

Cucumber Report

15 May 2023, 12:46:38 PM

Start : May 15, 12:44:04.684 PM

End : May 15, 12:46:35.139 PM

Duration : 2 m 30.455 s

Features

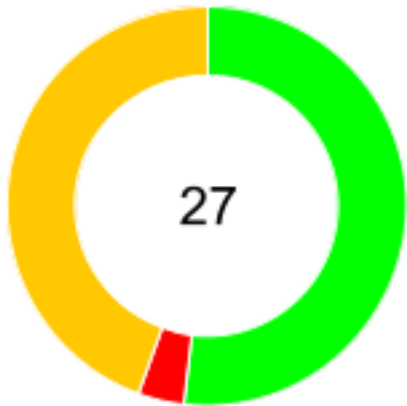
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

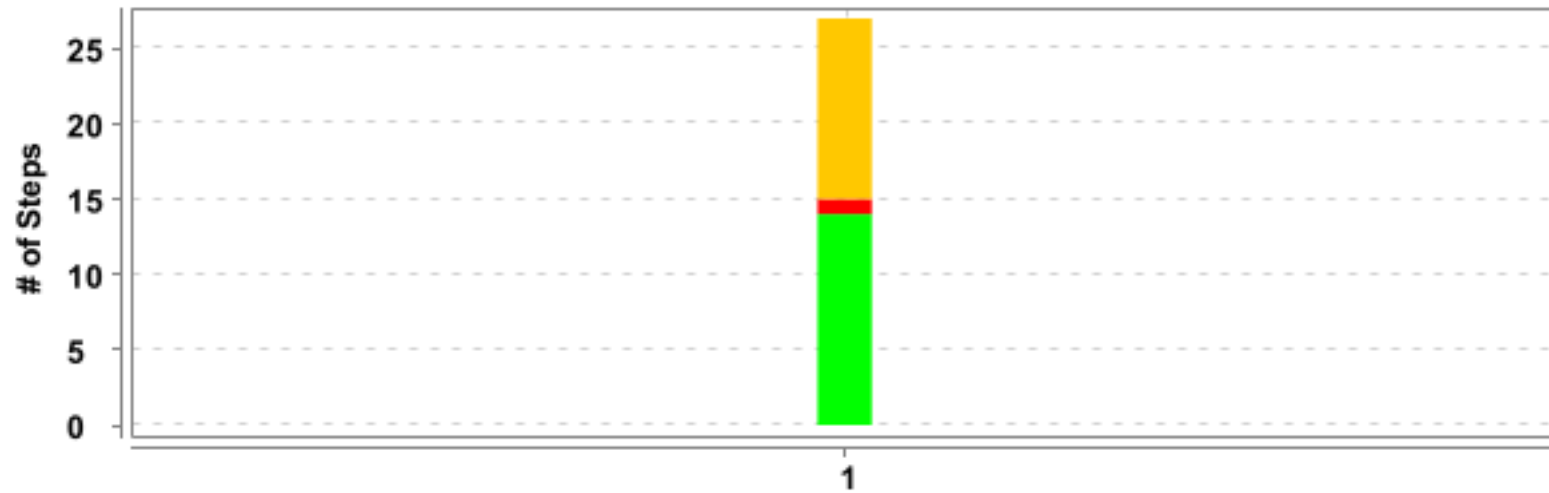
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 14
FAILED - 1
SKIPPED - 12







#	Feature Name	T	P	F	S	Duration
1	<u>To verify the functionality of Chequebook request module</u>	1	0	1	0	2 m 30.455 s



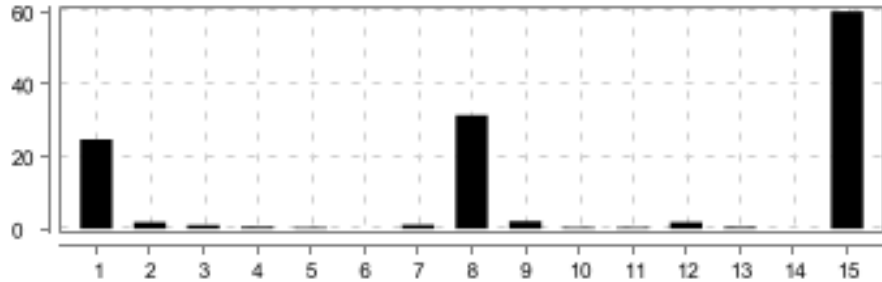

#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>To verify the functionality of Chequebook request module</u>	<u>Functional testing -Testing "Chequebook Request - Send To/Receive From Provider" Screen If the DDL is set to *</u>	27	14	1	12	2 m 30.400 s


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

(F)- To verify the functionality of Chequebook request module

FAILED	DURATION - 2 m 30.455 s	Scenarios		Steps	
/ 12:44:04.684 PM // 12:46:35.139 PM /		Total - 1		Total - 27	
		Pass - 0		Pass - 14	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 12	

(S)- Functional testing -Testing "Chequebook Request - Send To/Receive From Provider" Screen If the DDL is set to logged-in branch

