

Cucumber Report

30 May 2023, 3:45:08 PM

Start : May 30, 3:43:54.267 PM

End : May 30, 3:45:03.983 PM

Duration : 1 m 9.716 s

Features

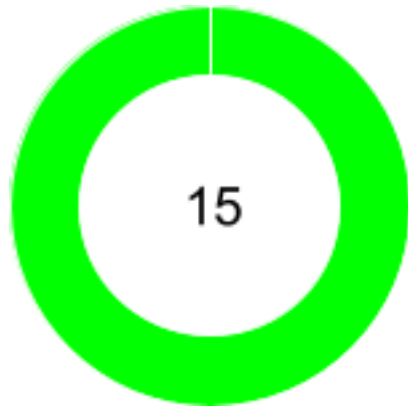
Scenarios

Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 15
FAILED - 0
SKIPPED - 0







#	Feature Name	T	P	F	S	Duration
1	Checking Multi Transfer (Main Debit) Transaction	1	1	0	0	1 m 9.716 s

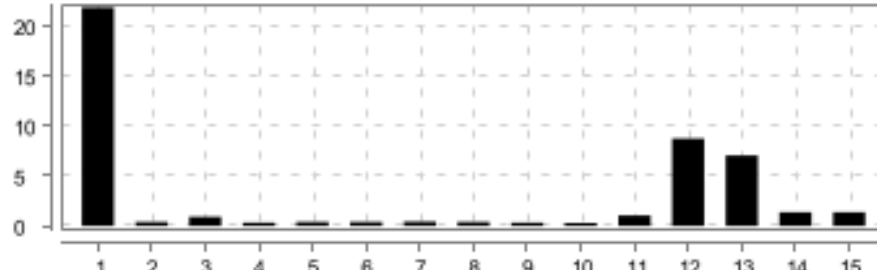
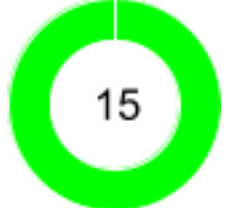


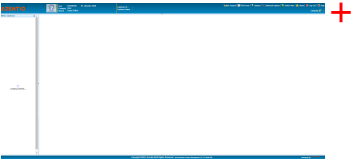
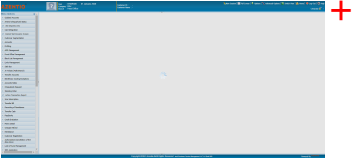
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Checking Multi Transfer (Main Debit) Transaction	To check whether amount can to transfered from one debit account to other credit account	15	15	0	0	1 m 9.704 s

(F)- Checking Multi Transfer (Main Debit) Transaction

PASSED	DURATION - 1 m 9.716 s	Scenarios		Steps	
/ 3:43:54.267 PM // 3:45:03.983 PM /		Total - 1		Total - 15	
		Pass - 1		Pass - 15	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- To check whether amount can to transfered from one debit account to other credit account

<div>PASSED</div> <div>DURATION - 1 m 9.704 s</div>		Steps	
/ 3:43:54.279 PM // 3:45:03.983 PM /		Total - 15	
Checking Multi Transfer (Main Debit) Transaction		Pass - 15	
@TRS_016		Fail - 0	
		Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given navigate to CSM application and login with valid credentials	PASSED	21.881 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.630 s
	screenshot		
			
2	And User Click on Date to Change the Current Date	PASSED	0.387 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.531 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	And User Enter the Date in User Running Date	PASSED	0.921 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.411 s
	screenshot		
			
4	And User Click on Use Button in Change Running Date Popup	PASSED	0.341 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.534 s
	screenshot		
			
5	And User Click Ok Button in Information PopUp menu	PASSED	0.396 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.510 s
	screenshot		
			
6	And User Click on Close Button in Change Running Date Popup	PASSED	0.395 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.337 s
	screenshot		
			
7	And User Click on Technical Details Icon	PASSED	0.434 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.338 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	And User Click Clear Cache in Technical Details Icon	PASSED	0.383 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.347 s
	screenshot		
			
9	And User Click Ok Button Under Information PopUp Menu	PASSED	0.324 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.359 s
	screenshot		
			
10	And Click the Transactions flag	PASSED	0.309 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.314 s
	screenshot		
			
11	Then Click the Maintenance flag on the Transaction	PASSED	1.045 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.397 s
	screenshot		

