

# Cucumber Report

15 Jun 2023, 11:17:46 AM

Start : Jun 15, 11:16:47.036 AM

End : Jun 15, 11:17:43.993 AM

Duration : 56.957 s

Features

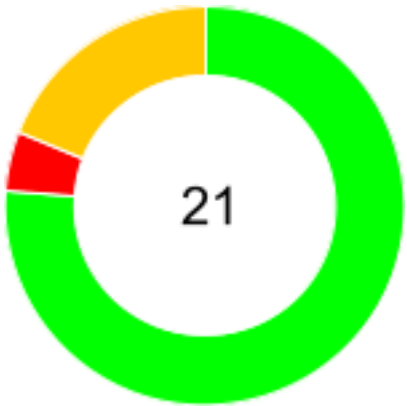
Scenarios

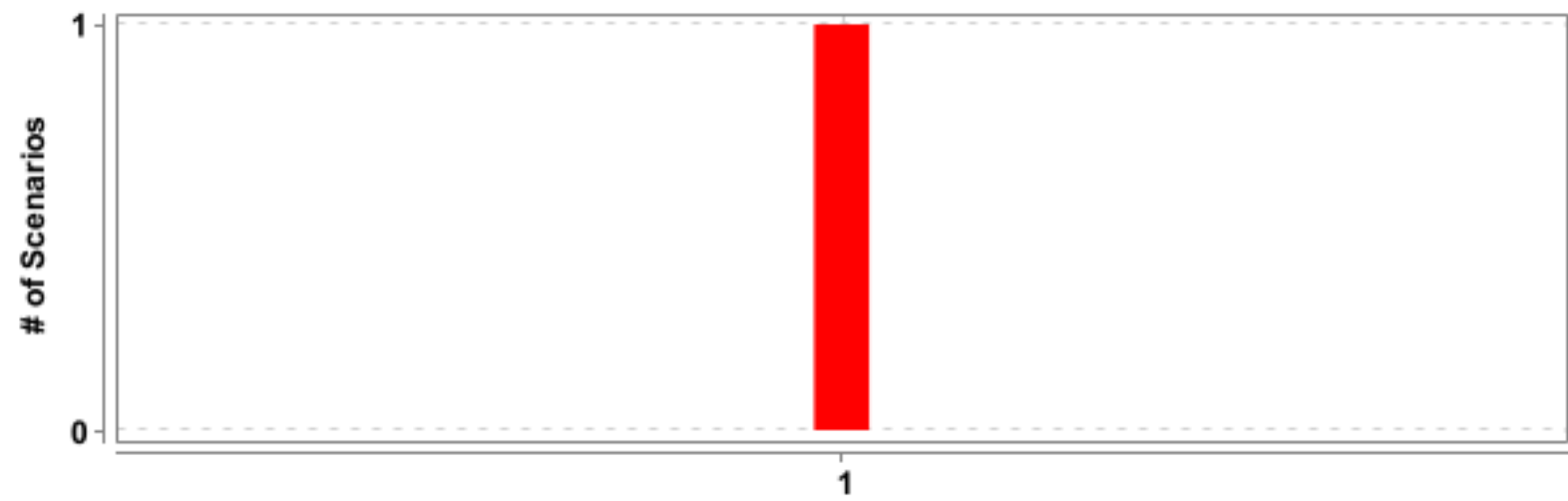
Steps

PASSED - 0  
FAILED - 1  
SKIPPED - 0

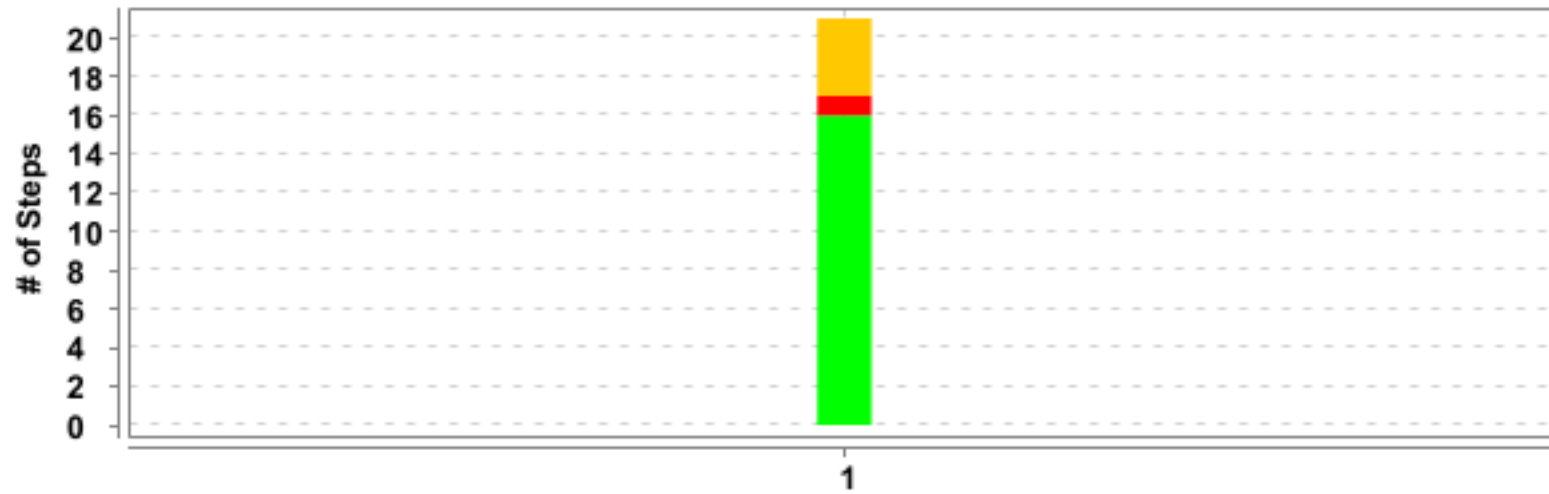
PASSED - 0  
FAILED - 1  
SKIPPED - 0

PASSED - 16  
FAILED - 1  
SKIPPED - 4



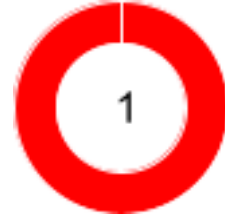
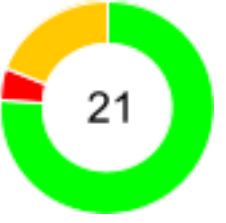


#	Feature Name	T	P	F	S	Duration
1	Checking Cash Withdrawal Transaction Amount Lower than Limit	1	0	1	0	56.957 s

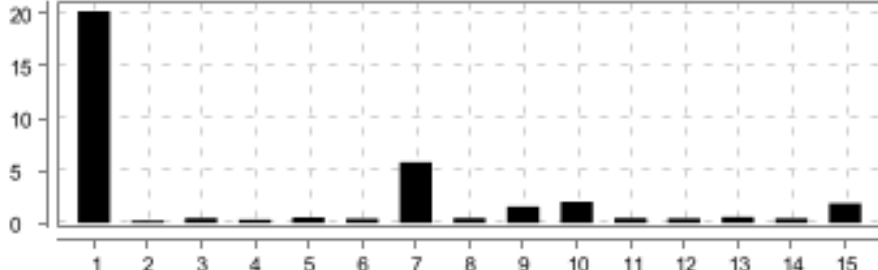



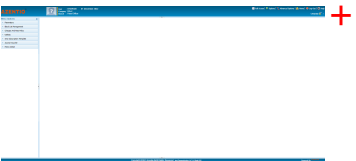

#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Checking Cash Withdrawal Transaction Amount Lower than Limit	To check whether transfer is possible with particular amount lower than limit	21	16	1	4	56.950 s



**(F)- Checking Cash Withdrawal Transaction Amount Lower than Limit**

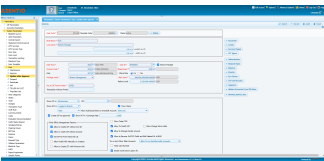
<b>FAILED</b>	<b>DURATION - 56.957 s</b>	Scenarios		Steps	
/ 11:16:47.036 AM // 11:17:43.993 AM /		Total - 1	1	Total - 21	21
		Pass - 0		Pass - 16	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 4	

**(S)- To check whether transfer is possible with particular amount lower than limit**

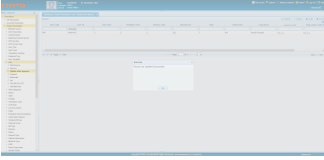
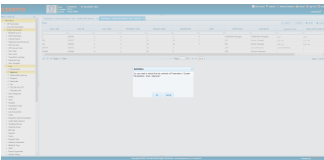
<div>FAILED</div> <div>DURATION - 56.950 s</div>			<div>Steps</div> <div>Total - 21</div> <div>Pass - 16</div> <div>Fail - 1</div> <div>Skip - 4</div>	
/ 11:16:47.043 AM // 11:17:43.993 AM /				
Checking Cash Withdrawal Transaction Amount Lower than Limit				
@TRS_097				

