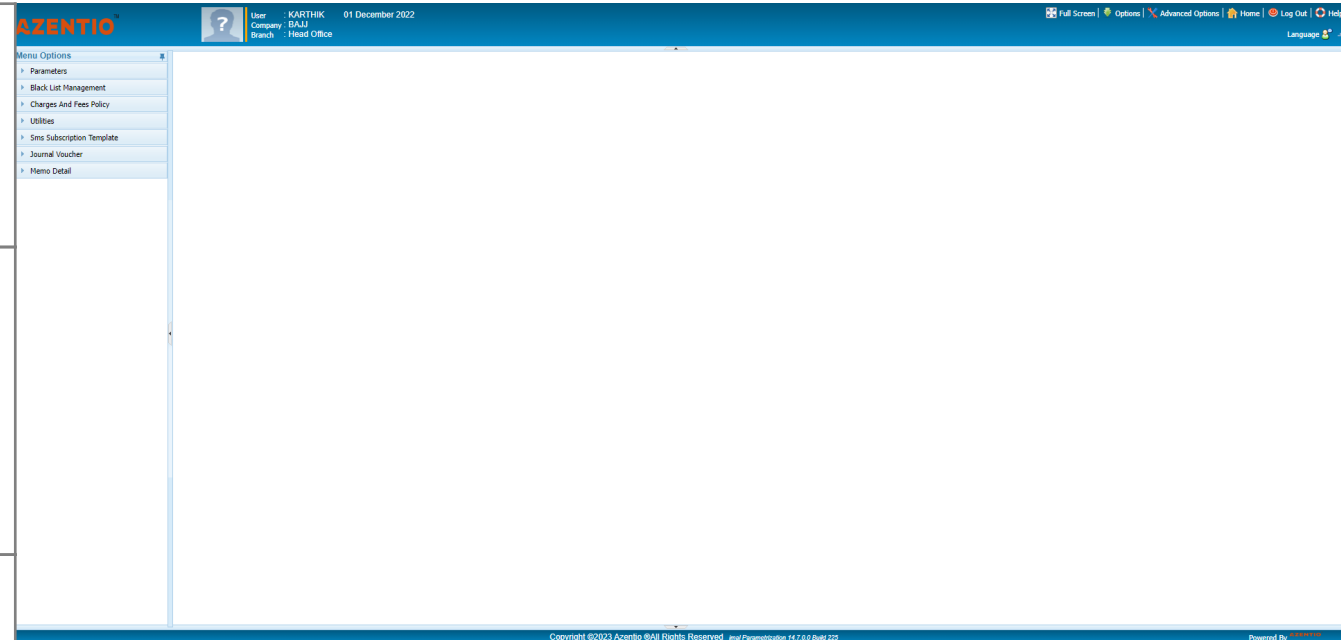
(F) Checking functionality of transaction



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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

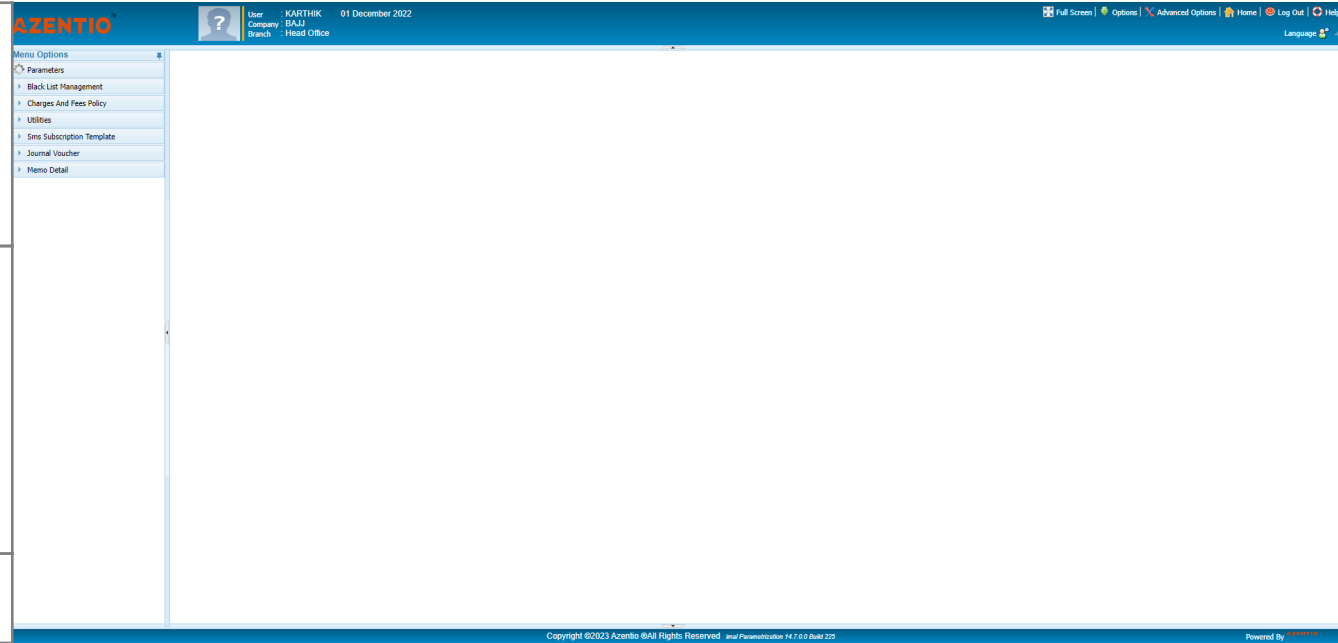
(F) Checking functionality of transaction