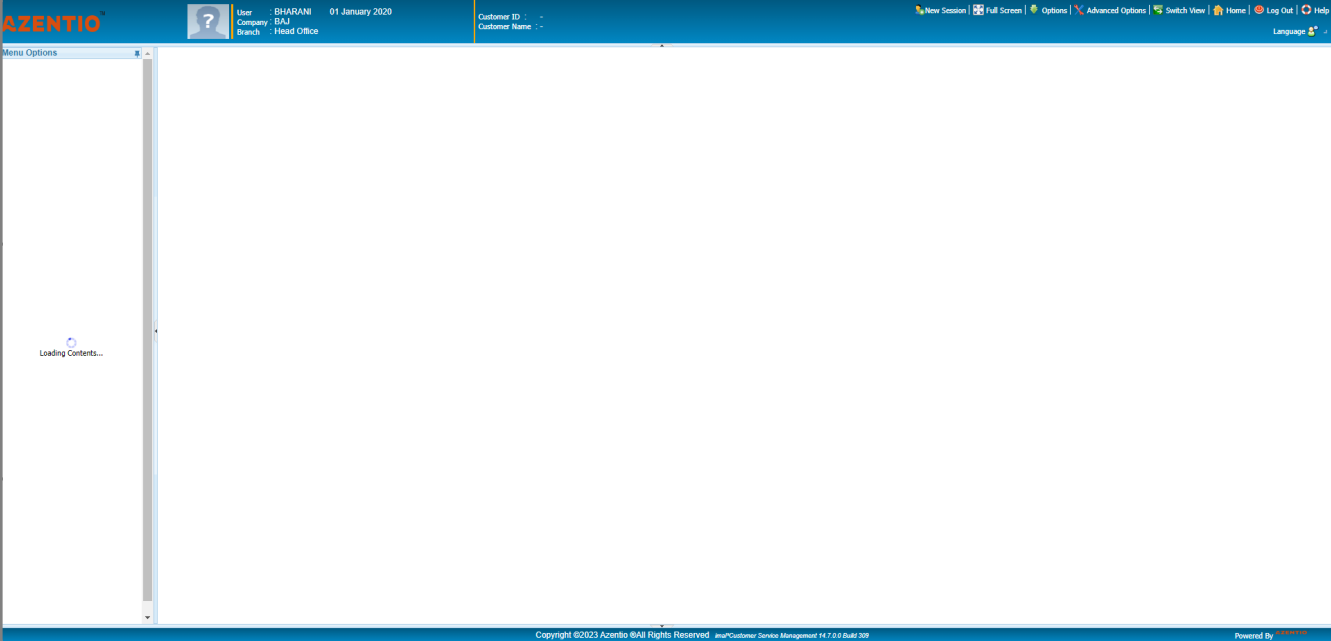
#	Step / Hook Details	Status	Duration
			
12	And Enter the code in TRXTypeBox in Maintenance flag	PASSED	8.751 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.347 s
	screenshot		
			
13	Then Enter the Branch code in Branch code Maintenance flag	PASSED	7.055 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.444 s
	screenshot		
			
14	And Enter the Currency code in Maintenance flag	PASSED	1.365 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.612 s
	screenshot		
			
15	Then Enter the GI code in Maintenance flag	PASSED	1.376 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.403 s
	screenshot		

#	Step / Hook Details	Status	Duration
	<div></div>		

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To check whether amount can to
transferred from one debit account to other
credit account

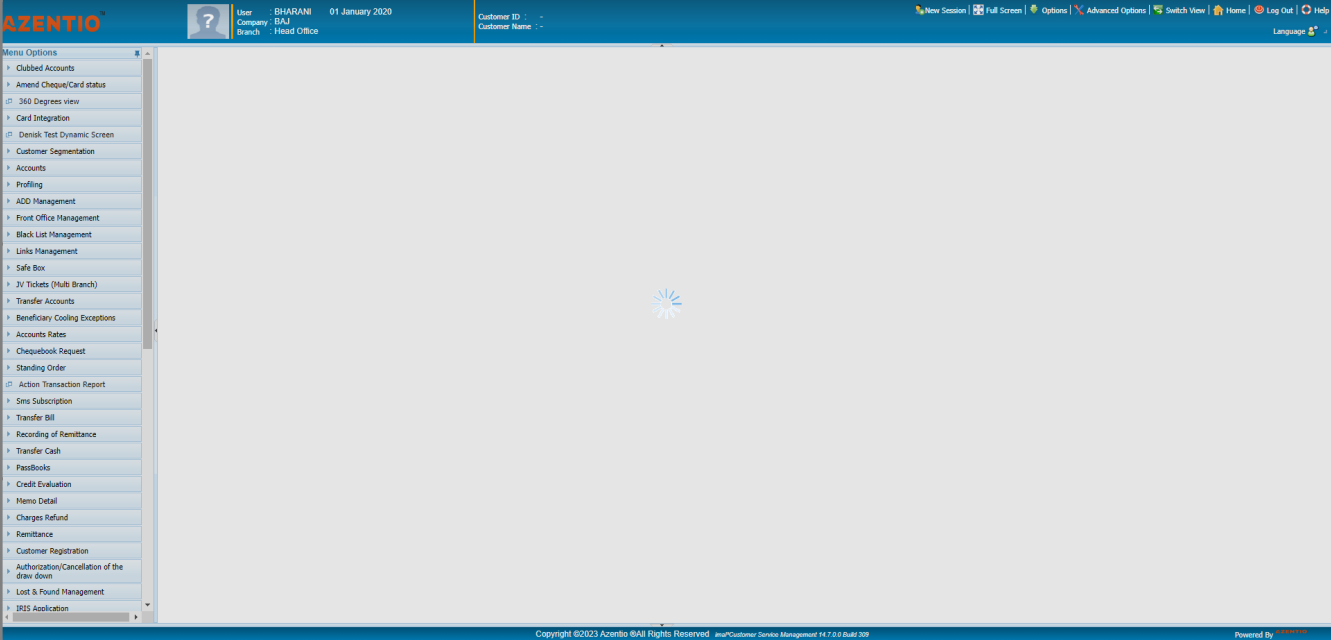
(F) Checking Multi Transfer (Main Debit)
Transaction



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To check whether amount can to
transferred from one debit account to other
credit account