#	Step / Hook Details	Status	Duration
1	Given navigate to CSM param application and login with valid credentials	PASSED	20.206 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.395 s
	screenshot		
			
2	And User update test data for test case number Param_097	PASSED	0.212 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.304 s
	screenshot		
			

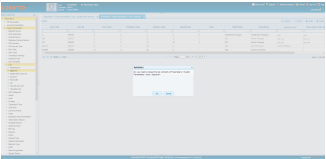
#	Step / Hook Details	Status	Duration
3	And Click the Parameters Flag	PASSED	0.477 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.322 s
	screenshot		
			
4	Then Click the System Parameters Flag	PASSED	0.312 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.328 s
	screenshot		
			
5	And User_604 Click the User Flag	PASSED	0.525 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.373 s
	screenshot		
			
6	Then User_604 Click the update after approve option	PASSED	0.396 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.365 s
	screenshot		
			
7	And User_604 Click the User ID grid in Update after approve	PASSED	5.784 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.304 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	Then User_604 Select the searched user id	PASSED	0.458 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.339 s
	screenshot		
			
9	And User_604 Click the CIF type flag	PASSED	1.571 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.385 s
	screenshot		
			
10	Then User_604 Select the code type	PASSED	2.041 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.533 s
	screenshot		
			
11	And User_604 Click the checkbox icon	PASSED	0.481 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.416 s
	screenshot		

