

Cucumber Report

30-May-2023, 4:35:07 pm

Start : May 30, 4:33:38.553 pm

End : May 30, 4:35:02.944 pm

Duration : 1 m 24.391 s

Features

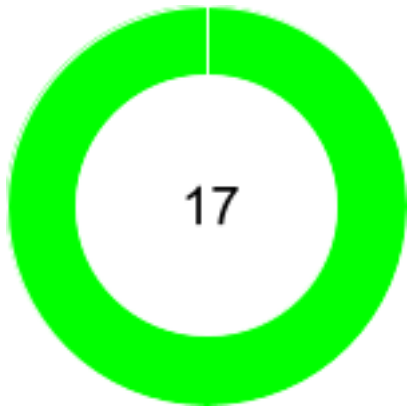
Scenarios

Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

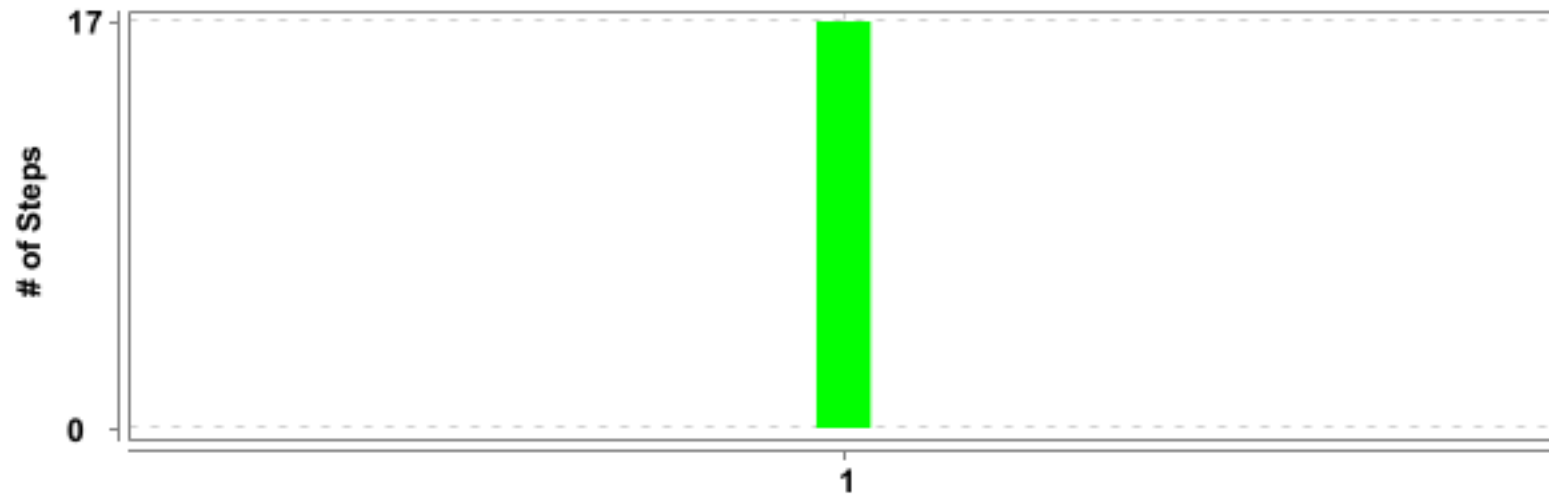
PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 17
FAILED - 0
SKIPPED - 0







#	Feature Name	T	P	F	S	Duration
1	Testing the functionalities of Transaction on staff account in CSM Application	1	1	0	0	1 m 24.391 s



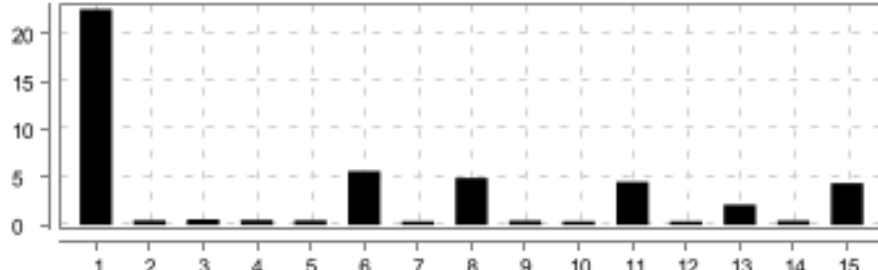

#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Testing the functionalities of Transaction on staff account in CSM *</u>	<u>Checking Cash Deposit Transaction - Interbranch - Prerequisites</u>	17	17	0	0	1 m 24.385 s

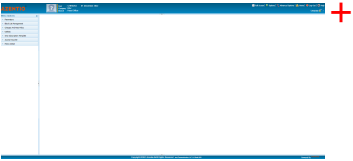

* The feature name and/or scenario name has been cropped to fit in the available space.


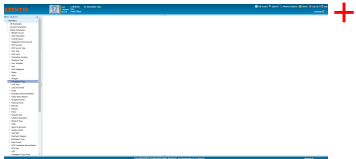
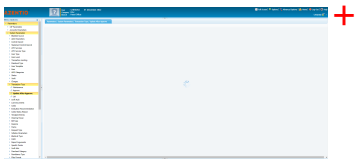
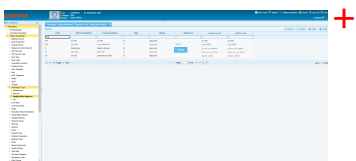
(F)- Testing the functionalities of Transaction on staff account in CSM Application

PASSED	DURATION - 1 m 24.391 s	Scenarios Total - 1 Pass - 1 Fail - 0 Skip - 0		Steps Total - 17 Pass - 17 Fail - 0 Skip - 0	
/ 4:33:38.553 pm // 4:35:02.944 pm /					