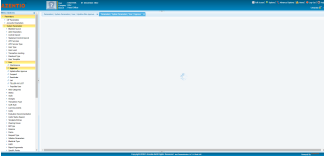
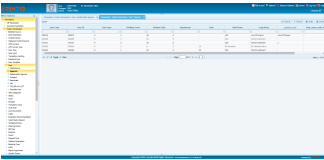
<div>FAILED</div> <div>DURATION - 2 m 30.400 s</div>			<div>Steps</div> <div>Total - 27</div> <div>Pass - 14</div> <div>Fail - 1</div> <div>Skip - 12</div>	
/ 12:44:04.739 PM // 12:46:35.139 PM /				
To verify the functionality of Chequebook request module				
@CHB_186				

#	Step / Hook Details	Status	Duration
1	Given navigate to CSM param application and login with valid credentials	PASSED	24.671 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.339 s
	screenshot		
			
2	And user click the parameters menu	PASSED	1.818 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.569 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And user click the system parameters submenu	PASSED	0.963 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.377 s
	screenshot		
			
4	And user click the User screen in system parameters	PASSED	0.570 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.251 s
	screenshot		
			
5	And user click the update after approve screen	PASSED	0.412 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.305 s
	screenshot		
			
6	And user update test data set id for CHB_186	PASSED	0.004 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	3.956 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	And user click and send the values in user id under update after approve screen	PASSED	1.075 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.330 s
	screenshot		
			
8	And user double click the user id	PASSED	31.375 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.276 s
	screenshot		
			
9	And user select the logged in branch	PASSED	2.106 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.311 s
	screenshot		
			
10	And user click the update after approve button	PASSED	0.400 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.352 s
	screenshot		

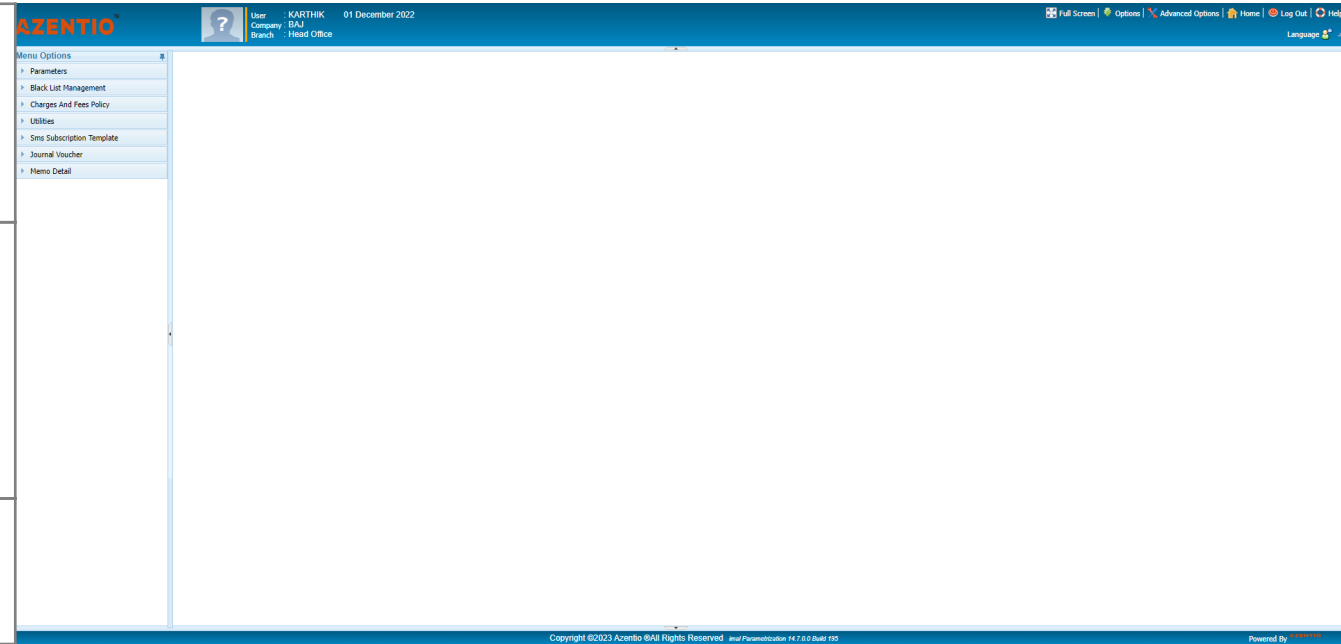
#	Step / Hook Details	Status	Duration
			
11	And user click the save ok button	PASSED	0.335 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.365 s
	screenshot		
			
12	And user click the ok	PASSED	1.820 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.297 s
	screenshot		
			
13	And user click the approve in user screen	PASSED	0.446 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.321 s
	screenshot		
			