#	Step / Hook Details	Status	Duration
	 +		
12	Then User_604 Click the Ok button	PASSED	0.445 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.435 s
	screenshot		
	 +		
13	And User_604 Click the Update after approve button to save the record	PASSED	0.553 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.426 s
	screenshot		
	 +		
14	Then User_604 Click the Ok Popup to confirm the record	PASSED	0.453 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.413 s
	screenshot		
	 +		
15	Then User_604 Click the Ok button finally	PASSED	1.859 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.406 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
16	And User_604 Click the approve flag	PASSED	1.817 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.308 s
	screenshot 		
17	Then User_604 Click the User ID grid approve	FAILED	1.377 s
	<p>org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element &lt;input type="text" style="width:95%;padding:0px;" name="USER_ID" id="tellerParamList_GridTbl_Id_E000P_gs_ctstellerVO.USER_ID" value=""&gt; is not clickable at point (472, 171). Other element would receive the click: &lt;div class="jMsgbox-background" style="position: fixed; width: 1920px; height: 924px; z-index: 999999; opacity: 0.6; top: 0px; left: 0px;"&gt;&lt;/div&gt; (Session info: chrome=114.0.5735.110) Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '16.0.2' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [ba910e2681cc3a86769d49d05d420252, clickElement {id=4B465B62976FEAEE08A5E06465F851EA_element_420}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 114.0.5735.110, chrome: {chromedriverVersion: 114.0.5735.90 (386bc09e8f4f..., userDataDir: C:\Users\ININDC~1\AppData\Local\..., goog:chromeOptions: {debuggerAddress: localhost:57909}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:57909/devtoo..., se:cdpVersion: 114.0.5735.110, 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} Element: [[ChromeDriver: chrome on WINDOWS (ba910e2681cc3a86769d49d05d420252)] -&gt; xpath: //input[@id='tellerParamList_GridTbl_Id_E000P_gs_ctstellerVO.USER_ID']] Session ID: ba910e2681cc3a86769d49d05d420252</p> <p>at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)  at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:78)  at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)  at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)  at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)  at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200)  at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133)  at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53)  at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184)  at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)  at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)  at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)  at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:257)</p>		

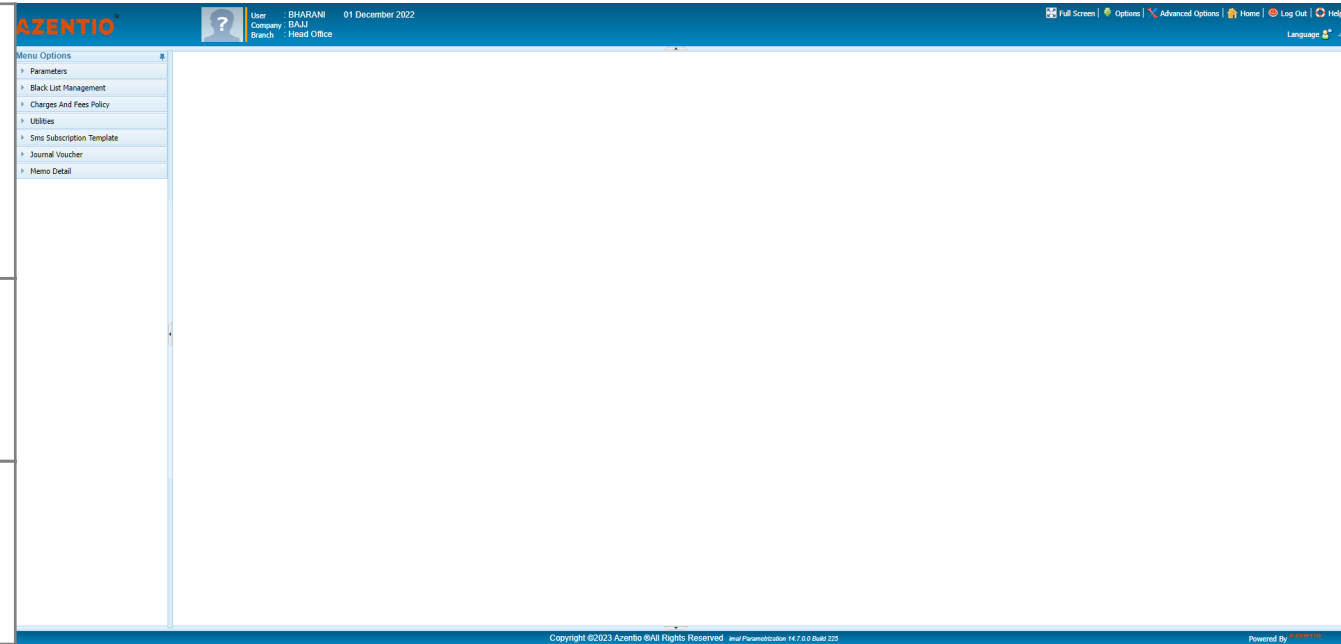


#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:78) at jdk.internal.reflect.GeneratedMethodAccessor5.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:567) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:52) at jdk.proxy2/jdk.proxy2.\$Proxy45.click(Unknown Source) at stepdefinitions.CheckingCashDepositAmountLowerLimit.user_click_the_user_id_grid_approve(CheckingCashDepositAmountLowerLimit.java:160) at ?.User_604 Click the User ID grid approve(file:///C:/Users/inindc00604/git/BharaniCSM/CSM_Bharani/src/test/java/features/CheckingCashDepositAmountLowerLimit.feature:21) * Not displayable characters are replaced by '?'. </pre>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.362 s
	screenshot		
			
18	Then User_604 Select the searched user id	SKIPPED	0.000 s
19	And User_604 Click the Approve button to save the record	SKIPPED	0.000 s
20	Then User_604 Click the Ok Popup to confirm the record	SKIPPED	0.000 s
21	Then User_604 Click the Ok button	SKIPPED	0.000 s

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

(S) To check whether transfer is possible  
with particular amount lower than limit