(S)- Checking Cash Deposit Transaction - Interbranch - Prerequisites

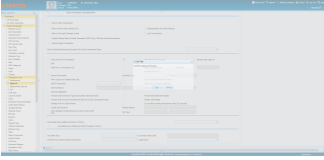

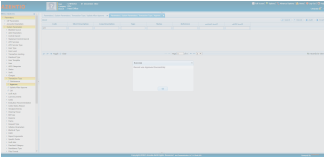
<div>PASSED</div> <div>DURATION - 1 m 24.385 s</div>		<div>Steps</div> <div>Total - 17</div> <div>Pass - 17</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 4:33:38.559 pm // 4:35:02.944 pm /</div>			
<div>Testing the functionalities of Transaction on staff account in CSM Application</div>			
<div>@TRS_052_01</div>			

#	Step / Hook Details	Status	Duration
1	Given User Navigate to CSMPParam application and login with valid credentials	PASSED	22.562 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.484 s
	screenshot 		
2	And User Click on Parameters under CSMPParam Application	PASSED	0.495 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.380 s
	screenshot 		

#	Step / Hook Details	Status	Duration
3	And User Click on System Parameters under Parameters Main Menu	PASSED	0.591 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.471 s
	screenshot		
			
4	And User Click on Transaction Type under System Parameters Sub Menu	PASSED	0.500 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.406 s
	screenshot		
			
5	And User Click on Update After Approve in Transaction Type under System Parameters Sub Menu	PASSED	0.483 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.470 s
	screenshot		
			
6	And User Enter the Trx Type in Code under Update After Approve Screen	PASSED	5.619 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.332 s
	screenshot		
			
7	And Use Double Click on the Searched Code in Update After Approve Screen	PASSED	0.379 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.303 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	And User Uncheck the Enable Multi Branch flag in Update After Approve Screen	PASSED	4.932 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.322 s
	screenshot		
			
9	And User Click on Update After Approve button in Update After Approve Screen	PASSED	0.442 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.380 s
	screenshot		
			
10	And User Click Ok Button in Confirm PopUp Menu in Update After Approve Screen	PASSED	0.377 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.390 s
	screenshot		
			
11	And User Click Ok Button in Success PopUp Menu in Update After Approve Screen	PASSED	4.493 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.470 s
	screenshot		

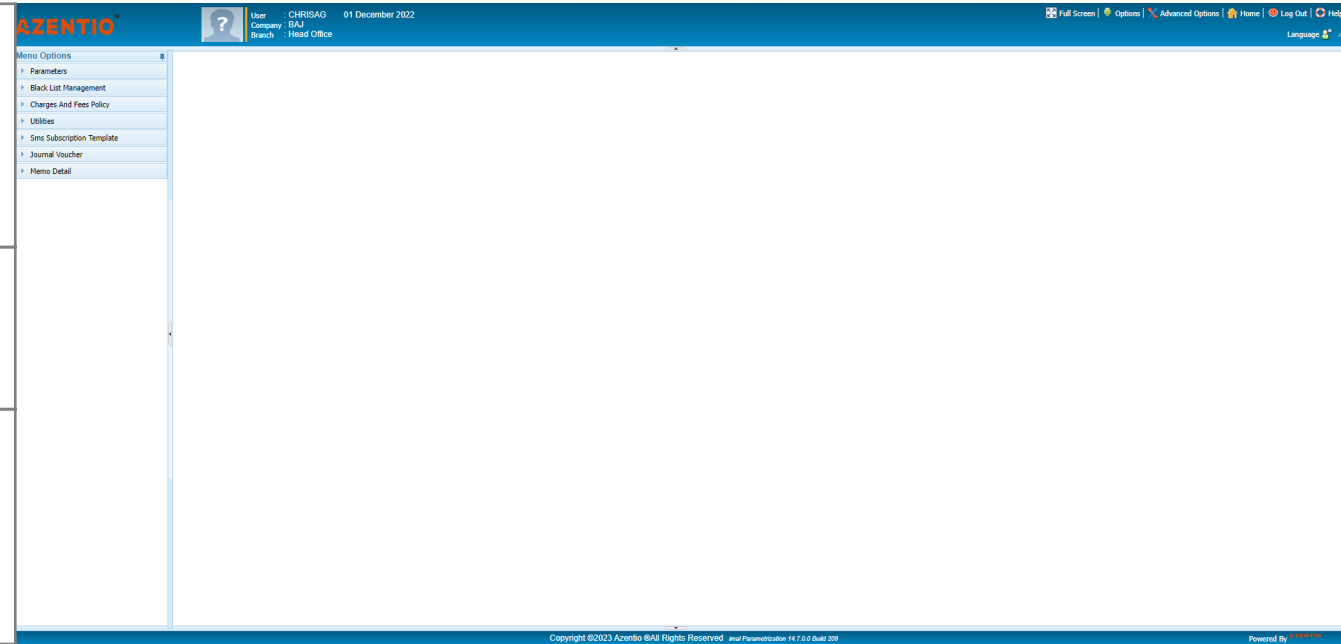
#	Step / Hook Details	Status	Duration
			
12	And User Click on Approve under Transaction Type	PASSED	0.381 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.314 s
	screenshot		
			
13	And User Enter the Trx Type in Code under Approve Screen	PASSED	2.132 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.283 s
	screenshot		
			
14	And User Double Click on the Searched Code in Approve Screen	PASSED	0.433 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.519 s
	screenshot		
			
15	And User Click on Approve Button in Approve Screen under System Parameters	PASSED	4.377 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.395 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
16	And User Click on Ok Button in Confirm PopUp under Approve Screen	PASSED	0.359 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.371 s
	screenshot		
			