14	And user update test data set id for CHB_186	PASSED	0.001 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.332 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
15	<p>And user click and send the values in user id under Approve screen</p> <p>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of [[ChromeDriver: chrome on WINDOWS (8396e385925b03403c3251841bf7b490)] -> id: tellerParamList_GridTbl_Id_E000MA_gs_ctstellerVO.USER_ID] (tried for 60 second(s) with 1 milliseconds interval) 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: driver.version: unknown</p> <p>at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:263) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at helper.WaitHelper.waitForElementwithFluentwait(WaitHelper.java:103) at stepdefinitions.CSM_Chequebookrequest_step.user_click_the_user_id_in_approve_screen(CSM_Chequebookrequest_step.java:151) at ?.user click and send the values in user id under Approve screen(file:///C:/Users/inindc00606/git/Karthik_CSM/CSM_Karthi/src/test/java/features/CSM_feature_Chequebook_Request.feature:23) * Not displayable characters are replaced by '?'. </p>	FAILED	1 m 0.041 s
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.284 s
16	And user double click the user id	SKIPPED	0.001 s
17	And user click the approve box	SKIPPED	0.000 s
18	And user click the save ok button	SKIPPED	0.000 s
19	And user click the ok	SKIPPED	0.000 s
20	Given navigate to CSM application and login with valid credentials	SKIPPED	0.000 s
21	And user click the chequebook request in csmcore	SKIPPED	0.000 s
22	And user click the send to receive from provider	SKIPPED	0.000 s
23	And user click the send to provider screen	SKIPPED	0.003 s
24	And user click the retrieve button in send to provider	SKIPPED	0.001 s
25	And user update test data set id for CHB_186_D3	SKIPPED	0.000 s
26	And user click the receive from provider screen	SKIPPED	0.001 s
27	And user update test data set id for CHB_186_D3	SKIPPED	0.000 s

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

(S) Functional testing -Testing
"Chequebook Request - Send To/Receive
From Provider" Screen If the DDL is set to
logged-in branch

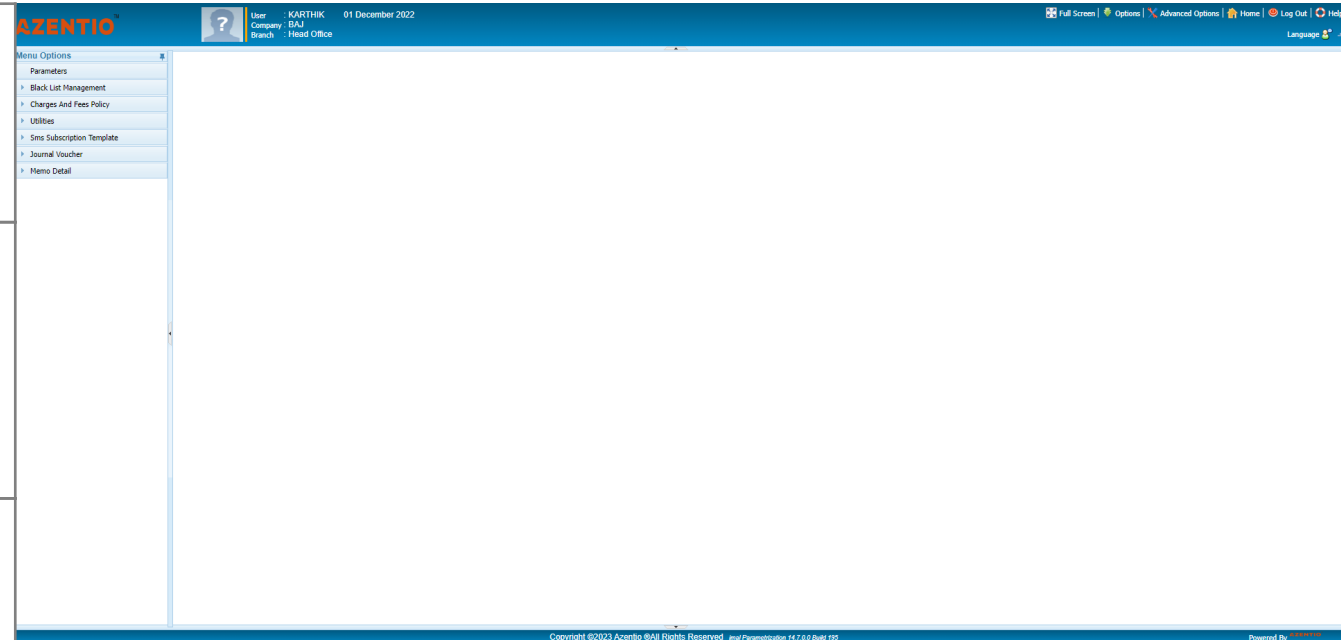
(F) To verify the functionality of
Chequebook request module



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

(S) Functional testing -Testing
"Chequebook Request - Send To/Receive
From Provider" Screen If the DDL is set to
logged-in branch