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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

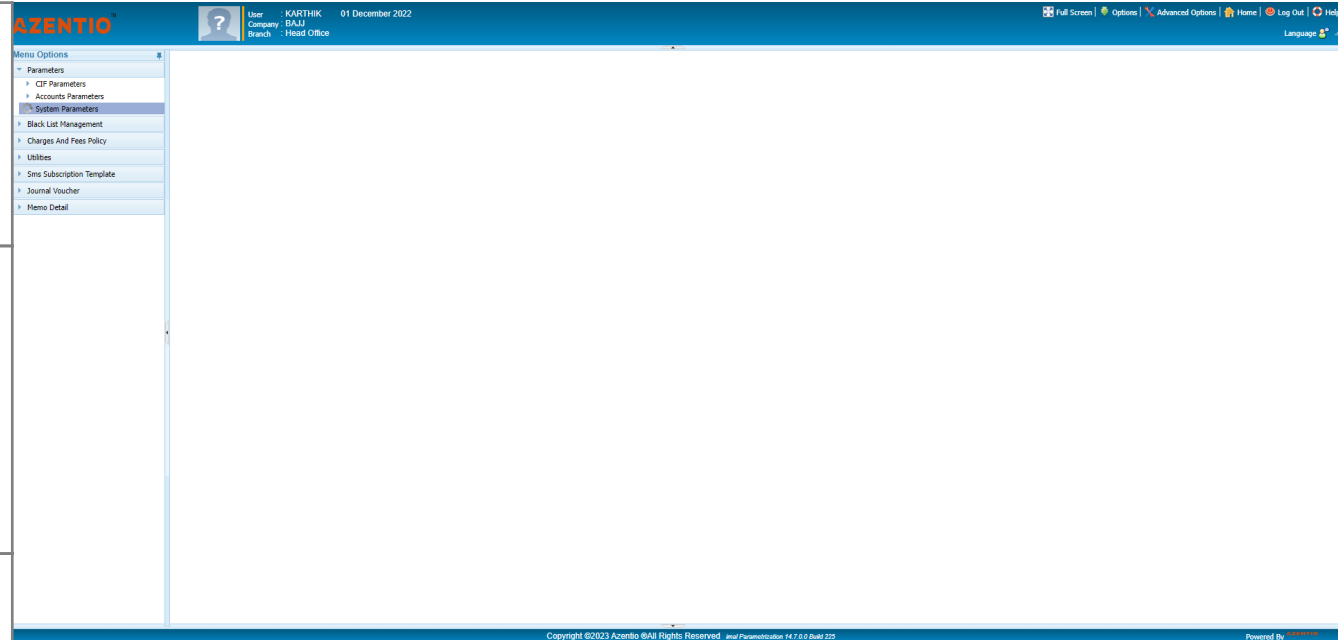
(F) Checking functionality of transaction



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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

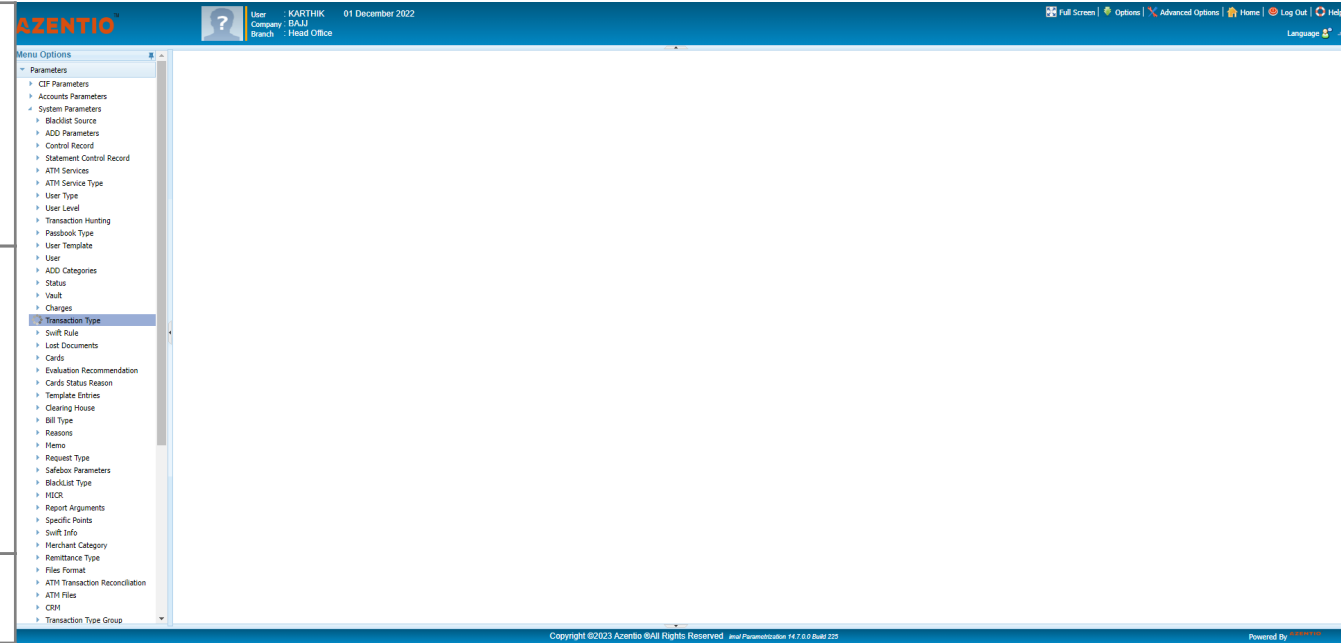
(F) Checking functionality of transaction