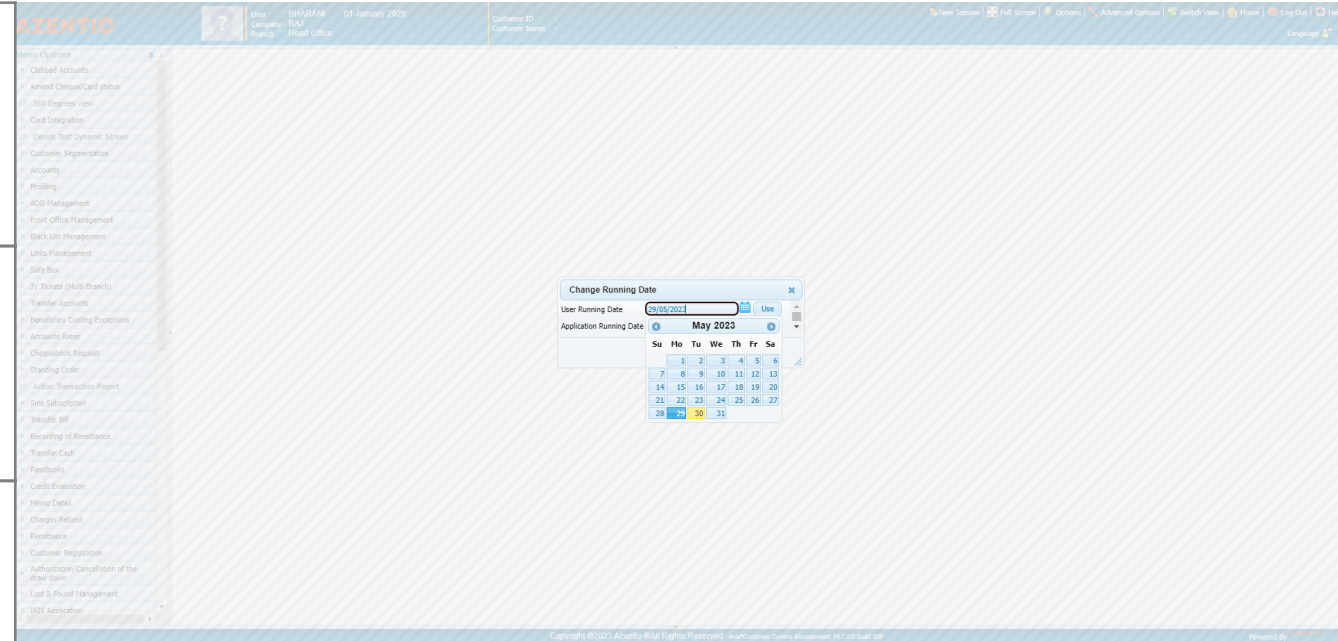
(F) Checking Multi Transfer (Main Debit)
Transaction



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To check whether amount can to
transferred from one debit account to other
credit account

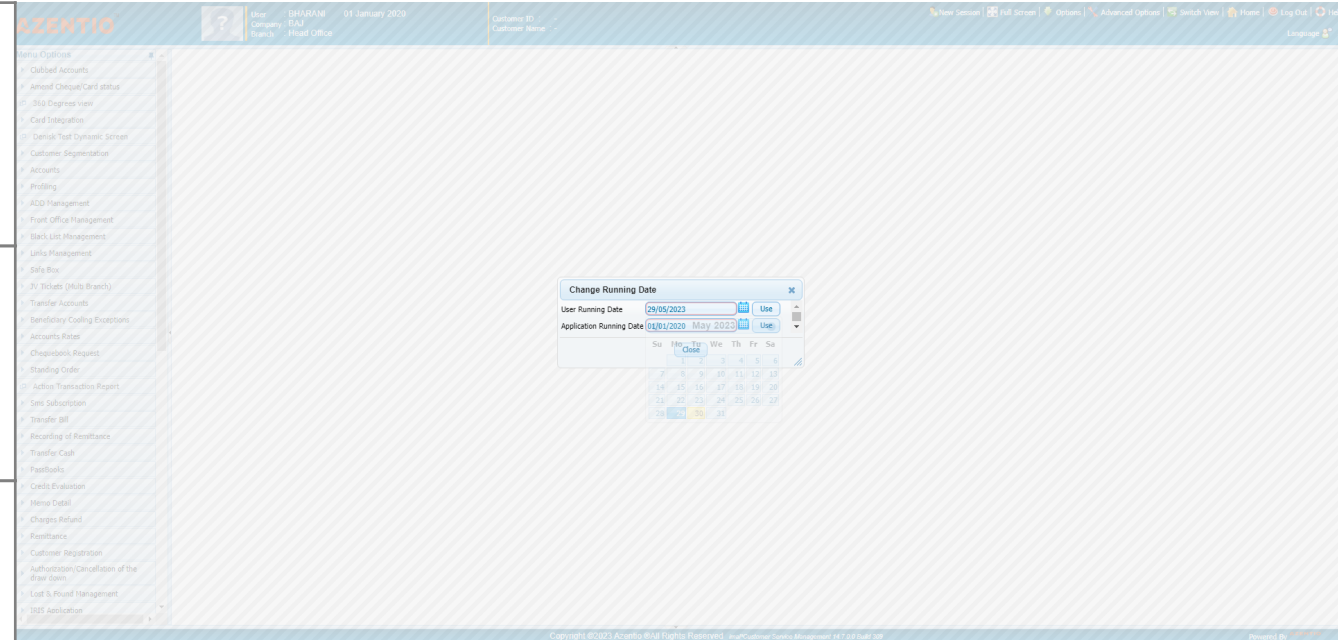
(F) Checking Multi Transfer (Main Debit)
Transaction