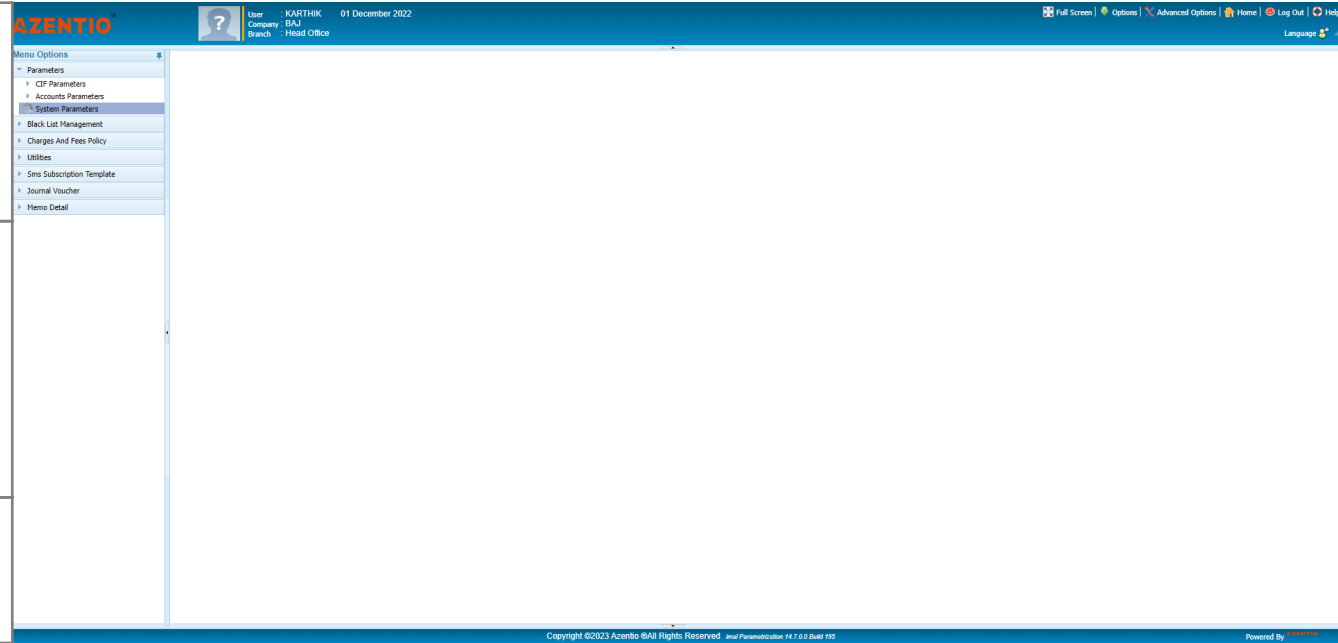
(F) To verify the functionality of
Chequebook request module



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

(S) Functional testing -Testing
"Chequebook Request - Send To/Receive
From Provider" Screen If the DDL is set to
logged-in branch

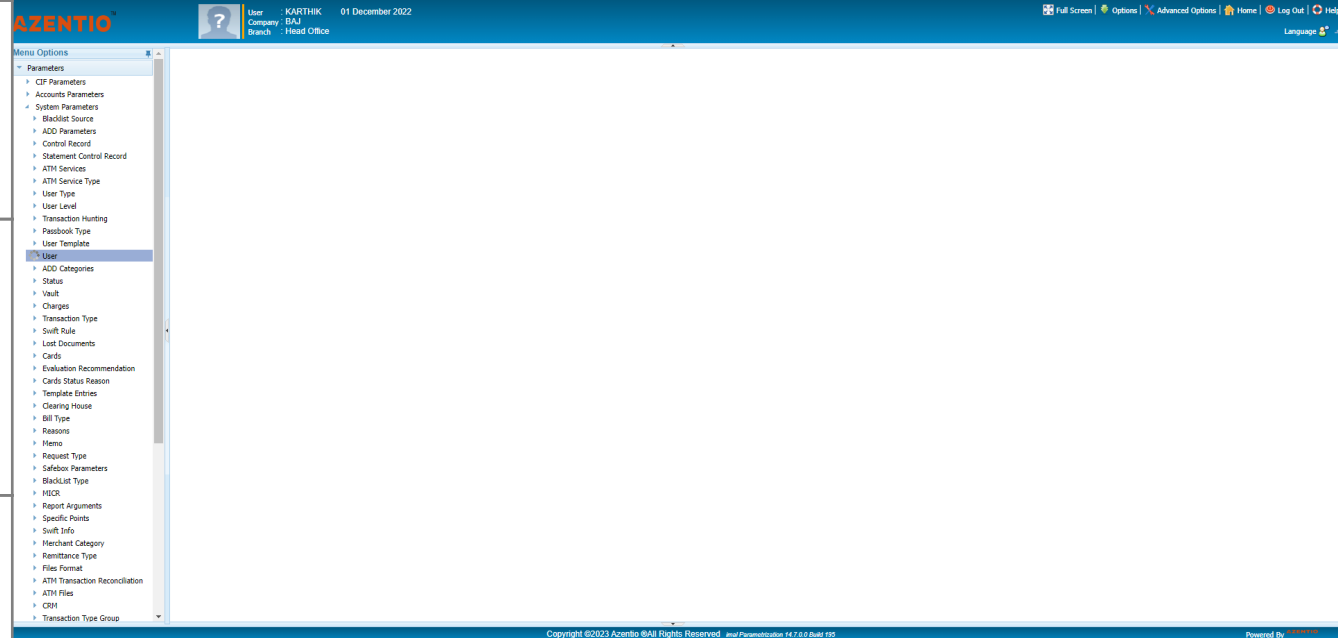
(F) To verify the functionality of
Chequebook request module



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

(S) Functional testing -Testing
"Chequebook Request - Send To/Receive
From Provider" Screen If the DDL is set to
logged-in branch