17	And User Click on Ok Button in Success PopUp under Approve Screen	PASSED	3.602 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.410 s
	screenshot		
			

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

(S) Checking Cash Deposit Transaction -
Interbranch - Prerequisites

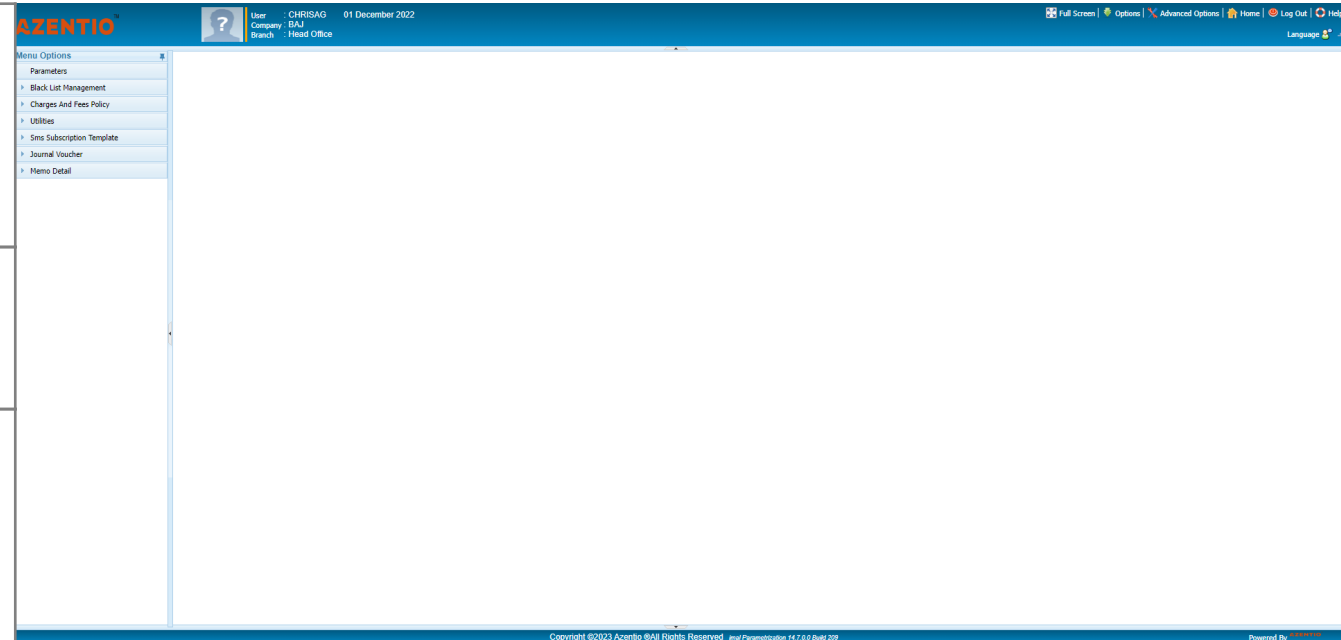
(F) Testing the functionalities of
Transaction on staff account in CSM
Application



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

(S) Checking Cash Deposit Transaction -
Interbranch - Prerequisites

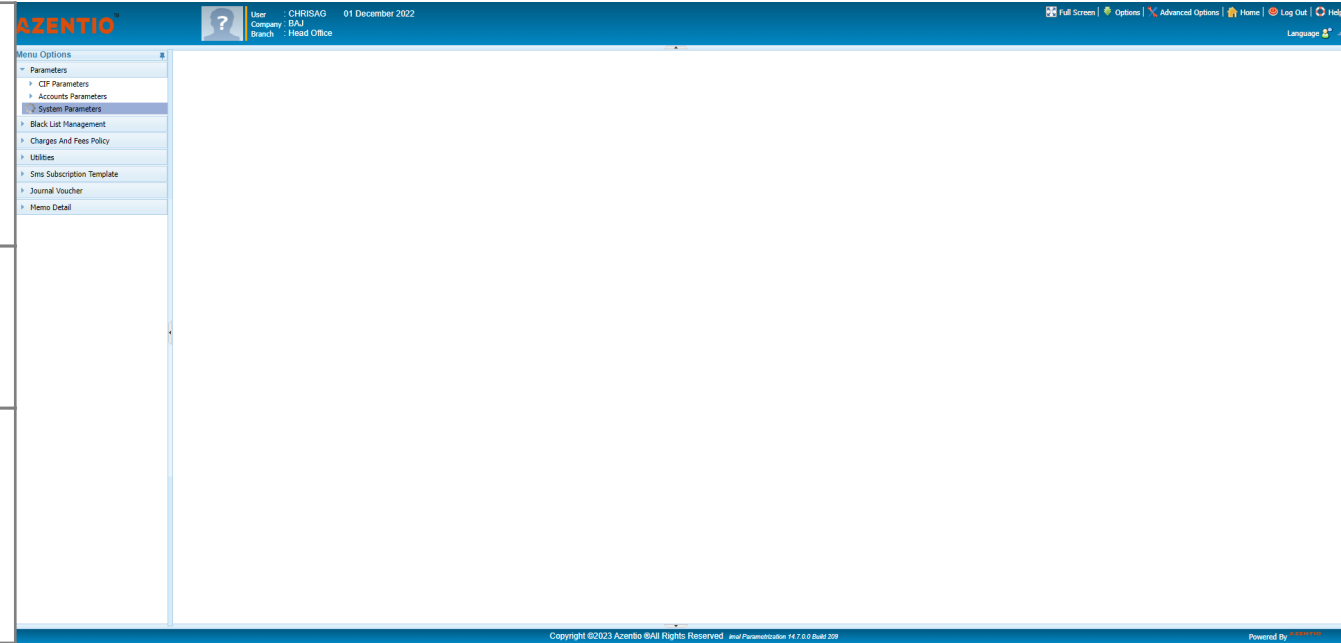
(F) Testing the functionalities of
Transaction on staff account in CSM
Application