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To check whether amount can to
transferred from one debit account to other
credit account

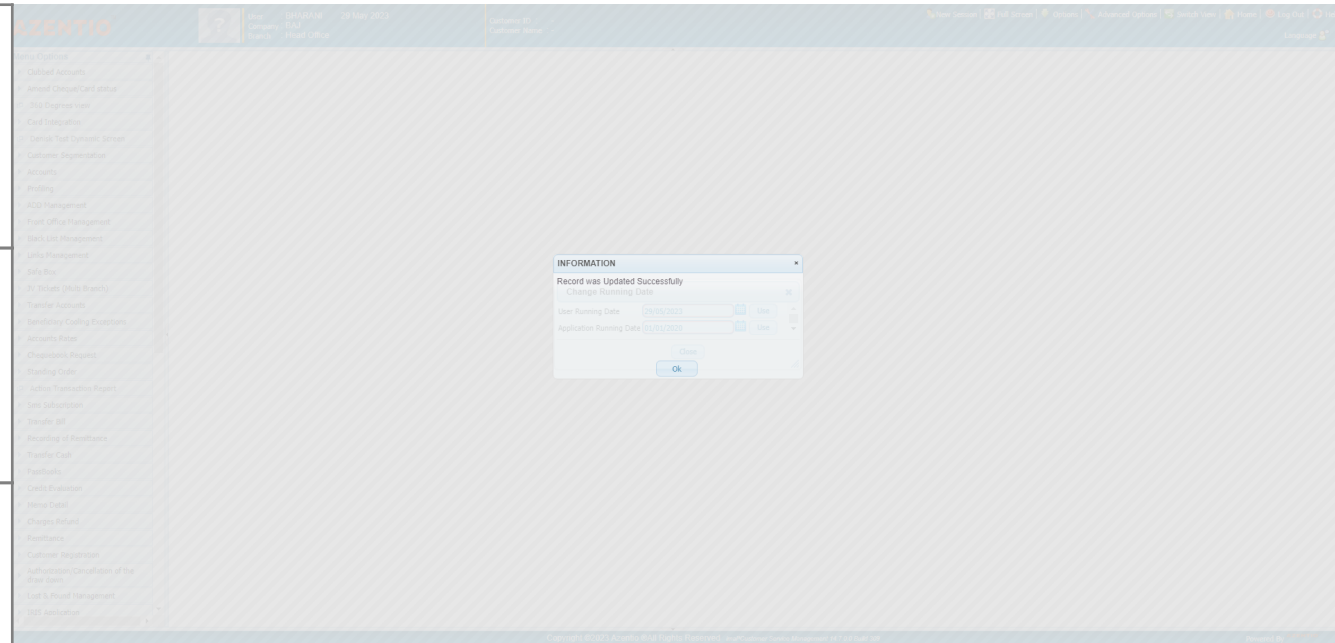
(F) Checking Multi Transfer (Main Debit)
Transaction



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To check whether amount can to
transferred from one debit account to other
credit account

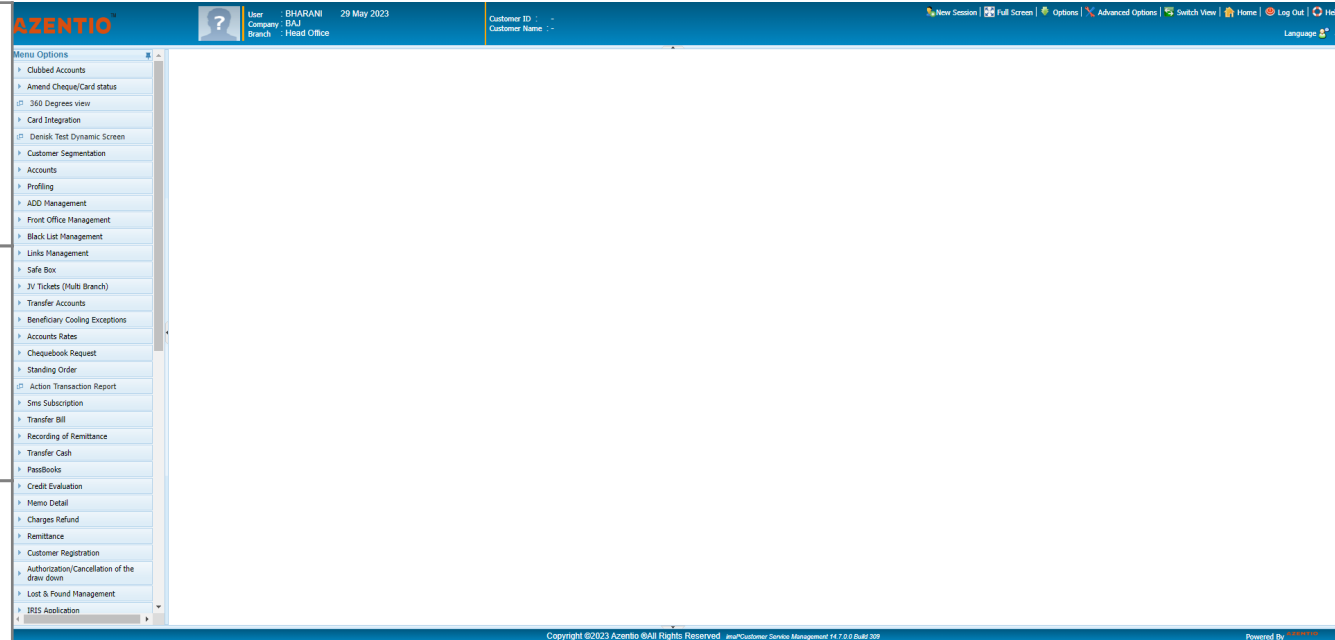
(F) Checking Multi Transfer (Main Debit)
Transaction