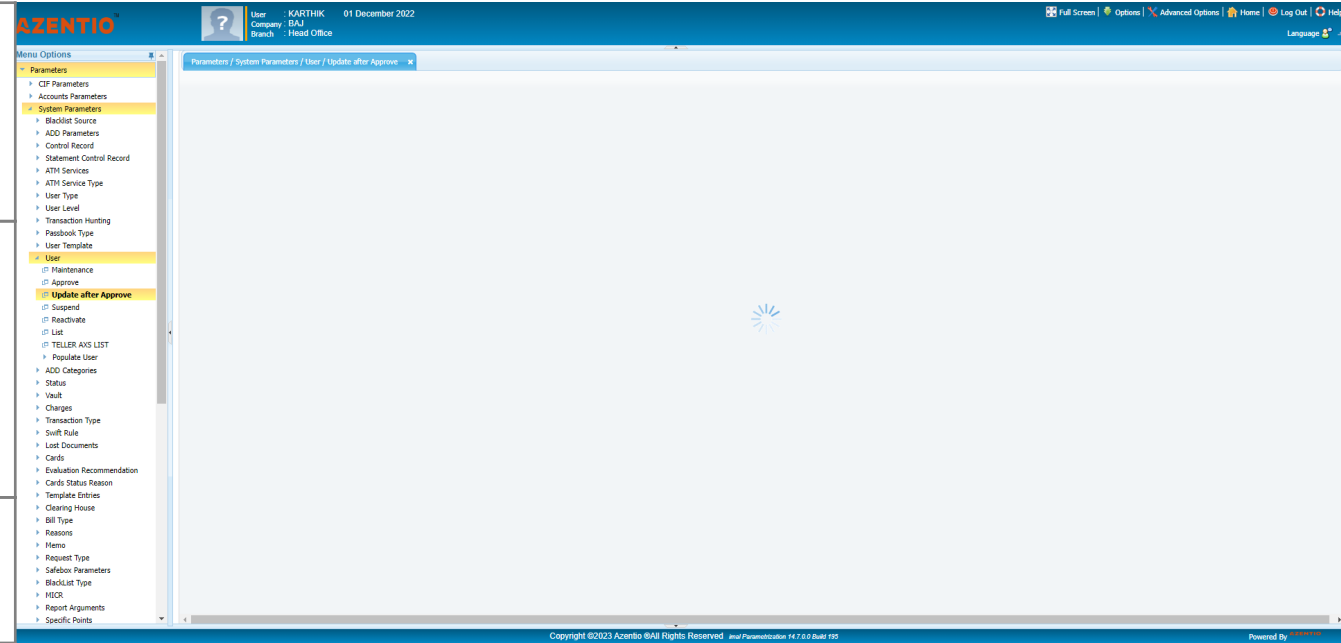
(F) To verify the functionality of
Chequebook request module



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

(S) Functional testing -Testing
"Chequebook Request - Send To/Receive
From Provider" Screen If the DDL is set to
logged-in branch

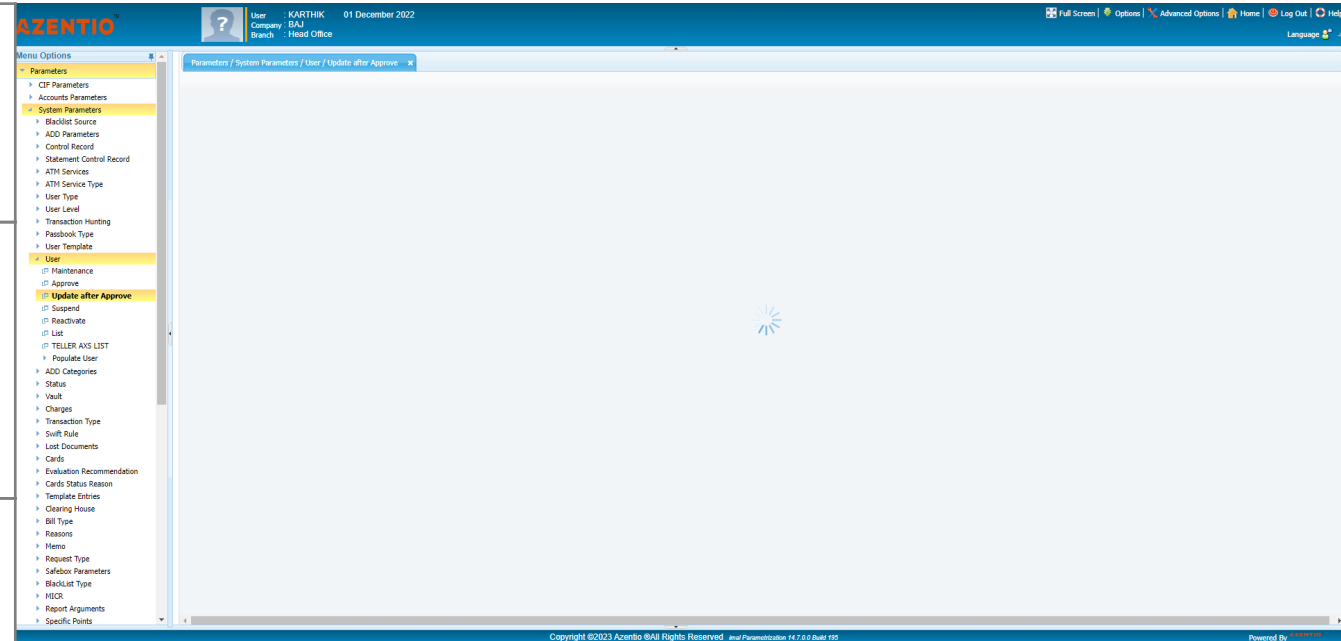
(F) To verify the functionality of
Chequebook request module