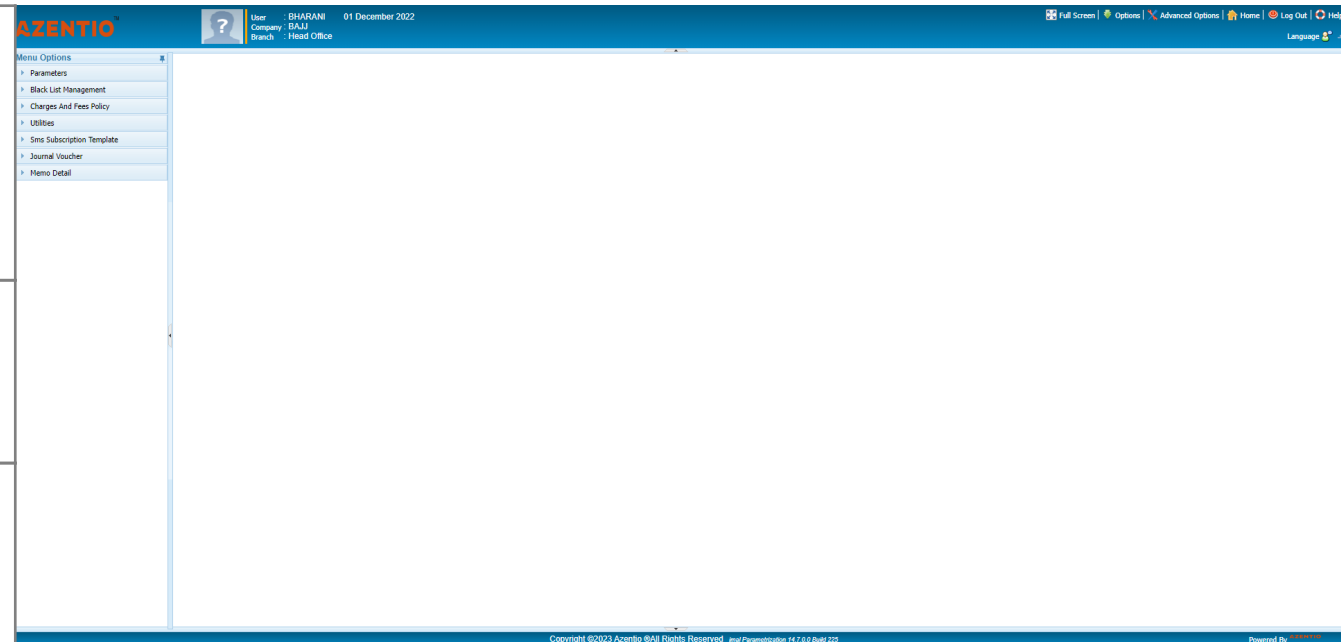
(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit



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

(S) To check whether transfer is possible  
with particular amount lower than limit

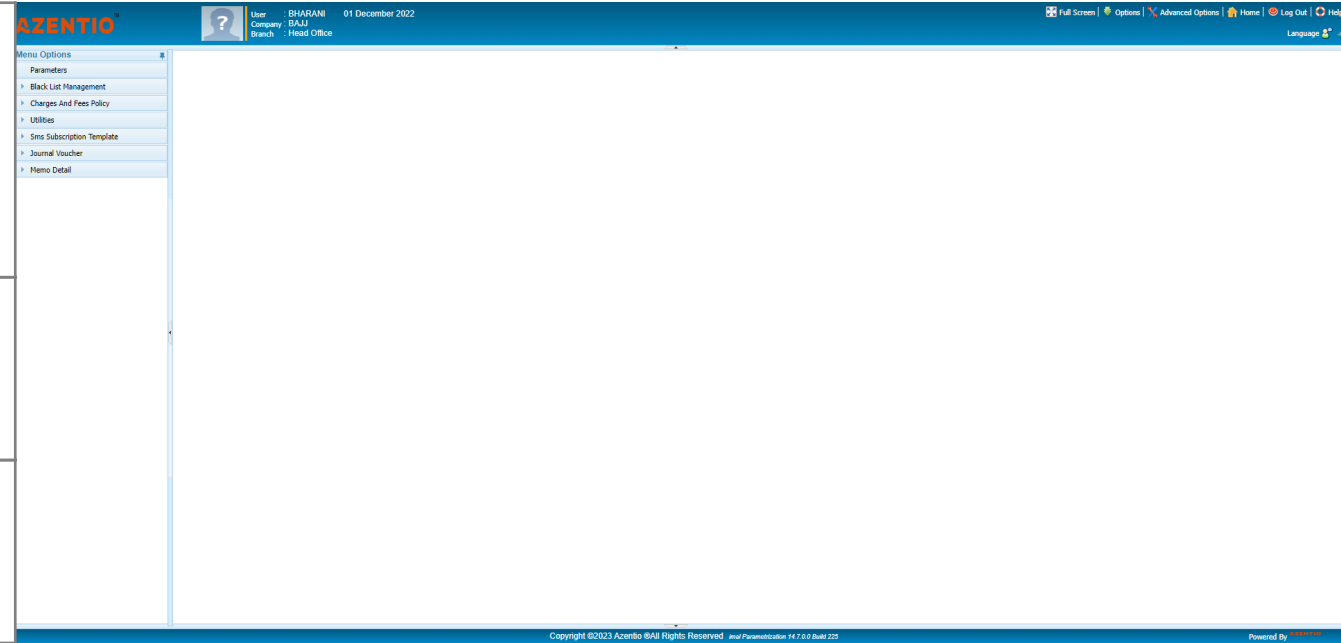
(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit



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

(S) To check whether transfer is possible  
with particular amount lower than limit