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

(S) Checking Cash Deposit Transaction -
Interbranch - Prerequisites

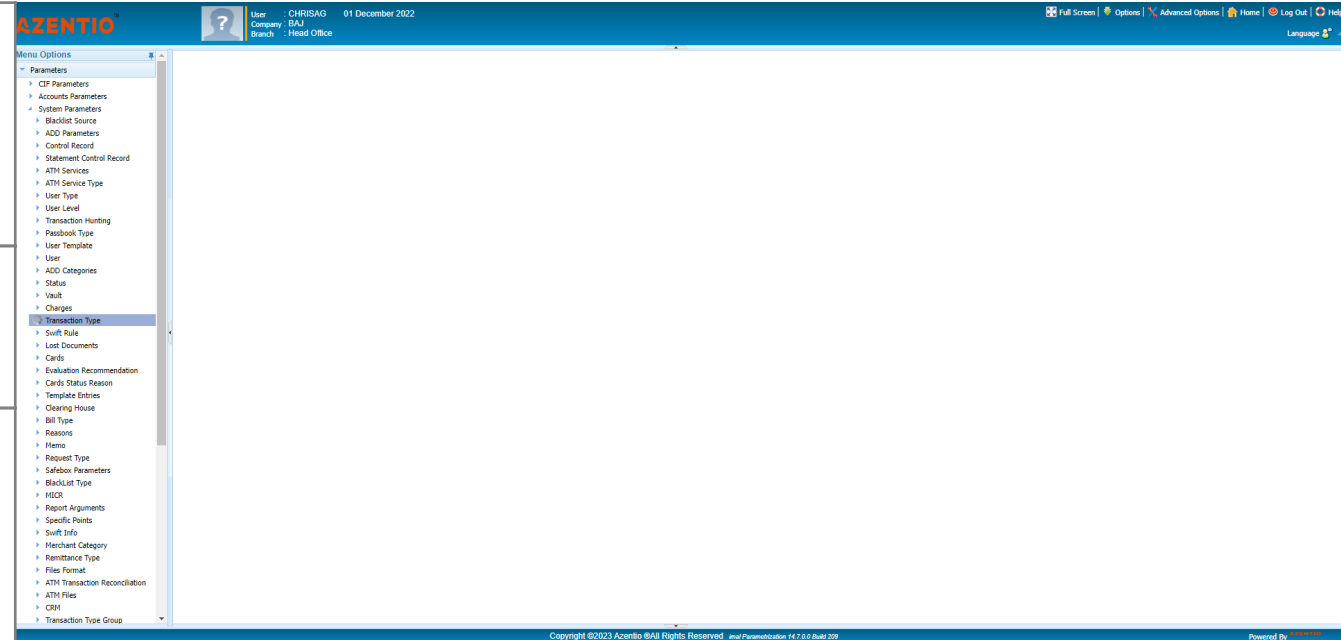
(F) Testing the functionalities of
Transaction on staff account in CSM
Application



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

(S) Checking Cash Deposit Transaction -
Interbranch - Prerequisites

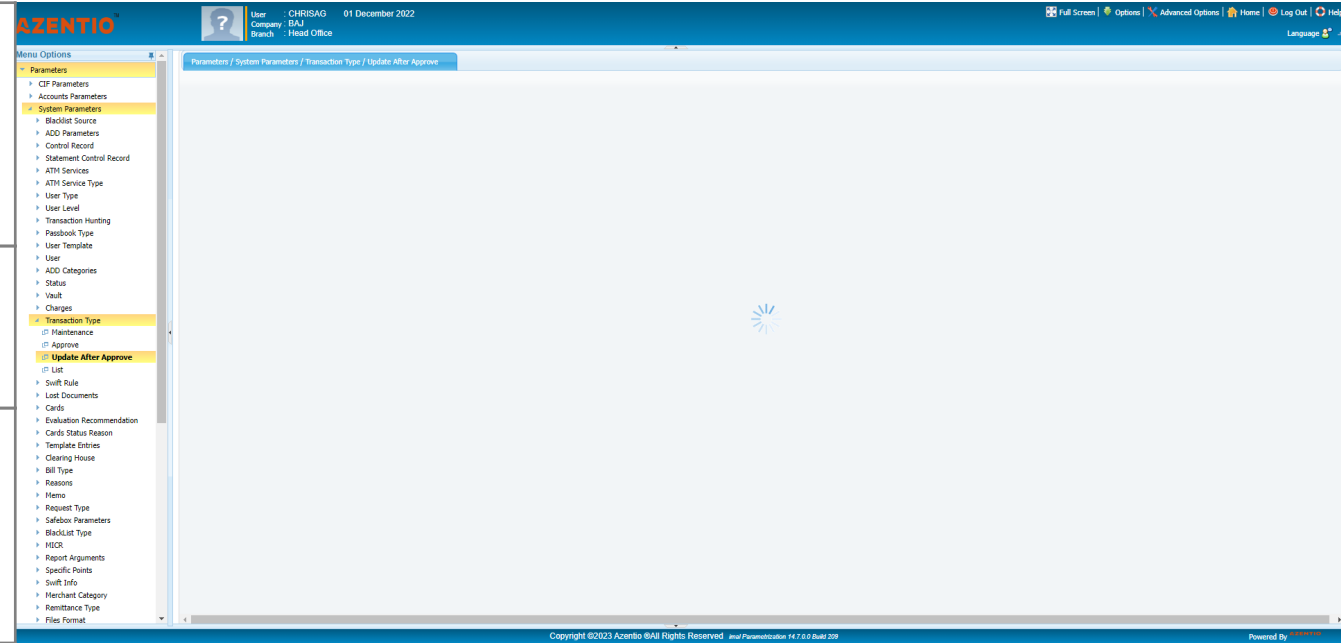
(F) Testing the functionalities of
Transaction on staff account in CSM
Application