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

(S) Functional testing -Testing
"Chequebook Request - Send To/Receive
From Provider" Screen If the DDL is set to
logged-in branch

(F) To verify the functionality of
Chequebook request module



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

(S) Functional testing -Testing
"Chequebook Request - Send To/Receive
From Provider" Screen If the DDL is set to
logged-in branch

(F) To verify the functionality of
Chequebook request module

Parameters / System Parameters / User / Update after Approve

User Code	User Id	User Type	Privilege Level	Division Code	Department	Role	Brief Name	Long Name	الاسم المتخصص	long_name_arab_ke
120524	USERA	2	3	1	1	13	USERA Branch Manager	USERA Branch Manager	USERA Branch Manager	USERA Branch Manager
147	ELIEL	3	5	1	1	1	Branch Manager	Branch Manager	عبدو فرج	عبدو فرج
901075	SNLUSR	2	6	1	1	1	Amnashagan	Amnashagan	Amnashagan	Amnashagan
369	AHMED	3	2	3	8	8	AHMED	AHMED	AHMED	AHMED
901076	RAKESH	2	3	1	1	1	111	111	11	11

Page 1 of 19

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

(S) Functional testing -Testing
"Chequebook Request - Send To/Receive
From Provider" Screen If the DDL is set to
logged-in branch

(F) To verify the functionality of
Chequebook request module

Parameters / System Parameters / User / Update after Approve

User Code	User Id	User Type	Privilege Level	Division Code	Department	Role	Brief Name	Long Name	الاسم المتخصص	long_name_arab_ke
130	KARTHIK	2	3	1	102	7	Branch Manager	Branch Manager	عبدو فرج	عبدو فرج

Page 1 of 1

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

(S) Functional testing -Testing
"Chequebook Request - Send To/Receive
From Provider" Screen If the DDL is set to
logged-in branch

(F) To verify the functionality of
Chequebook request module

The screenshot displays the 'Update After Approve' configuration screen in the Azenzio system. The sidebar on the left lists various menu options, including 'Parameters', 'Accounts Parameters', 'System Parameters', and 'User'. The main content area is titled 'Update After Approve' and contains several sections of configuration options. A 'CONFIRM' dialog box is overlaid on the screen, prompting the user to 'Confirm Save Process' with 'OK' and 'Cancel' buttons.

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

(S) Functional testing -Testing
"Chequebook Request - Send To/Receive
From Provider" Screen If the DDL is set to
logged-in branch

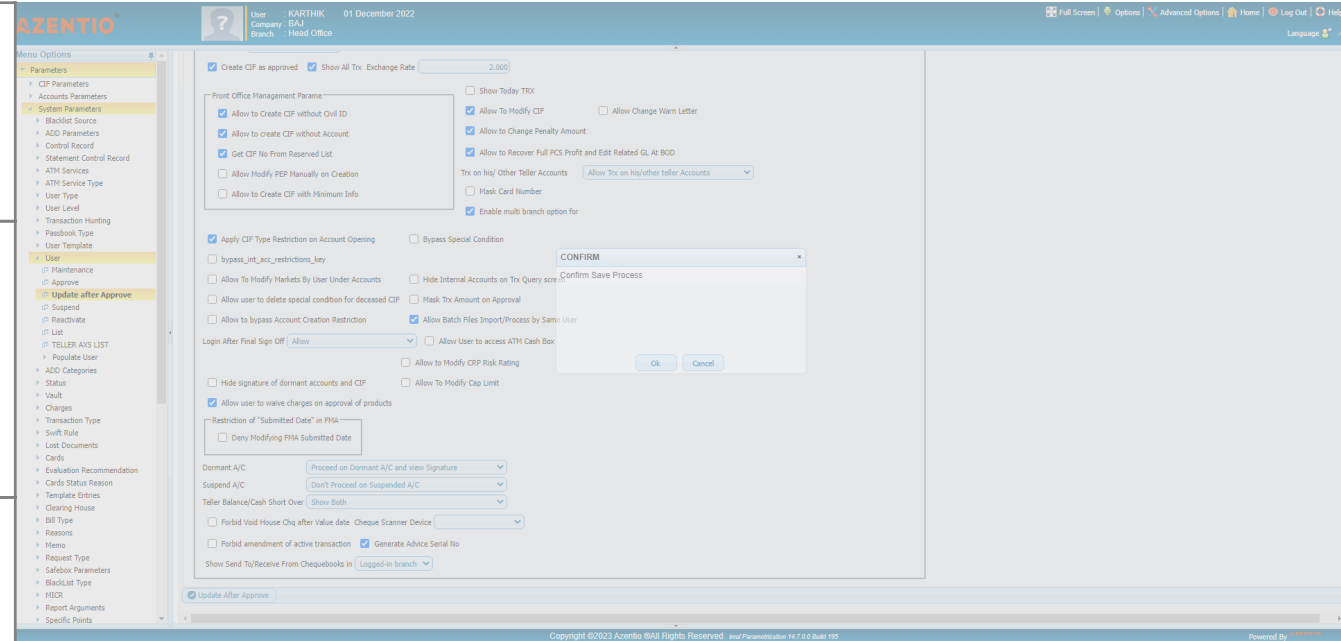
(F) To verify the functionality of
Chequebook request module

This screenshot is identical to the one above, showing the 'Update After Approve' configuration screen in the Azenzio system. It includes the same sidebar menu, configuration options, and the 'CONFIRM' dialog box.