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To check whether amount can to
transferred from one debit account to other
credit account

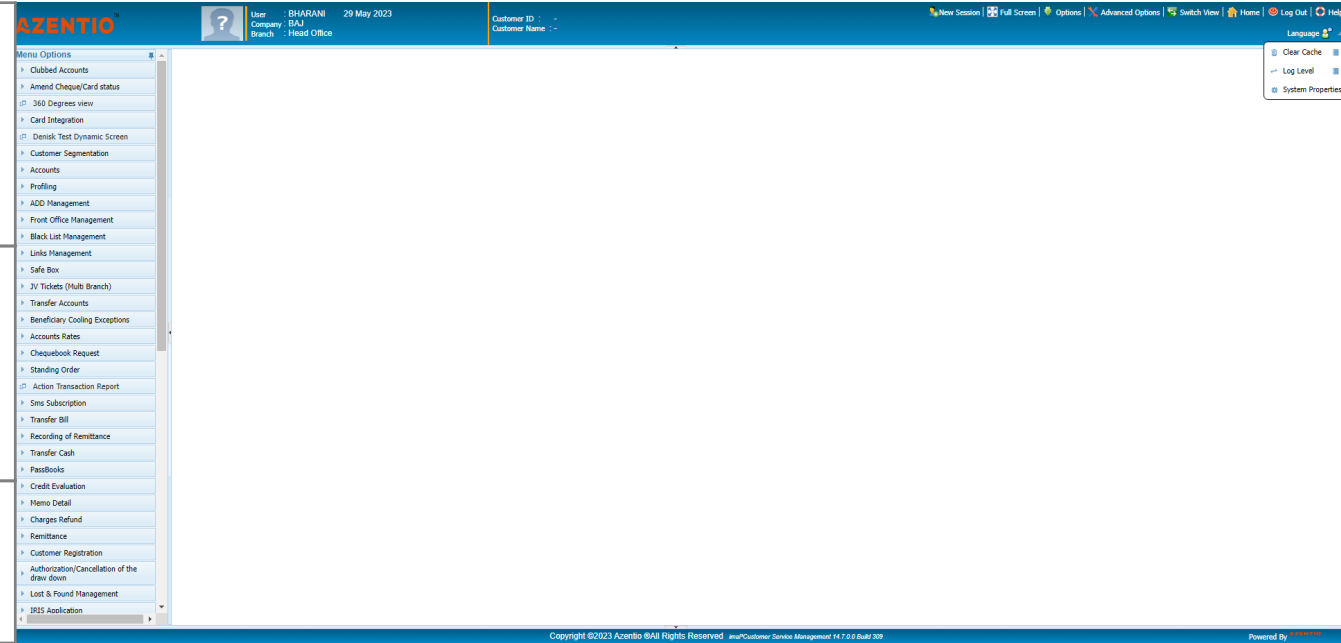
(F) Checking Multi Transfer (Main Debit)
Transaction



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To check whether amount can to
transferred from one debit account to other
credit account

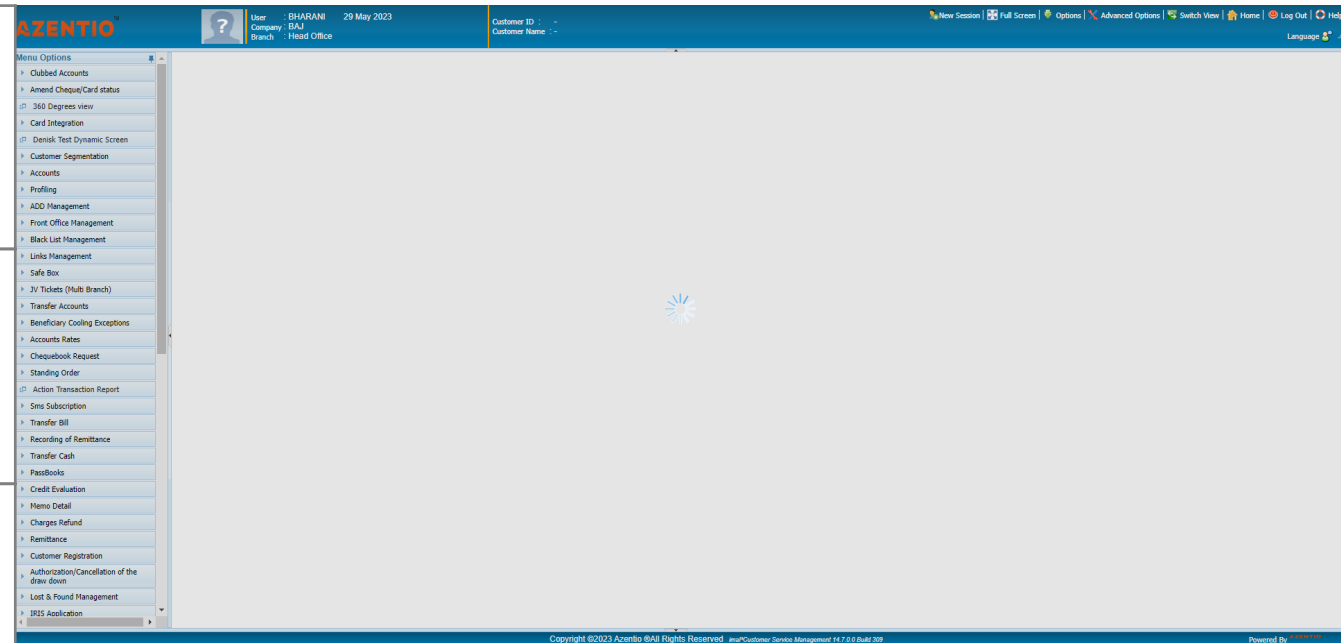
(F) Checking Multi Transfer (Main Debit)
Transaction