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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

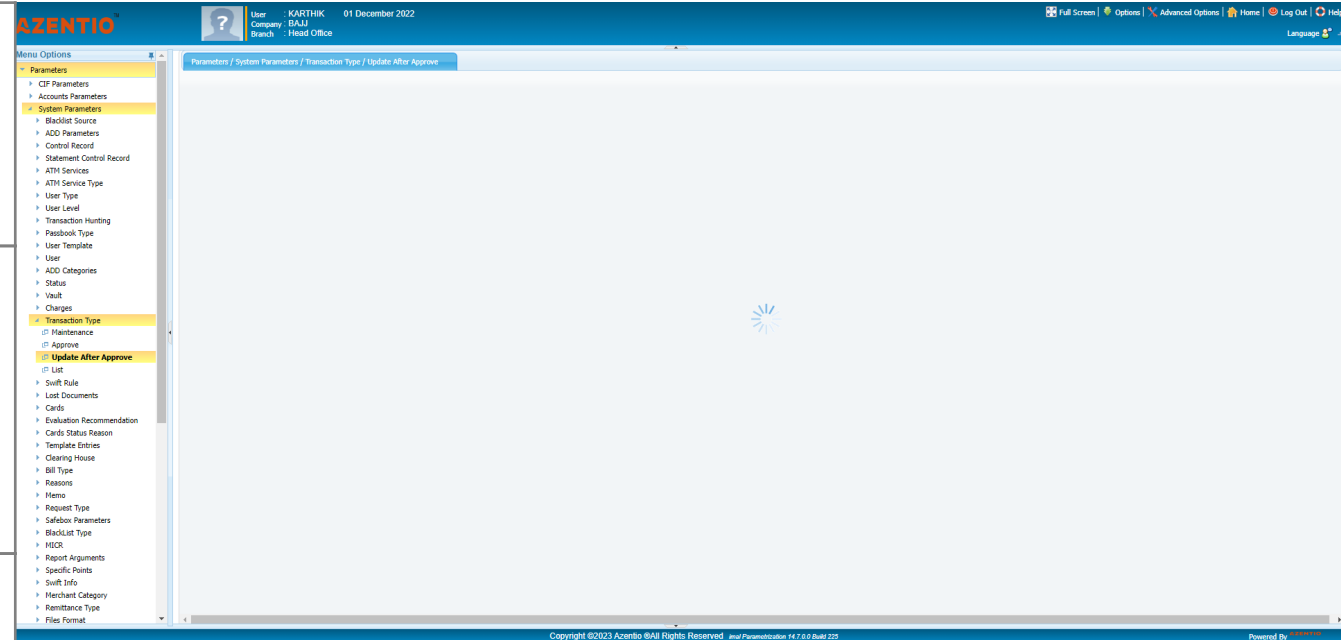
(F) Checking functionality of transaction



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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

(F) Checking functionality of transaction



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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

(F) Checking functionality of transaction

Menu Options

- Parameters
  - CIP Parameters
  - Accounts Parameters
  - System Parameters
    - Backlist Source
    - ADD Parameters
    - Control Record
    - Statement Control Record
    - ATM Services
    - ATM Service Type
    - User Type
    - User Level
    - Transaction Hunting
    - Passbook Type
    - User Template
    - User
    - ADD Categories
    - Status
    - Vault
    - Changes
    - Transaction Type
      - Maintenance
      - Approve
      - Update After Approve
      - List
      - Swift Rule
      - Lost Documents
      - Cards
      - Evaluation Recommendation
      - Cards Status Reason
      - Template Entries
      - Clearing House
      - Bill Type
      - Reasons
      - Memo
      - Request Type
      - Safebox Parameters
      - Backlist Type
      - HISCI
      - Report Arguments
      - Specific Points
      - Swift Info
      - Merchant Category
      - Remittance Type
      - Files Format