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

(S) Functional testing -Testing
"Chequebook Request - Send To/Receive
From Provider" Screen If the DDL is set to
logged-in branch

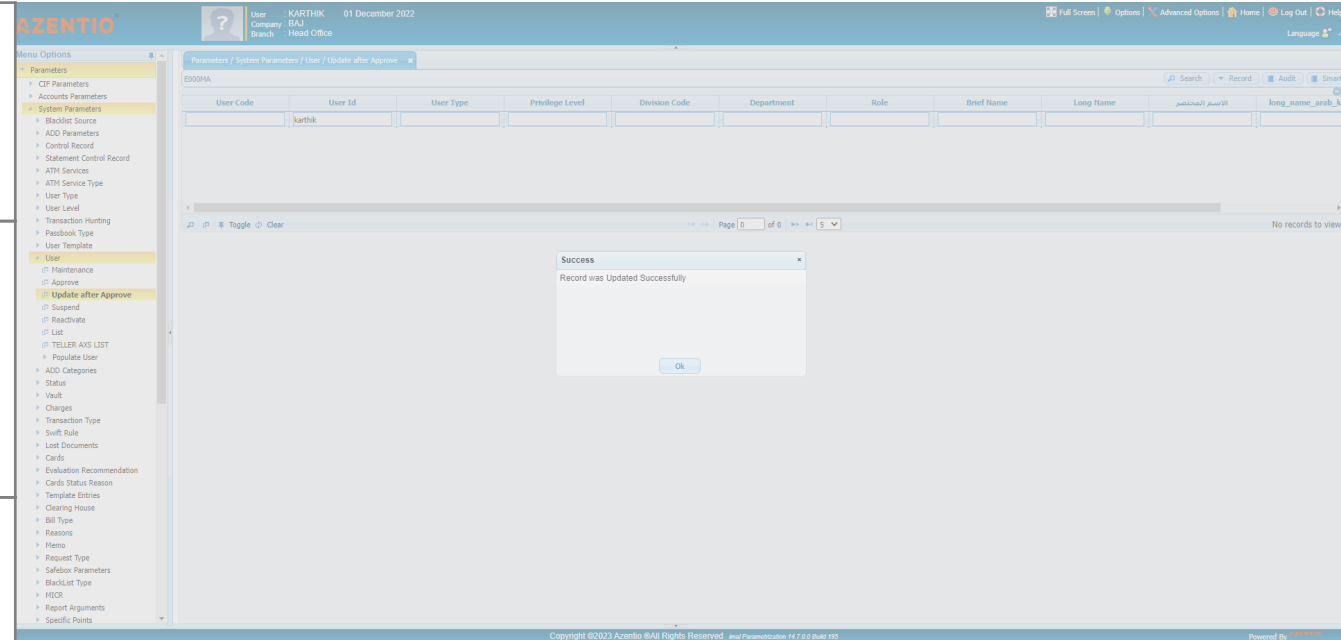
(F) To verify the functionality of
Chequebook request module



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

(S) Functional testing -Testing
"Chequebook Request - Send To/Receive
From Provider" Screen If the DDL is set to
logged-in branch

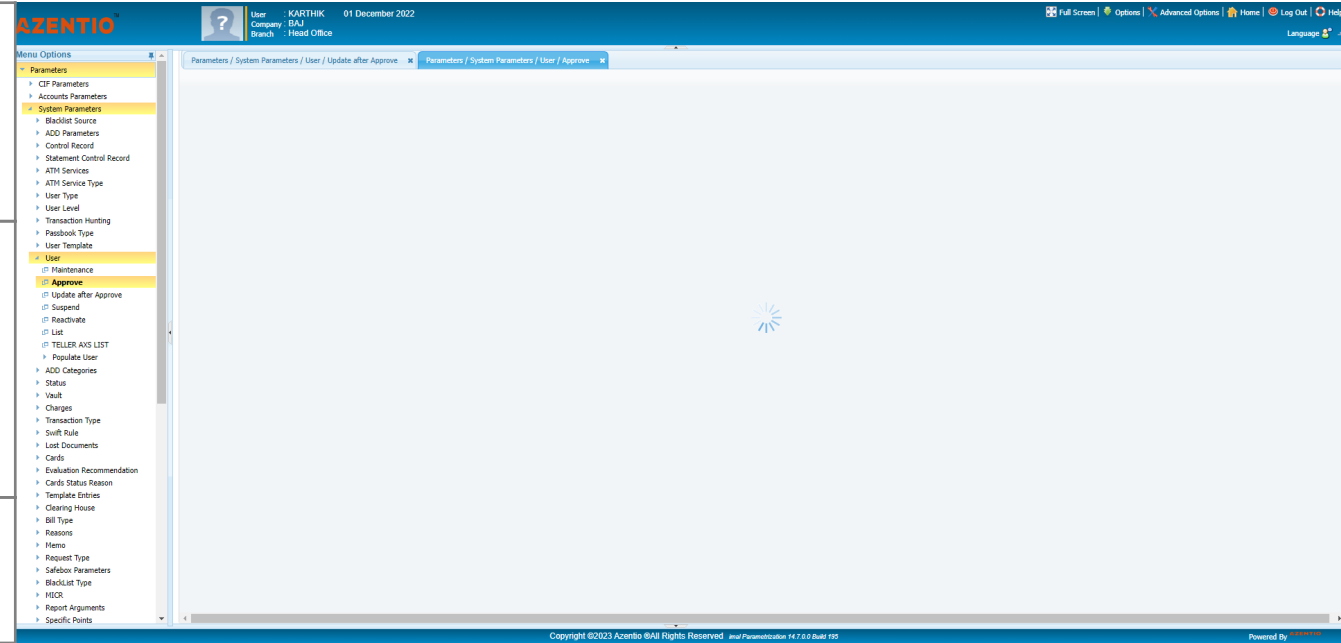
(F) To verify the functionality of
Chequebook request module