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To check whether amount can to
transferred from one debit account to other
credit account

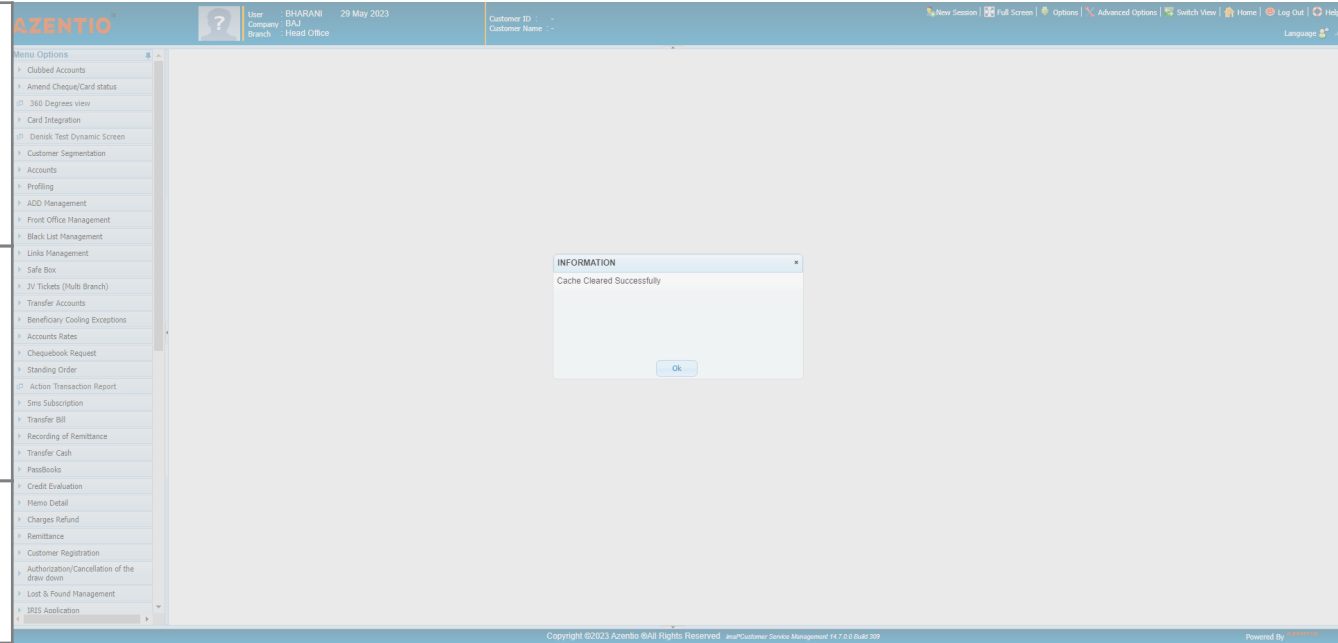
(F) Checking Multi Transfer (Main Debit)
Transaction



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To check whether amount can to
transferred from one debit account to other
credit account