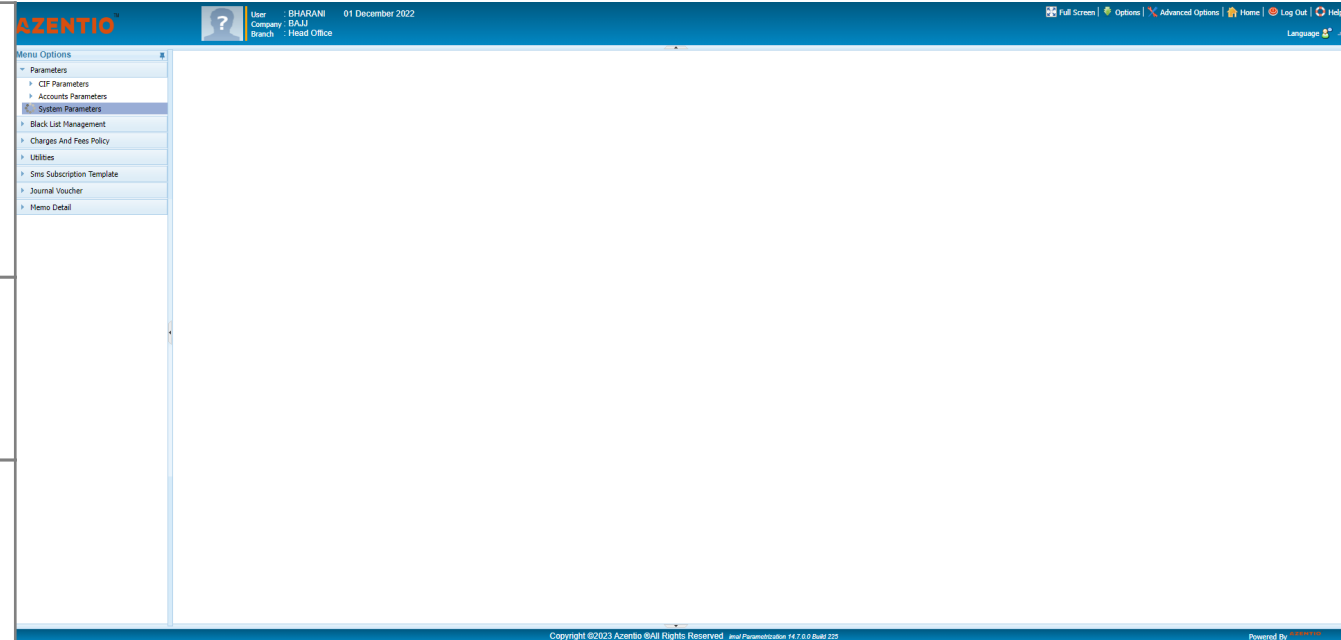
(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit



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

(S) To check whether transfer is possible  
with particular amount lower than limit

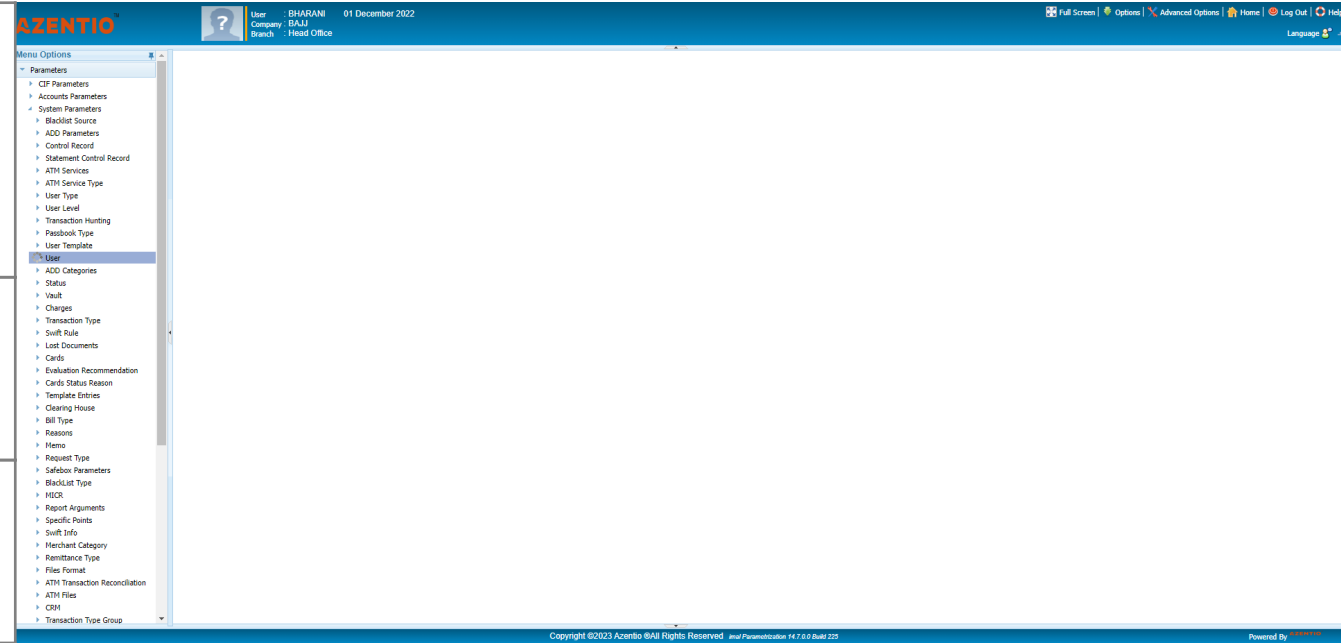
(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit



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

(S) To check whether transfer is possible  
with particular amount lower than limit