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

(S) Checking Cash Deposit Transaction -
Interbranch - Prerequisites

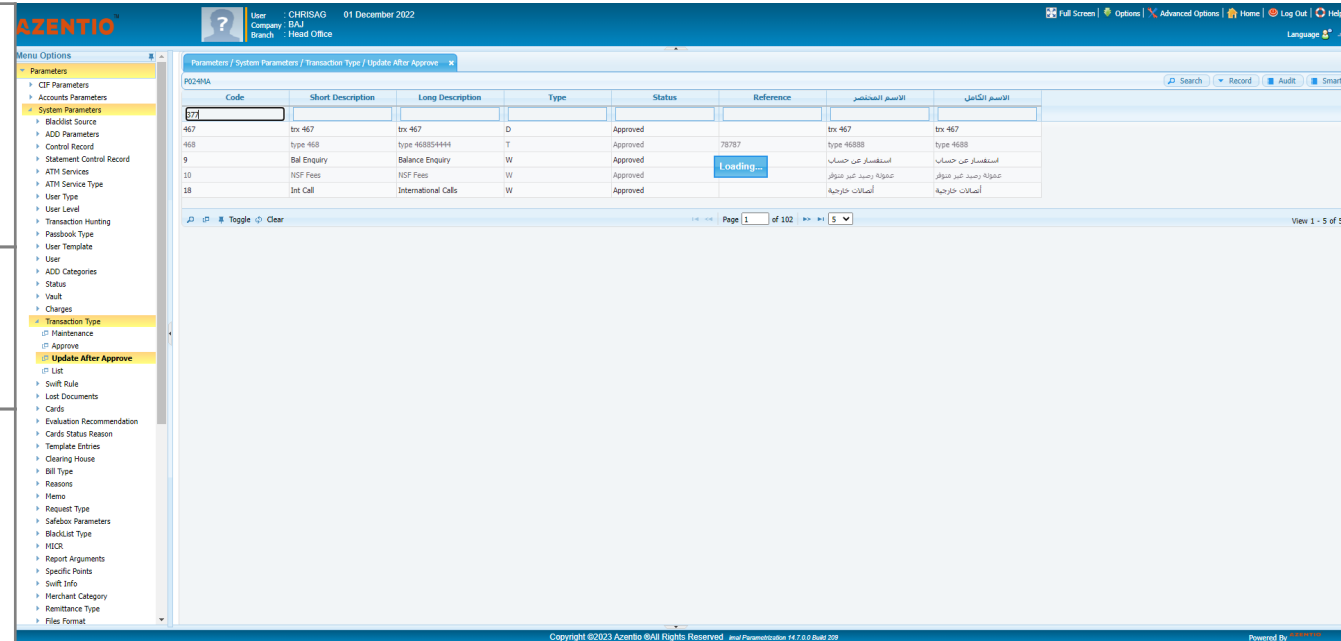
(F) Testing the functionalities of
Transaction on staff account in CSM
Application



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

(S) Checking Cash Deposit Transaction -
Interbranch - Prerequisites

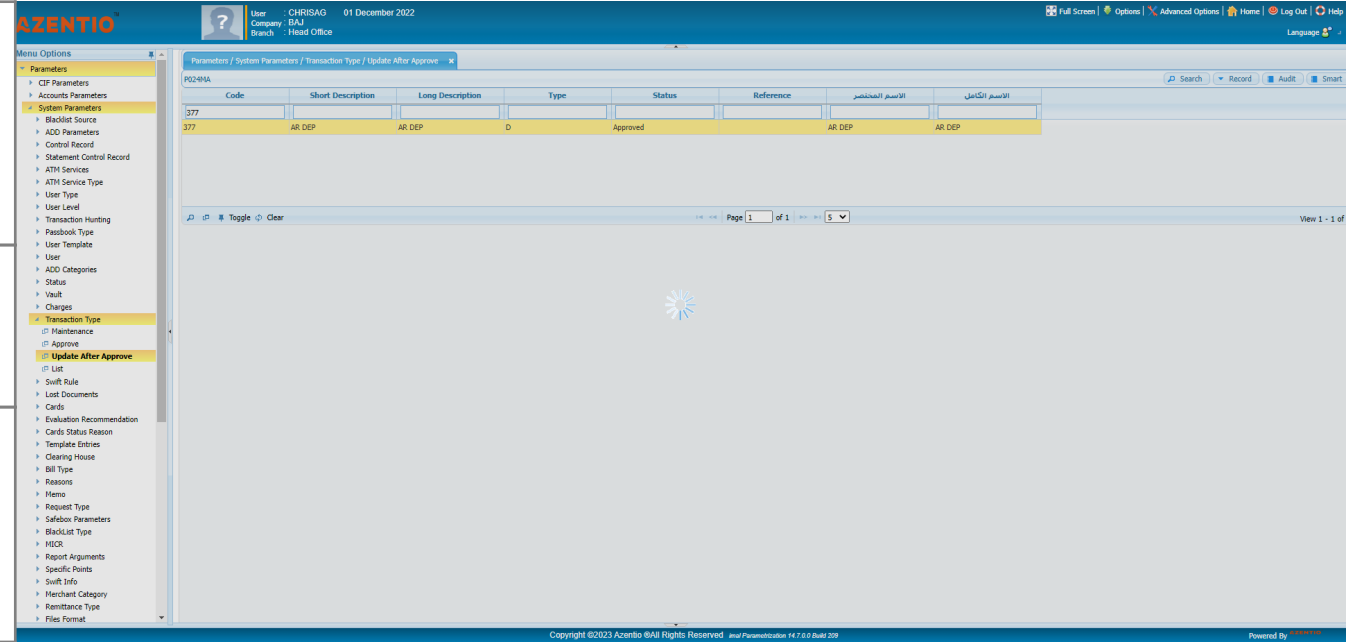
(F) Testing the functionalities of
Transaction on staff account in CSM
Application