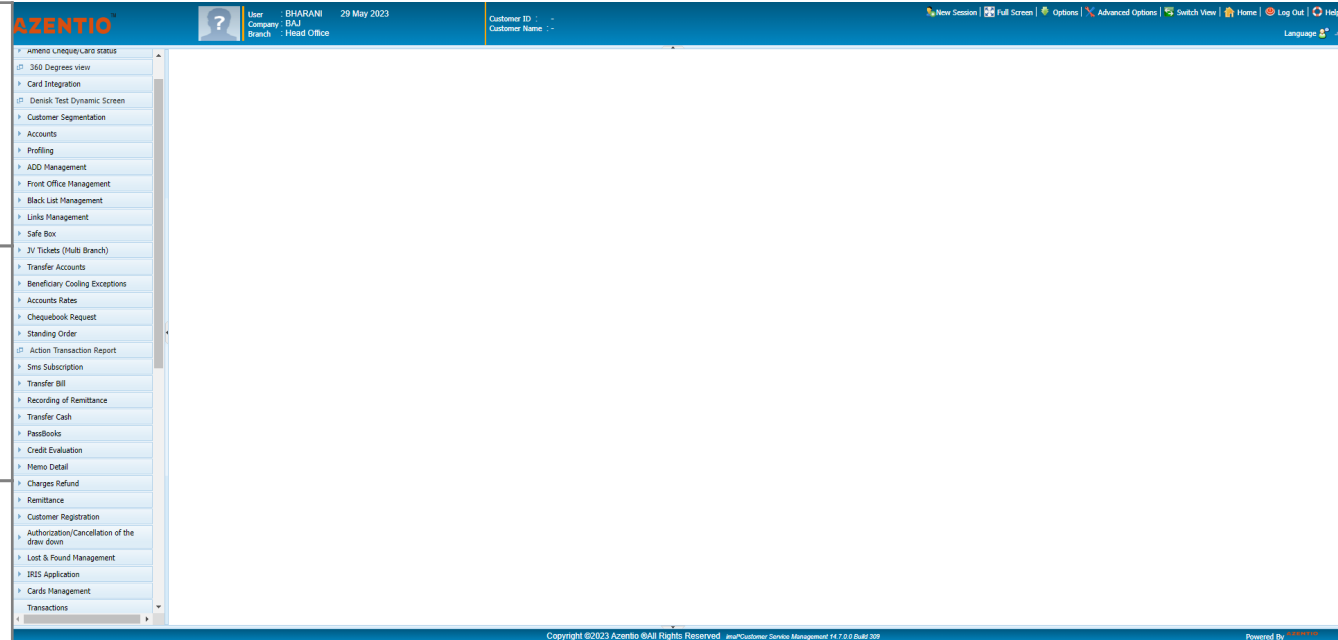
(F) Checking Multi Transfer (Main Debit)
Transaction



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To check whether amount can to
transferred from one debit account to other
credit account

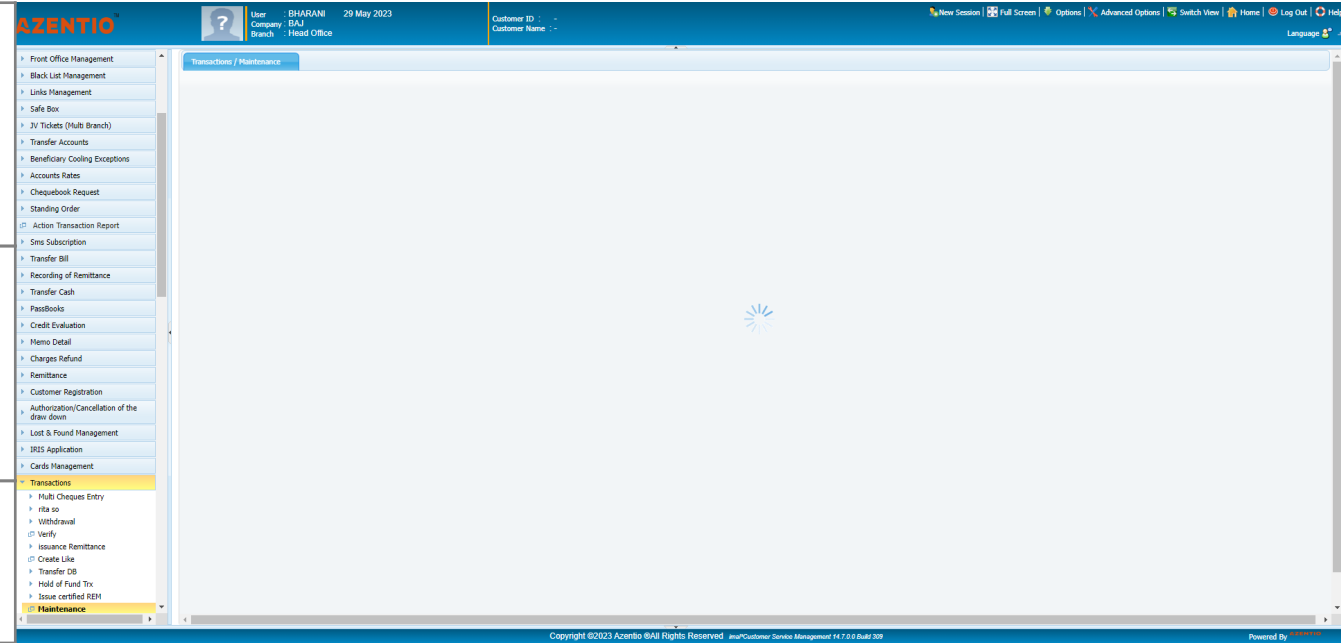
(F) Checking Multi Transfer (Main Debit)
Transaction



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To check whether amount can to
transferred from one debit account to other
credit account