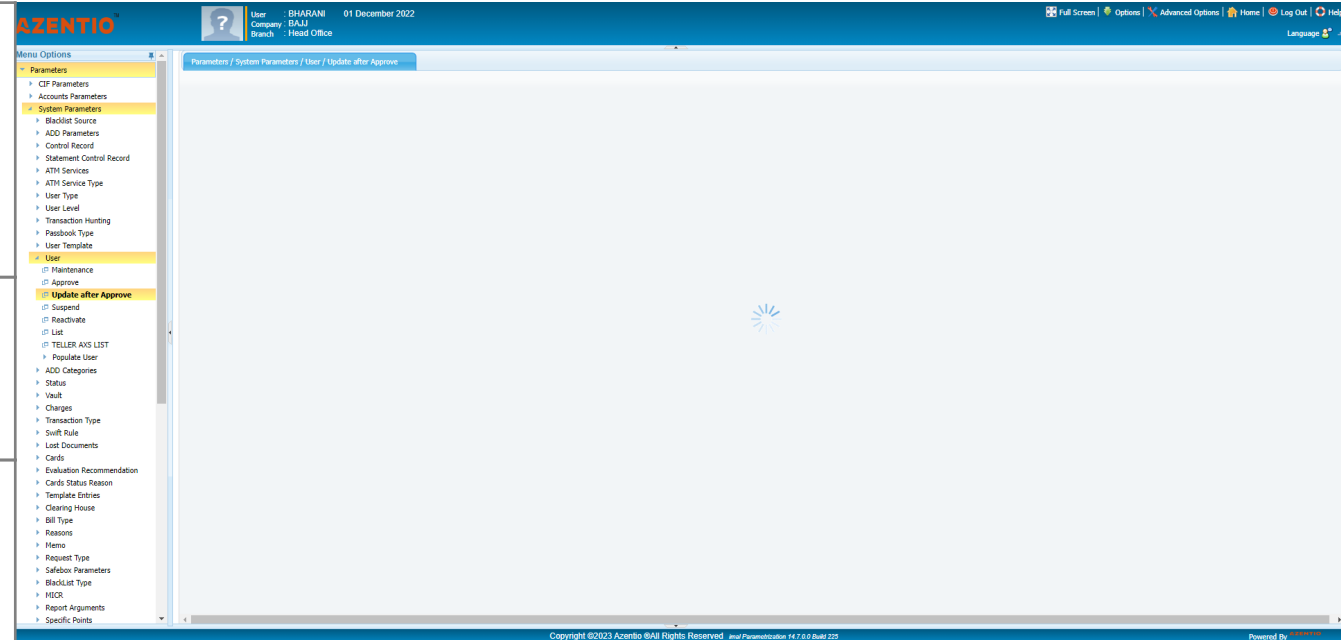
(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit



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

(S) To check whether transfer is possible  
with particular amount lower than limit

(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit



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

(S) To check whether transfer is possible  
with particular amount lower than limit

(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit

Menu Options

- Parameters
  - CIP Parameters
  - Accounts Parameters
  - System Parameters
    - Blacklist Source
    - ADD Parameters
    - Statement Control Record
    - ATM Services
    - ATM Service Type
    - User Type
    - User Level
    - Transaction Hunting
    - Passbook Type
    - User Template
- User
  - Maintenance
  - Approve
  - Update after Approve
  - Suspend
  - Reactivate
  - List
  - TELLER AXIS LIST
  - Populate User
  - ADD Categories
  - Status
  - Vault
  - Charges
  - Transaction Type
  - Swift Rule
  - Lost Documents
  - Cards
  - Evaluation Recommendation
  - Cards Status Reason
  - Template Entries
  - Cleaning House
  - Bill Type
  - Reasons
  - Hemo
  - Request Type
  - Safebox Parameters
  - Blacklist Type
  - HICK
  - Report Arguments
  - Specific Points

Parameters / System Parameters / User / Update after Approve

User Code	User Id	User Type	Privilege Level	Division Code	Department	Role	Brief Name	Long Name	الاسم الشخصي	long_name_arab.ke
320106	320106	1	3	1	2	7	Ferd Mohamed Masrou	Ferd Mohamed Masrou		
320452	320452	1	3	41	12		Yehya	Yehya		
320050	320050	1	3	39			Nail Elden	Nail Elden		
320513	320513	1	3	18	53		Abdoul Rachid Sani	Abdoul Rachid Sani		
900997	900997	1	3	41	12	2	Patoma Zulfager	Patoma Zulfager		

Page 1 of 29

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

(S) To check whether transfer is possible  
with particular amount lower than limit

(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit

Menu Options

- Parameters
  - CIP Parameters
  - Accounts Parameters
  - System Parameters
    - Blacklist Source
    - ADD Parameters
    - Statement Control Record
    - ATM Services
    - ATM Service Type
    - User Type
    - User Level
    - Transaction Hunting
    - Passbook Type
    - User Template
- User
  - Maintenance
  - Approve
  - Update after Approve
  - Suspend
  - Reactivate
  - List
  - TELLER AXIS LIST
  - Populate User
  - ADD Categories
  - Status
  - Vault
  - Charges
  - Transaction Type
  - Swift Rule
  - Lost Documents
  - Cards
  - Evaluation Recommendation
  - Cards Status Reason
  - Template Entries
  - Cleaning House
  - Bill Type
  - Reasons
  - Hemo
  - Request Type
  - Safebox Parameters
  - Blacklist Type
  - HICK
  - Report Arguments
  - Specific Points