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

(S) Functional testing -Testing
"Chequebook Request - Send To/Receive
From Provider" Screen If the DDL is set to
logged-in branch

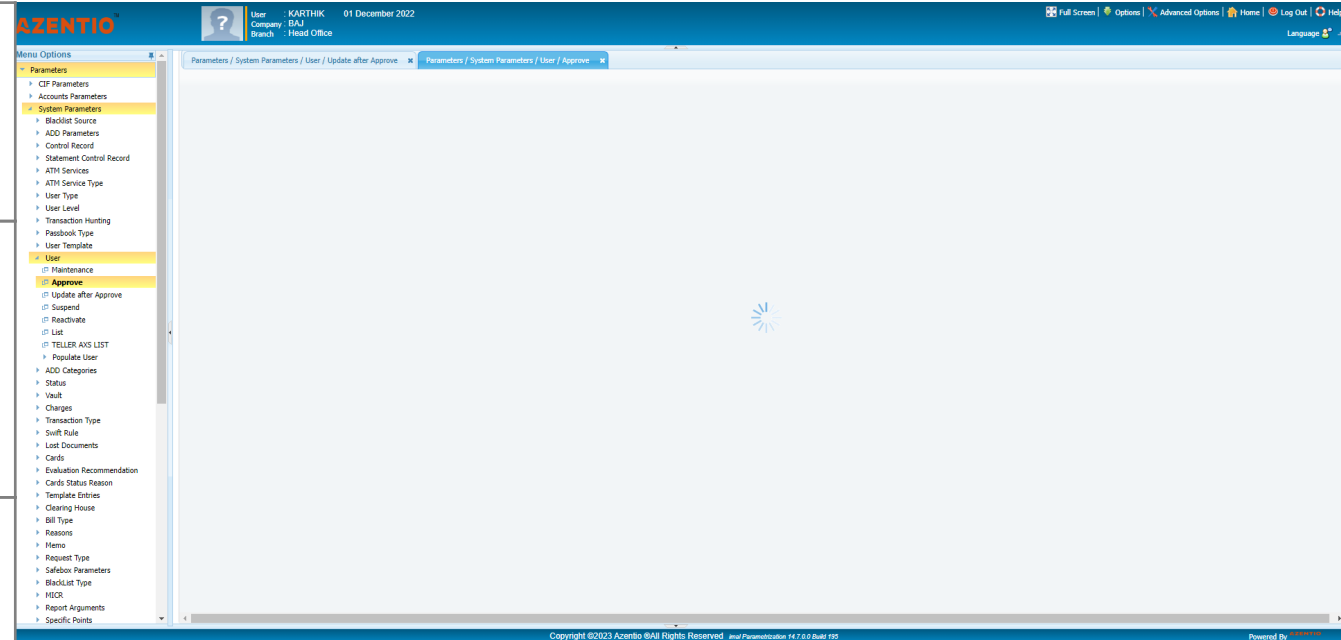
(F) To verify the functionality of
Chequebook request module



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

(S) Functional testing -Testing
"Chequebook Request - Send To/Receive
From Provider" Screen If the DDL is set to
logged-in branch

(F) To verify the functionality of
Chequebook request module



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

(S) Functional testing -Testing
"Chequebook Request - Send To/Receive
From Provider" Screen If the DDL is set to
logged-in branch

(F) To verify the functionality of
Chequebook request module

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
280476	280476	9	1	18	4	LOP	Line Of Finance	Line Of Finance		
260089	260089	9	1	20	5	OID	Direct Investment	Direct Investment		
270161	270161	9	3	20	5	OID	Direct Investment	Direct Investment		
320046	320046	9	1	8	2	19	Br. Hamadou	Br. Hamadou Barro		
250484	250484	9	1	20	5	35	OID	Direct Investment		

Page 1 of 2

Copyright ©2023 Azentio All Rights Reserved

Powered By