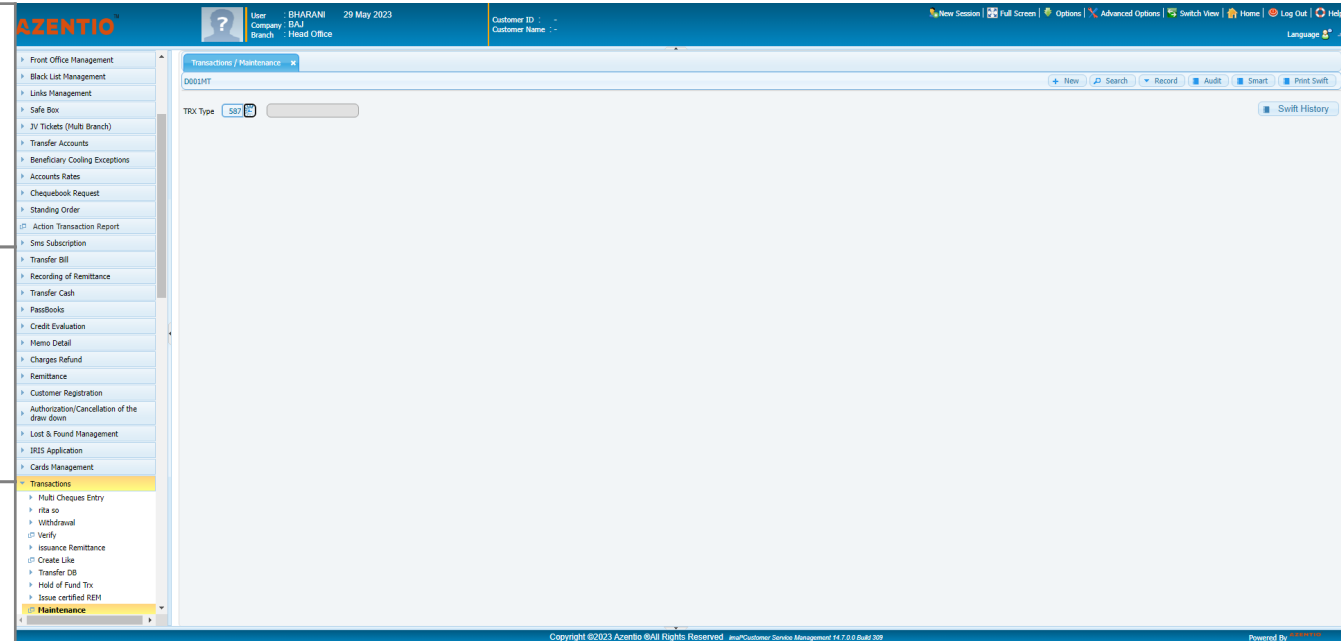
(F) Checking Multi Transfer (Main Debit)
Transaction



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To check whether amount can to
transferred from one debit account to other
credit account

(F) Checking Multi Transfer (Main Debit)
Transaction



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To check whether amount can to
transferred from one debit account to other
credit account

(F) Checking Multi Transfer (Main Debit)
Transaction

The screenshot displays the AZENTIO Transaction Management interface. The top header shows the user 'BHARANI' on '29 May 2023' at the 'Head Office' branch. The left sidebar lists various transaction types, with 'Transactions' expanded and 'Multi Cheques Entry' selected. The main form is titled 'Transaction Management' and includes fields for 'TRX Type' (Multi Transfer Dr), 'Transaction No', 'Transaction Date' (29/05/2023), and 'Current Status'. The 'Mode of payment' is set to 'Account'. The 'Debit A/C' field is populated with '0001'. The 'Account Name', 'Account Cy', 'Account Type', and 'Account CIP' fields are also visible. The 'Currency' is set to 'USD'. The 'Teller A/C' is '0001'. The 'Value date' is '29/05/2023'. The 'Request Date' is '29/05/2023'. The 'Charges Details' section shows 'Deduct From Debtor'. The bottom of the form includes buttons for 'CY Desom', 'Booked Entries', 'Account Details', 'More Details', 'Add Photo', and 'Batch'. The footer indicates 'Copyright ©2023 Azentio @All Rights Reserved' and 'Powered by AZENTIO'.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To check whether amount can to
transferred from one debit account to other
credit account

(F) Checking Multi Transfer (Main Debit)
Transaction

This screenshot is identical to the one above, showing the AZENTIO Transaction Management interface for a 'Multi Transfer Debit' transaction. The form fields and layout are consistent, including the 'Debit A/C' field with value '0001', the 'Value date' of '29/05/2023', and the 'Request Date' of '29/05/2023'. The interface includes a sidebar with transaction types, a main form area with various input fields, and a footer with copyright information.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To check whether amount can to
transferred from one debit account to other
credit account

(F) Checking Multi Transfer (Main Debit)
Transaction

The screenshot displays the AZENTIO Customer Management System interface. The top navigation bar includes the AZENTIO logo, user information (User: BHARANI, Company: BJA, Branch: Head Office, Date: 29 May 2023), and customer details (Customer ID, Customer Name). The main menu on the left lists various transaction types, with 'Transactions' highlighted. The central panel shows the 'Multi Transfer Or' transaction form. The form includes fields for Transaction No (000147), Transaction Date (29/05/2023), and Current Status. The 'Mode of payment' is set to 'Account'. The 'Debit A/C' field is populated with '0001' and '840'. The 'Avail. Bal.' field is empty. The 'Account Name' field is populated with '0001'. The 'Currency' field is set to 'Teller A/C'. The 'Value date' is set to '29/05/2023'. The 'Request Date' is set to '29/05/2023'. The 'Charger Details' section shows 'Deduct From Debtor'. The bottom of the form includes tabs for 'CY Denom.', 'Booked Entries', 'Account Details', 'More Details', 'Adv. Profile', and 'Batch'. The footer contains copyright information: 'Copyright ©2023 Azentio All Rights Reserved' and 'Powered By: AZENTIO'.