Parameters / System Parameters / Transaction Type / Update After Approve

Code	Short Description	Long Description	Type	Status	Reference	الاسم المختصر	الاسم الكامل
100	Administrative Fees	Administrative Fees	T	Approved		Administrative Fees	Administrative Fees
101	Structuring Fees	Structuring Fees	T	Approved			
102	Underwriting Fees	Underwriting Fees	T	Approved			
103	Participation Fees	Participation Fees	T	Approved			
104	Legal Fees	Legal Fees	T	Approved			
105	Out of Pocket Expenses	Out of Pocket Expenses	T	Approved			

Page 1 of 27

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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

(F) Checking functionality of transaction

Menu Options

- Parameters
  - CIP Parameters
  - Accounts Parameters
  - System Parameters
    - Backlist Source
    - ADD Parameters
    - Control Record
    - Statement Control Record
    - ATM Services
    - ATM Service Type
    - User Type
    - User Level
    - Transaction Hunting
    - Passbook Type
    - User Template
    - User
    - ADD Categories
    - Status
    - Vault
    - Changes
    - Transaction Type
      - Maintenance
      - Approve
      - Update After Approve
      - List
      - Swift Rule
      - Lost Documents
      - Cards
      - Evaluation Recommendation
      - Cards Status Reason
      - Template Entries
      - Clearing House
      - Bill Type
      - Reasons
      - Memo
      - Request Type
      - Safebox Parameters
      - Backlist Type
      - HISCI
      - Report Arguments
      - Specific Points
      - Swift Info
      - Merchant Category
      - Remittance Type
      - Files Format

Parameters / System Parameters / Transaction Type / Update After Approve

Code	Short Description	Long Description	Type	Status	Reference	الاسم المختصر	الاسم الكامل
560	trx local	trx local	T	Approved		trx local	trx local

Page 1 of 1

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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

(F) Checking functionality of transaction

The screenshot shows the AZENTIO system interface. The sidebar menu on the left includes options like Parameters, CIP Parameters, Accounts Parameters, System Parameters, and Transaction Type. The main area displays the 'Update After Approve' configuration for a transaction type. It includes fields for Code (560), Status (Approved), and various checkboxes and dropdowns for transaction details. A 'Main Details' section at the bottom has checkboxes for 'Enable Multi Branch' and 'Allow Back-dated Value Date'. The bottom status bar indicates 'Copyright ©2023 Azentio @All Rights Reserved' and 'Powered By AZENTIO'.

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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

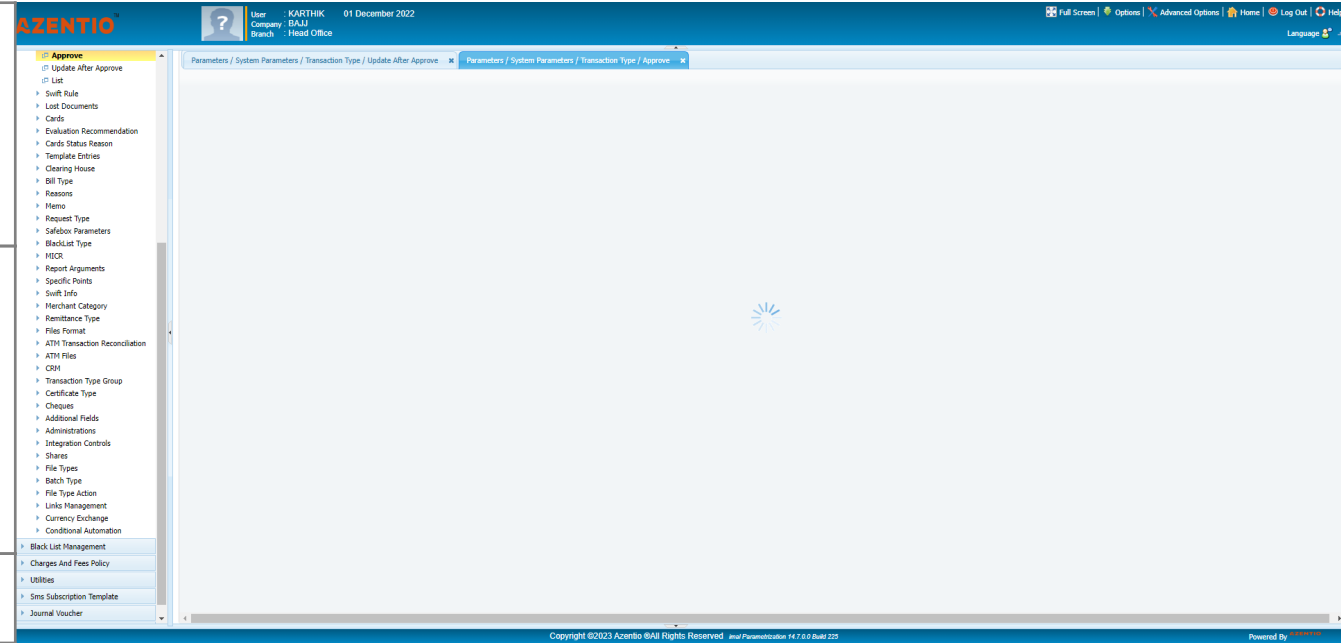
(F) Checking functionality of transaction