Parameters / System Parameters / User / Update after Approve

User Code	User Id	User Type	Privilege Level	Division Code	Department	Role	Brief Name	Long Name	الاسم الشخصي	long_name_arab.ke
71120	BHARANI	2	3	1	102	7	Branch Manager	Branch Manager	عبد الرحيم	عبد الرحيم
7847	BHARANI	2	2	1	102	7	Branch Manager	Branch Manager	عبد الرحيم	عبد الرحيم

Page 1 of 1

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

(S) To check whether transfer is possible  
with particular amount lower than limit

(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit

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

(S) To check whether transfer is possible  
with particular amount lower than limit

(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit

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

(S) To check whether transfer is possible  
with particular amount lower than limit

(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit

The screenshot shows the Azenzio system interface for configuring a user. The sidebar menu on the left includes options like Parameters, Accounts Parameters, System Parameters, and User. The main form is titled 'Update after Approve' and contains several fields for user details and permissions. A 'CIF Types' table is displayed, showing a list of transaction types and their associated limits. The bottom section of the form includes checkboxes for 'Front Office Management Param' and 'Show Today TRX'.

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

(S) To check whether transfer is possible  
with particular amount lower than limit

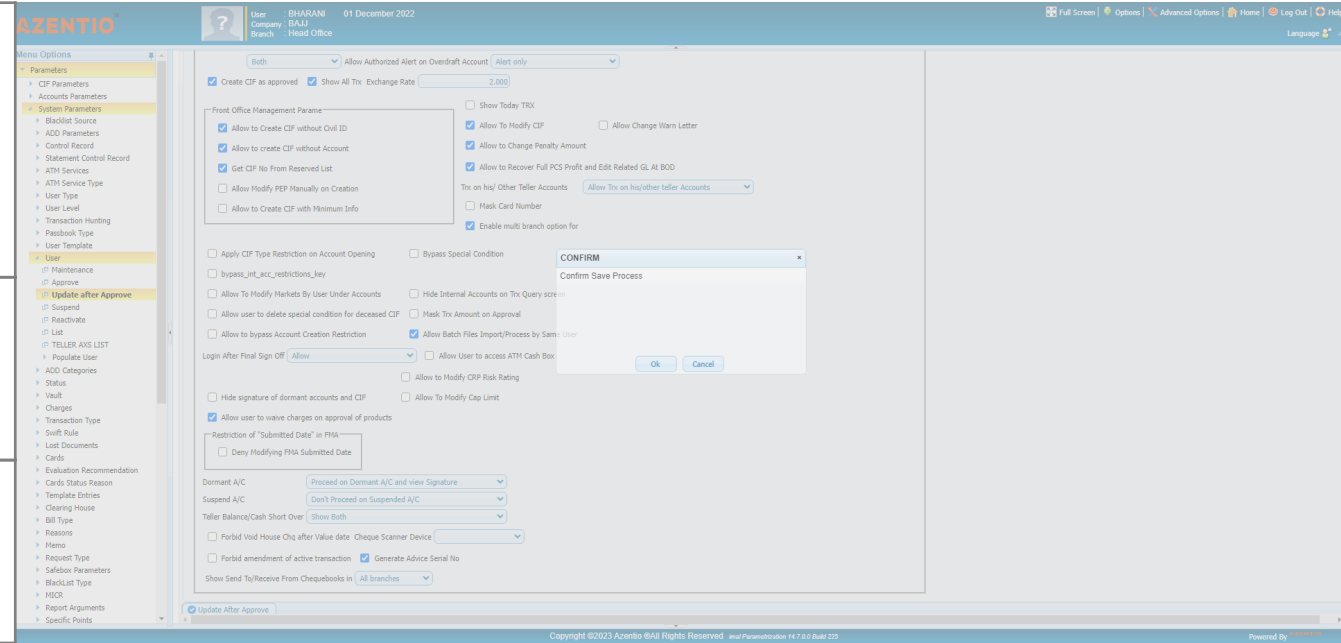
(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit

The screenshot shows the Azenzio system interface for configuring a user. The sidebar menu on the left includes options like Parameters, Accounts Parameters, System Parameters, and User. The main form is titled 'Update after Approve' and contains several fields for user details and permissions. A 'CIF Types' table is displayed, showing a list of transaction types and their associated limits. The bottom section of the form includes checkboxes for 'Front Office Management Param' and 'Show Today TRX'.

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

(S) To check whether transfer is possible  
with particular amount lower than limit