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

(S) Checking Cash Deposit Transaction -
Interbranch - Prerequisites

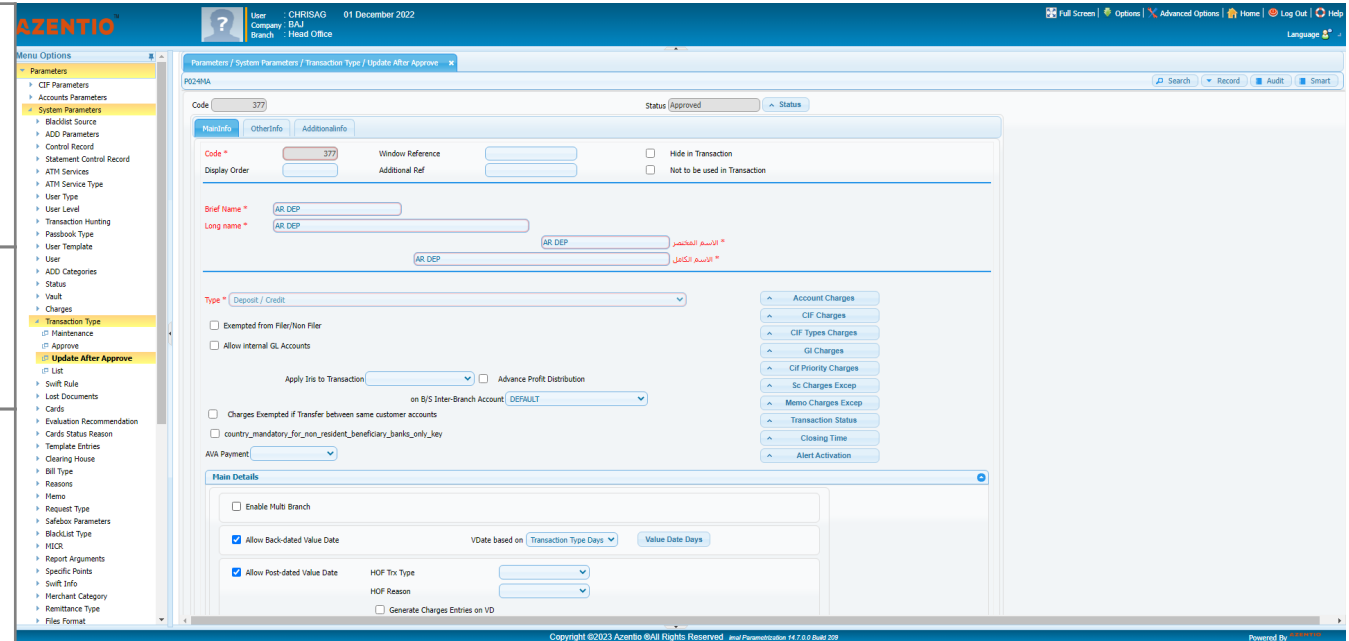
(F) Testing the functionalities of
Transaction on staff account in CSM
Application



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

(S) Checking Cash Deposit Transaction -
Interbranch - Prerequisites

(F) Testing the functionalities of
Transaction on staff account in CSM
Application



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

**(S) Checking Cash Deposit Transaction -
Interbranch - Prerequisites**

**(F) Testing the functionalities of
Transaction on staff account in CSM
Application**

The screenshot shows the AZENTIO system interface. The sidebar menu on the left includes options like Parameters, Accounts Parameters, System Parameters, Transaction Type, and others. The main area displays the 'Update After Approve' configuration screen. It includes various checkboxes and dropdowns for transaction processing, such as 'Link to Other Transactions', 'Allow to link to other Branch's Trs', 'Allow to Proceed If Already Linked', 'Update Cheque Date of Linked Transaction (POC Only) / Bill date of linked transaction', 'Cancel Original Transaction', 'When Cancelling/Reversing Transaction if Linked Transactions Exists', 'Show Card No In Transaction', 'N/A', 'Alert Flow on Overdrawn A/C', 'Renew Commission', 'Allow Cancel on Creation Date Only', 'CEFTS Transaction', 'Reverse Reason', 'Reverse Integration', 'Proceed with online SO if special condition restrictions exist', 'Proceed with Currency Purchase and Sale on Currency Exchange Screen', 'Release HOF on Card Payment', 'Credit Card Payment', 'Skip Validation of Allowed GLs for Active Invalid swift', 'TRX', 'Consolidate Same Reference Entries in SOA by', 'Consolidate Same Reference Entries Charges in SOA by', 'Document Type', 'Document Value Code', 'Legal Action', 'Release Reason', 'File Type', 'Monitor International Transfers', 'Enable Card Reader', 'Do not allow creating transactions when ID is expired', 'Reverse only today trx', 'Check Closing Transfer', 'HOF Days', 'Currency Each Trx', 'Period', 'Allow PC Decimal Points for Cash In', 'Check on Trx Currencies Allowed', 'Check On Close Time', and 'Cancel'. A 'CONFIRM' dialog box is visible in the center, prompting the user to confirm saving the process.