The screenshot shows the AZENTIO system interface with a table displaying transaction records. The table has columns for Code, Short Description, Long Description, Type, Status, Reference, and names in Arabic. A success message dialog is overlaid on the table, stating 'Success' and 'Record was Updated Successfully'. The bottom status bar indicates 'Copyright ©2023 Azentio @All Rights Reserved' and 'Powered By AZENTIO'.

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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

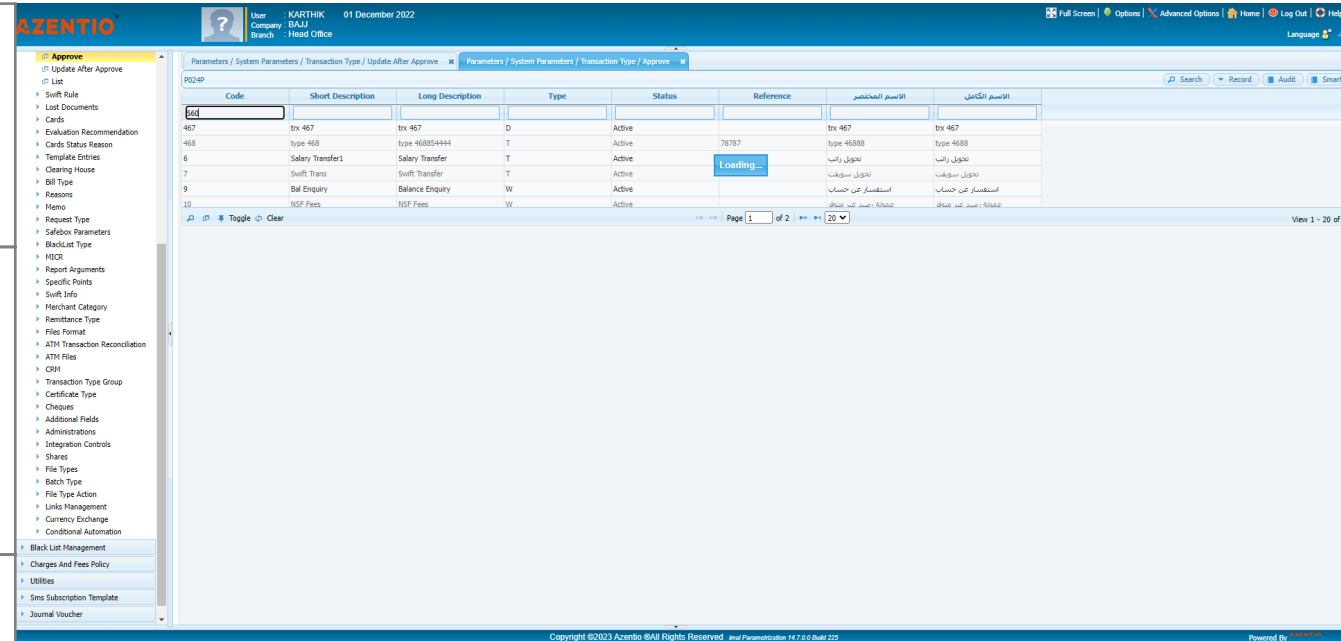
(F) Checking functionality of transaction



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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

(F) Checking functionality of transaction





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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

(F) Checking functionality of transaction

The screenshot shows the AZENTIO system interface. The user is logged in as KARTHIK, Company: BAAJ, Branch: Head Office, on 01 December 2022. The navigation menu on the left includes options like Approve, Update After Approve, List, Swift Rule, Lost Documents, Cards, Evaluation Recommendation, Cards Status Reason, Template Entries, Clearing House, Bill Type, Reasons, Memo, Request Type, Safelock Parameters, BlackList Type, MISCR, Report Arguments, Specific Points, Swift Info, Merchant Category, Remittance Type, Files Format, ATH Transaction Reconciliation, ATH Files, CRM, Transaction Type Group, Certificate Type, Cheques, Additional Fields, Administrations, Integration Controls, Shares, File Types, Batch Type, File Type Action, Links Management, Currency Exchange, Conditional Automation, Black List Management, Charges And Fees Policy, Utilities, Sms Subscription Template, and Journal Voucher. The main content area shows the 'Approve' screen for a transaction. The table has columns: Code, Short Description, Long Description, Type, Status, Reference, الاسم المختصر, and الاسم الكامل. A single record is visible with Code 560, Short Description 'trx local', Long Description 'trx local', Type 'T', Status 'Active', and References 'trx local' and 'trx local'. The page shows 'Page 1 of 1' and 'View 1 - 1 of'.