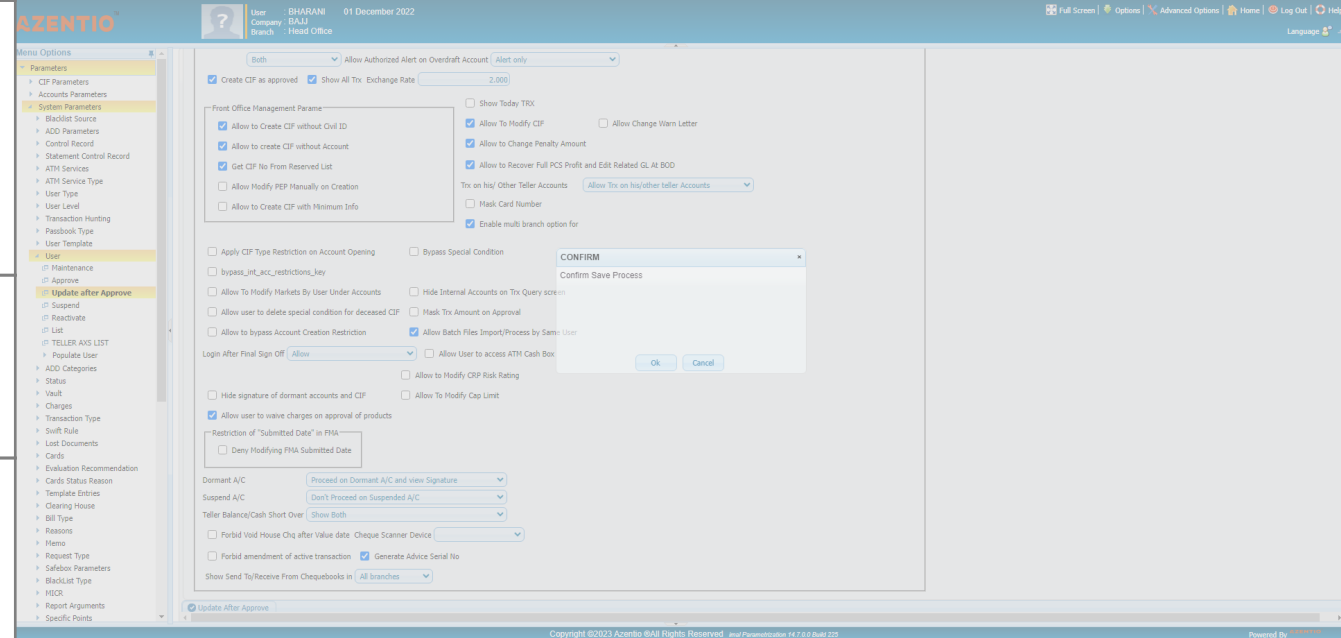
(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit



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

(S) To check whether transfer is possible  
with particular amount lower than limit

(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit





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

(S) To check whether transfer is possible  
with particular amount lower than limit

(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit

The screenshot shows the AZENTIO system interface. The top navigation bar includes the user name 'BHARANI', company 'BIAJ', branch 'Head Office', and the date '01 December 2022'. The left sidebar contains a 'Menu Options' tree with categories like Parameters, Accounts Parameters, System Parameters, and User. The main area displays a table of user records. A modal dialog titled 'Success' is open, showing the message 'Record was Updated Successfully' and an 'Ok' button.

User Code	User Id	User Type	Privilege Level	Division Code	Department	Role	Brief Name	Long Name	الاسم المختصر	الاسم الكامل
7947	BHARANI	2	2	1	102	7	BM	Branch Manager	عبد الرحمن	عبد الرحمن

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

(S) To check whether transfer is possible  
with particular amount lower than limit

(F) Checking Cash Withdrawal  
Transaction Amount Lower than Limit

The screenshot shows the AZENTIO system interface. The top navigation bar includes the user name 'BHARANI', company 'BIAJ', branch 'Head Office', and the date '01 December 2022'. The left sidebar contains a 'Menu Options' tree. The main area displays a table of user records. A modal dialog titled 'WARNING' is open, showing the message 'Do you need to reload the tab contents of Parameters / System Parameters / User / Approve?' and 'Ok' and 'Cancel' buttons.

User Code	User Id	User Type	Privilege Level	Division Code	Department	Role	Brief Name	Long Name	الاسم المختصر	الاسم الكامل
3	SDHON	1	3	1	1	7	Model Bank Manager	Model Bank Managers	عبد	عبد
100	900007	1	3	25	10	7	BM	Branch Manager	عبد الرحمن	عبد الرحمن
101	900001	1	3	21	10	7	BM	Branch Manager	عبد الرحمن	عبد الرحمن
280476	280476	9	1	18	4	7	LOP	Line Of Finance	عبد الرحمن	عبد الرحمن
260089	260089	9	1	20	5	7	DD	Direct Investment	عبد الرحمن	عبد الرحمن

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

(S) To check whether transfer is possible  
 with particular amount lower than limit

(F) Checking Cash Withdrawal  
 Transaction Amount Lower than Limit

**AZENTIO** User: BHARANI 01 December 2022  
 Company: BAAJ Branch: Head Office

Menu Options: Parameters, CIP Parameters, Accounts Parameters, System Parameters, Backlist Source, ADO Parameters, Control Record, Statement Control Record, ATM Services, ATM Service Type, User Type, User Level, Transaction Hunting, Passbook Type, User Template, User, Maintenance, Approve, Update after Approve, Suspend, Reactivate, List, TELLER AXIS LIST, Populate User, ADO Categories, Status, Vault, Charges, Transaction Type, Swift Rule, Lost Documents, Cards, Evaluation Recommendation, Cards Status Reason, Template Entries, Cleaning House, Bill Type, Reasons, Memo, Request Type, Safebox Parameters, BlackList Type, HICK, Report Arguments, Specific Points

Parameters / System Parameters / User / Update after Approve. Parameters / System Parameters / User / Approve

User Code	User Id	User Type	Privilege Level	Division Code	Department	Role	Brief Name	Long Name	الاسم المختصر	long_name_arab_ke
3	5040N	1	3	1	1	7	Model Bank Manager	Model Bank Managers	مدبر	مدبر
100	901027	1	3	25	10	7	Branch Manager	Branch Manager	مدبر الفرع	مدبر الفرع
101	900001	1	3	21	10	7	BM	Branch Manager	مدبر الفرع	مدبر الفرع
380476	280476	9	1	18	4	LOF	Line Of Finance	Line Of Finance	-	-
260089	260089	9	1	20	5	DD	Direct Investment	-	-	-

Page 1 of 3 20 View 1 - 20 of 4

**WARNING**  
 Do you need to reload the tab contents of Parameters / System Parameters / User / Approve?

OK Cancel

Copyright ©2023 Azentio BAAJ Rights Reserved. Intel Parametrisation 14.7.0.0 Build 210. Powered by AZENTIO