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

**(S) Checking Cash Deposit Transaction -
Interbranch - Prerequisites**

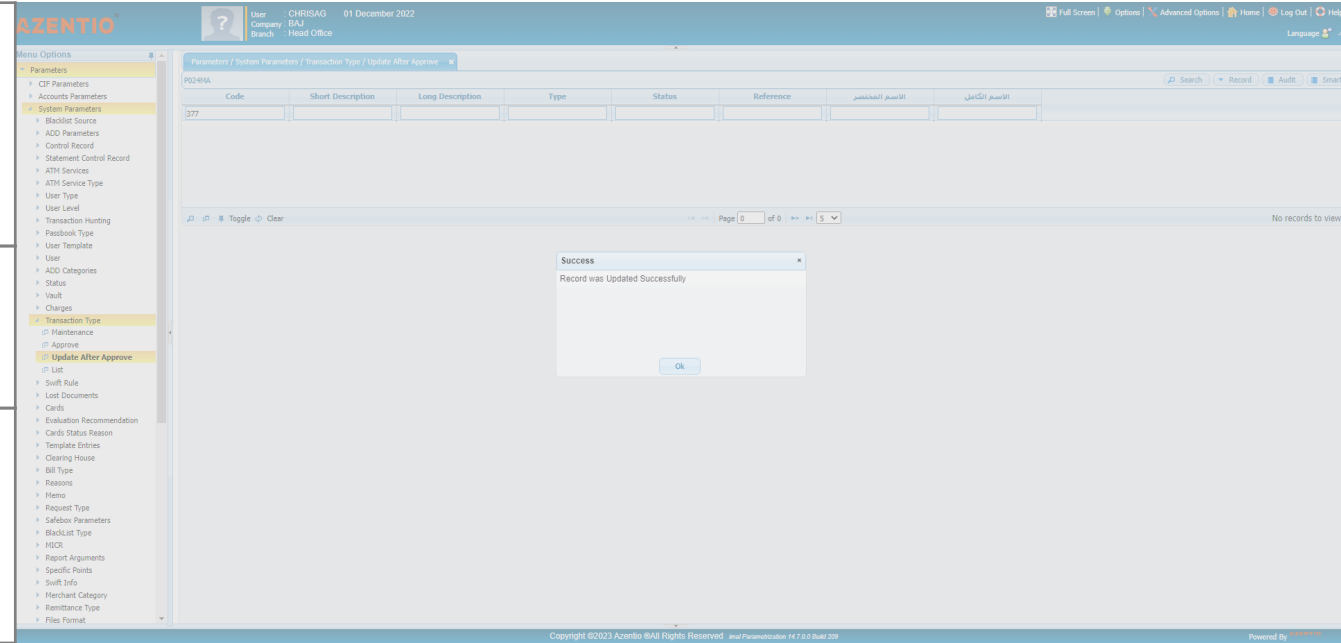
**(F) Testing the functionalities of
Transaction on staff account in CSM
Application**

The screenshot shows the AZENTIO system interface. The sidebar menu on the left includes options like Parameters, Accounts Parameters, System Parameters, Transaction Type, and others. The main area displays the 'Update After Approve' configuration screen. It includes various checkboxes and dropdowns for transaction processing, such as 'Link to Other Transactions', 'Allow to link to other Branch's Trs', 'Allow to Proceed If Already Linked', 'Update Cheque Date of Linked Transaction (POC Only) / Bill date of linked transaction', 'Cancel Original Transaction', 'When Cancelling/Reversing Transaction if Linked Transactions Exists', 'Show Card No In Transaction', 'N/A', 'Alert Flow on Overdrawn A/C', 'Renew Commission', 'Allow Cancel on Creation Date Only', 'CEFTS Transaction', 'Reverse Reason', 'Reverse Integration', 'Proceed with online SO if special condition restrictions exist', 'Proceed with Currency Purchase and Sale on Currency Exchange Screen', 'Release HOF on Card Payment', 'Credit Card Payment', 'Skip Validation of Allowed GLs for Active Invalid swift', 'TRX', 'Consolidate Same Reference Entries in SOA by', 'Consolidate Same Reference Entries Charges in SOA by', 'Document Type', 'Document Value Code', 'Legal Action', 'Release Reason', 'File Type', 'Monitor International Transfers', 'Enable Card Reader', 'Do not allow creating transactions when ID is expired', 'Reverse only today trx', 'Check Closing Transfer', 'HOF Days', 'Currency Each Trx', 'Period', 'Allow PC Decimal Points for Cash In', 'Check on Trx Currencies Allowed', 'Check On Close Time', and 'Cancel'. A 'CONFIRM' dialog box is visible in the center, prompting the user to confirm saving the process.