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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

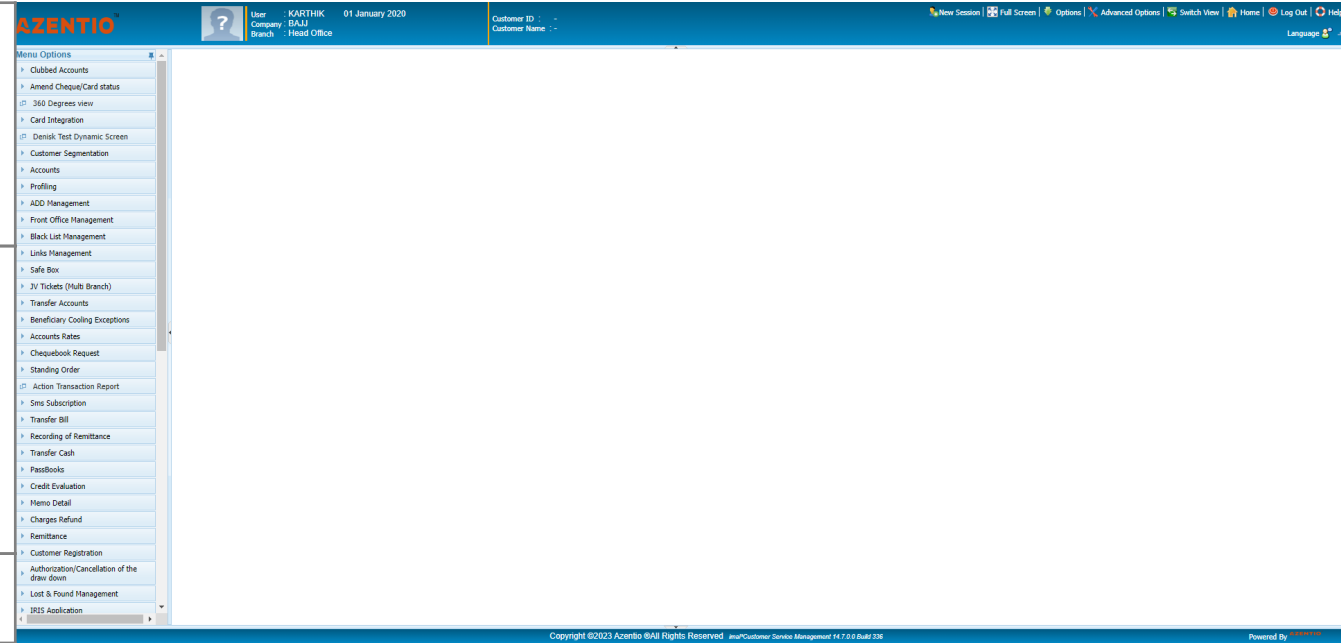
(F) Checking functionality of transaction

The screenshot shows the AZENTIO system interface. The user is logged in as KARTHIK, Company: BAAJ, Branch: Head Office, on 01 December 2022. The navigation menu on the left is the same as in the previous screenshot. The main content area shows the 'Approve' screen for a transaction. The table is empty, showing 'Page 0 of 0' and 'No records to view'. A 'Success' dialog box is displayed in the center, stating 'Record was Approved Successfully' with an 'Ok' button.

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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

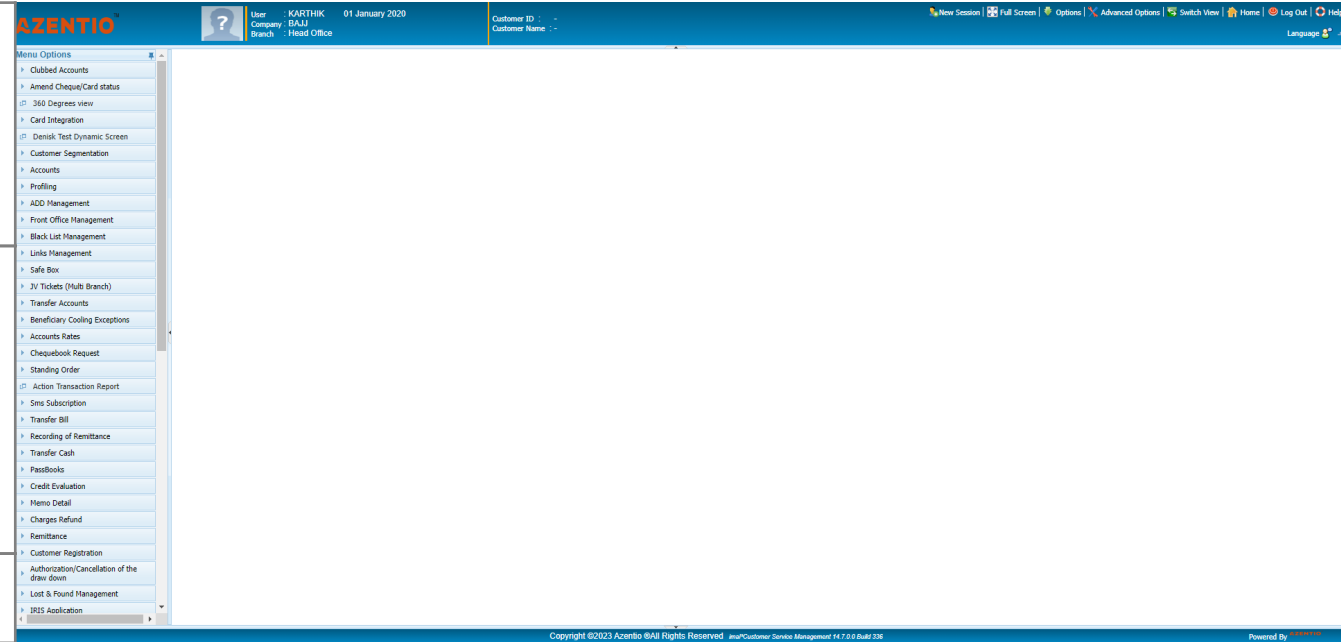
(F) Checking functionality of transaction