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

(S) Checking Cash Deposit Transaction -
Interbranch - Prerequisites

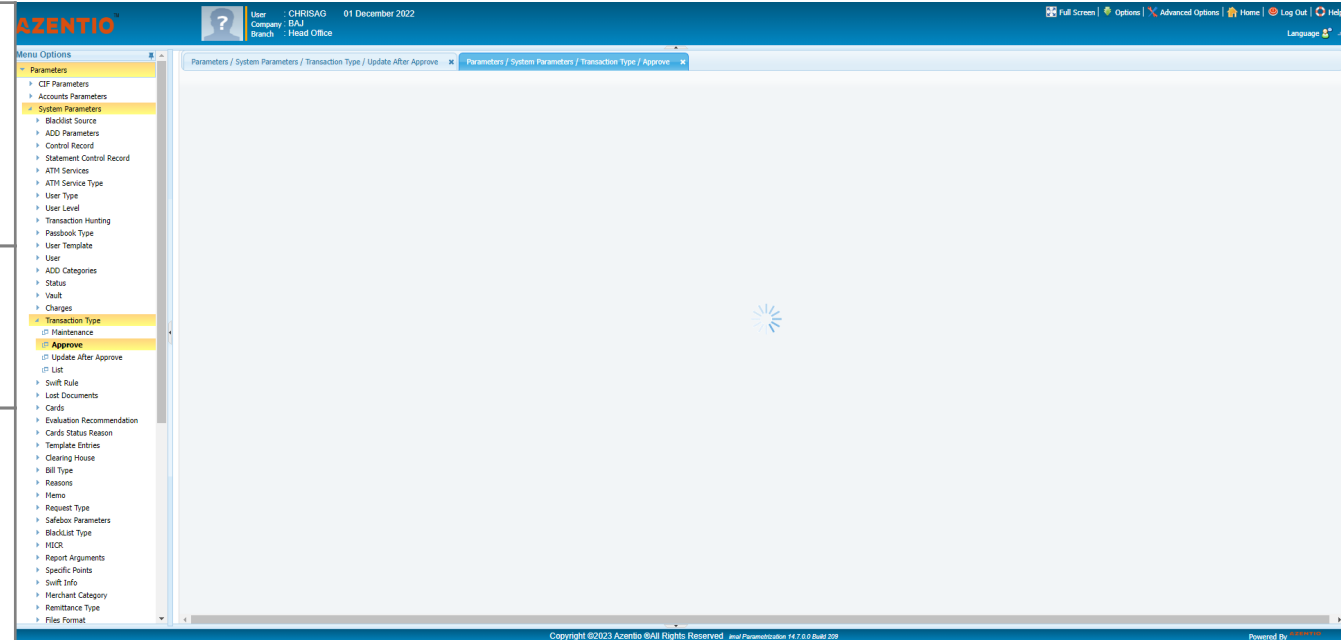
(F) Testing the functionalities of
Transaction on staff account in CSM
Application



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

(S) Checking Cash Deposit Transaction -
Interbranch - Prerequisites

(F) Testing the functionalities of
Transaction on staff account in CSM
Application



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

(S) Checking Cash Deposit Transaction -
Interbranch - Prerequisites

(F) Testing the functionalities of
Transaction on staff account in CSM
Application

The screenshot shows the AZENTIO application interface. The left sidebar contains a 'Menu Options' tree with 'Parameters' expanded, showing sub-items like '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', and 'Files Format'. The main area displays a table with columns: Code, Short Description, Long Description, Type, Status, Reference, الاسم المختصر, and الاسم الكامل. The table contains several rows of transaction types, including 'Salary Transfer1', 'Swift Trans', 'Withdrawal', 'CHEQ TRX 1', and 'Currency Exchange Rita'. A 'Loading...' button is visible in the table. 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) Checking Cash Deposit Transaction -
Interbranch - Prerequisites

(F) Testing the functionalities of
Transaction on staff account in CSM
Application

The screenshot shows the AZENTIO application interface. The left sidebar contains a 'Menu Options' tree with 'Parameters' expanded, showing sub-items like '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', and 'Files Format'. The main area displays a table with columns: Code, Short Description, Long Description, Type, Status, Reference, الاسم المختصر, and الاسم الكامل. The table contains several rows of transaction types, including 'AR DEP'. A loading spinner is visible in the center of the table. 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) Checking Cash Deposit Transaction -
Interbranch - Prerequisites**

**(F) Testing the functionalities of
Transaction on staff account in CSM
Application**

The screenshot displays the AZENTIO application interface. On the left, a 'Menu Options' sidebar lists various categories like Parameters, Accounts Parameters, System Parameters, and Transaction Type. The 'Approve' option under 'Transaction Type' is selected. The main area shows a 'Confirm Approve Process' dialog box with fields for 'Currency Each Trx', 'Period', 'Check on Trx Currencies Allowed', and 'Check on Trx OK Trx'. There are also checkboxes for 'Allow Reverse Transaction', 'Reverse only today trx', 'Monitor International Transfers', 'Enable Card Reader', and 'Do not allow creating transactions when ID is expired'. The bottom of the screen shows the copyright notice 'Copyright ©2023 Azentio & All Rights Reserved' and the version '14.7.0.0 Build 209'.

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

**(S) Checking Cash Deposit Transaction -
Interbranch - Prerequisites**

**(F) Testing the functionalities of
Transaction on staff account in CSM
Application**

This screenshot is identical to the one above, showing the AZENTIO application interface with the 'Approve' dialog box open. The sidebar on the left has the 'Approve' option selected. The main area contains the 'Confirm Approve Process' dialog with various fields and checkboxes for transaction approval. The footer shows the copyright notice 'Copyright ©2023 Azentio & All Rights Reserved' and the version '14.7.0.0 Build 209'.

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

(S) Checking Cash Deposit Transaction -
Interbranch - Prerequisites

(F) Testing the functionalities of
Transaction on staff account in CSM
Application

The screenshot shows the Azentio application interface. The top header includes the user name 'CHRISAG', company 'BAJ', branch 'Head Office', and the date '01 December 2022'. The sidebar menu on the left lists various options under 'Parameters', including 'System Parameters', 'Transaction Type', and 'Update After Approve'. The main content area displays a table with columns: Code, Short Description, Long Description, Type, Status, Reference, الاسم المختصر, and الاسم الكامل. A success message dialog is visible in the center, stating 'Record was Approved Successfully'.