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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

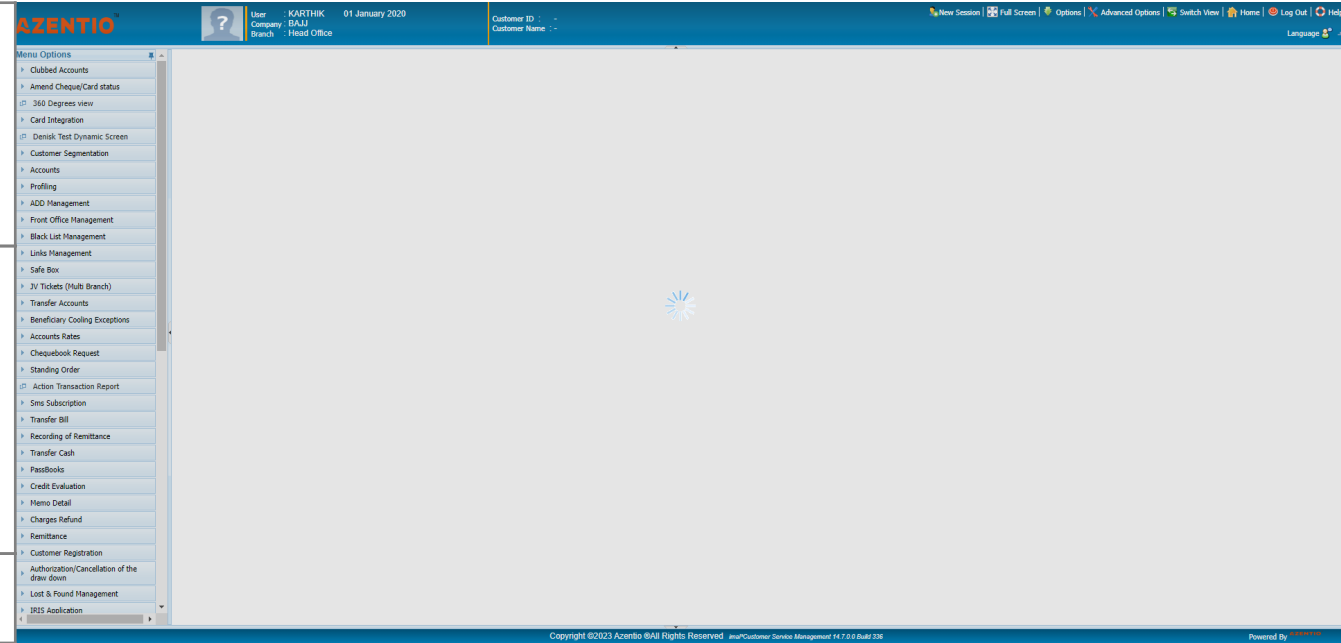
(F) Checking functionality of transaction



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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

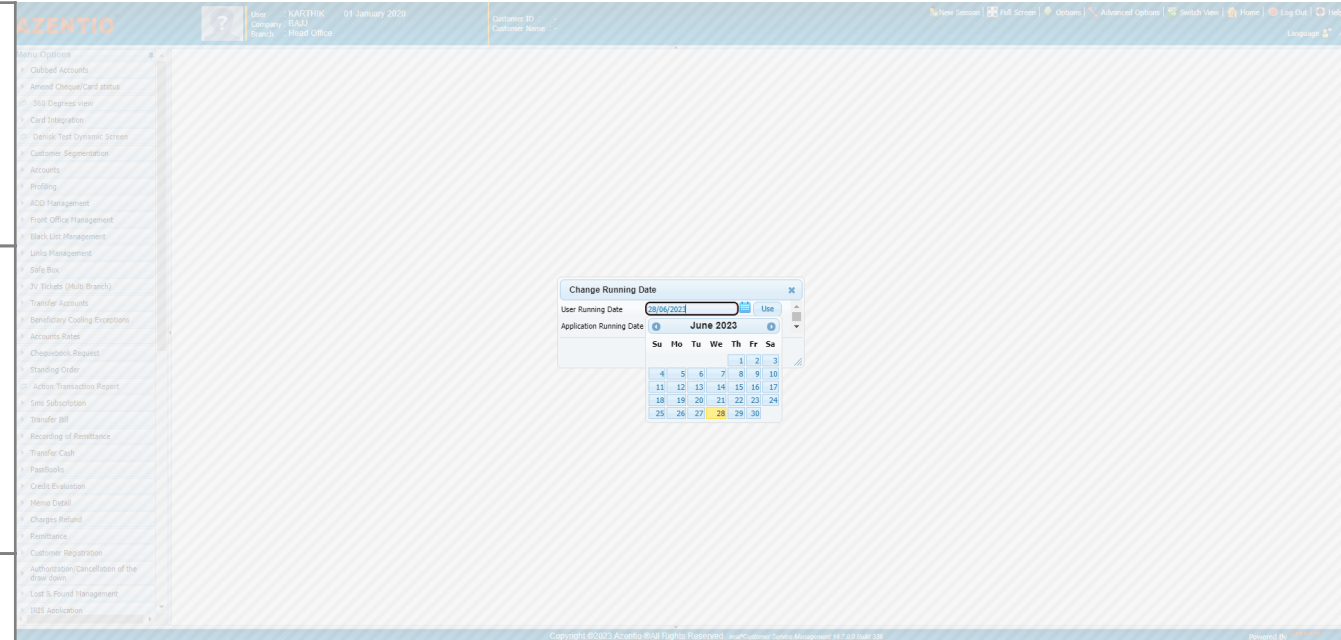
(F) Checking functionality of transaction



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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

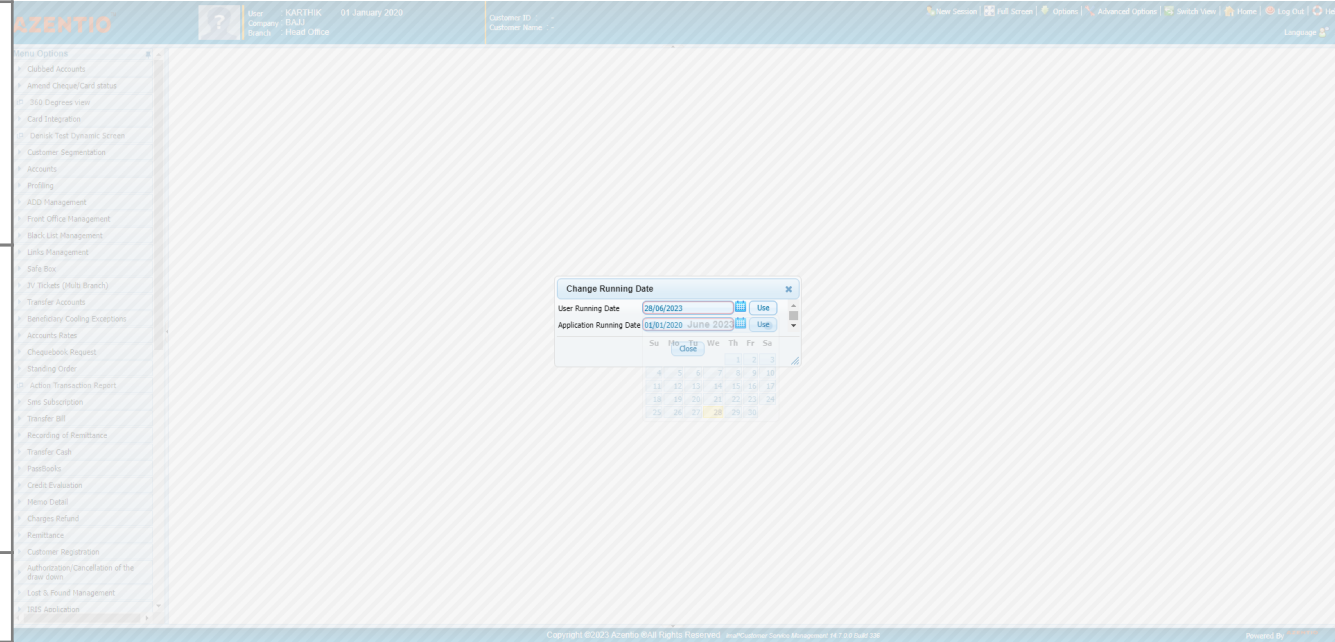
(F) Checking functionality of transaction



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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

(F) Checking functionality of transaction



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

(S) Check if the system accept multiple  
CIF whenever creating Transfer Trx -  
Local - Multi Transfer - Mode of Payment  
A/C

(F) Checking functionality of transaction

