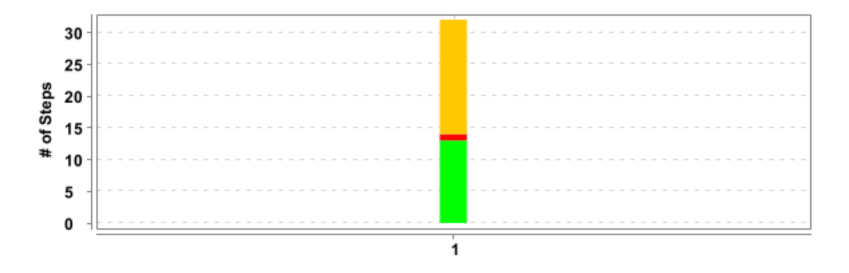


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To check the functionality of Populate User Flag	1	0	1	0	1 m 0.804 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To check the functionality of Populate	Checking if only the "Approved" population tasks appear at	32	13	1	18	1 m 0.797 s
	User Flag	the level of populate screen					

## (F)- To check the functionality of Populate User Flag

FAILED	DURATION - 1 m 0.804 s	Scenarios		Steps	
		Total - 1		Total - 32	
/ 1:47:18.387 PN	1 // 1:48:19.191 PM /	Pass - 0	1	Pass - 13	32
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 18	

## (S)- Checking if only the "Approved" population tasks appear at the level of populate screen

FAILED	DURATION - 1 m 0.797 s									-						-		Steps		
/ 1:47:18.39	4 PM // 1:48:19.191 PM /	20	#						- 4 -	- -			-		-		-	Total - 32		
		10	4											_				Pass - 13	32	
To check the	functionality of Populate User Flag																	Fail - 1	<u> </u>	,
@TSA_014		0	-  -	<u> </u>	<del></del>			<del>- +</del>		<del>+</del>	÷	<del>+</del>	<del>+</del>	<del>-</del>	<u>+</u>	-		Skip - 18		
				1	2 3	3 4	4 5	6	7	8	9	10	11	12	13	14	15			

#	Step / Hook Details	Status	Duration
1	Given navigate to CSM param application and login with valid credentials	PASSED	25.480 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.307 s
	screenshot		
	# + ***********************************		
2	And Click the Parameters Flag	PASSED	0.302 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.299 s
	screenshot		

#	Step / Hook Details	Status	Duration
3	Then Click the System Parameters Flag	PASSED	0.351 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.323 s
	screenshot		
	# # # # # # # # # # # # # # # # # # #		
4	And Click the User Flag under System Parameters Flag	PASSED	0.426 s
•	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.294 s
	screenshot		0.20 1 0
5	Then Click the Populate user Flag under User Flag	PASSED	0.425 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.339 s
	screenshot		
	+		
6	And Click Maitenance Flag under Populate user Flag	PASSED	0.405 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.270 s
	screenshot		
7	Then Enter the code value under populate user maintenance screen	PASSED	5.599 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.305 s
	screenshot		
			-

# Step / Hook Details	Status	Duration
8 And Enter the brief description valuee under populate user maintenance screen PA	ASSED	0.541 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	ASSED	0.282 s
screenshot		
9 Then Enter the long description valuee under populate user maintenance screen	ASSED	0.440 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	ASSED	0.292 s
screenshot		
10 And Enter the brief description arabic values under populate user maintenance screen PA	ASSED	0.434 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	ASSED	0.281 s
screenshot		
Then Enter the long description arabic valuee under populate user maintenance screen  PA	ASSED	0.437 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	ASSED	0.394 s
screenshot		

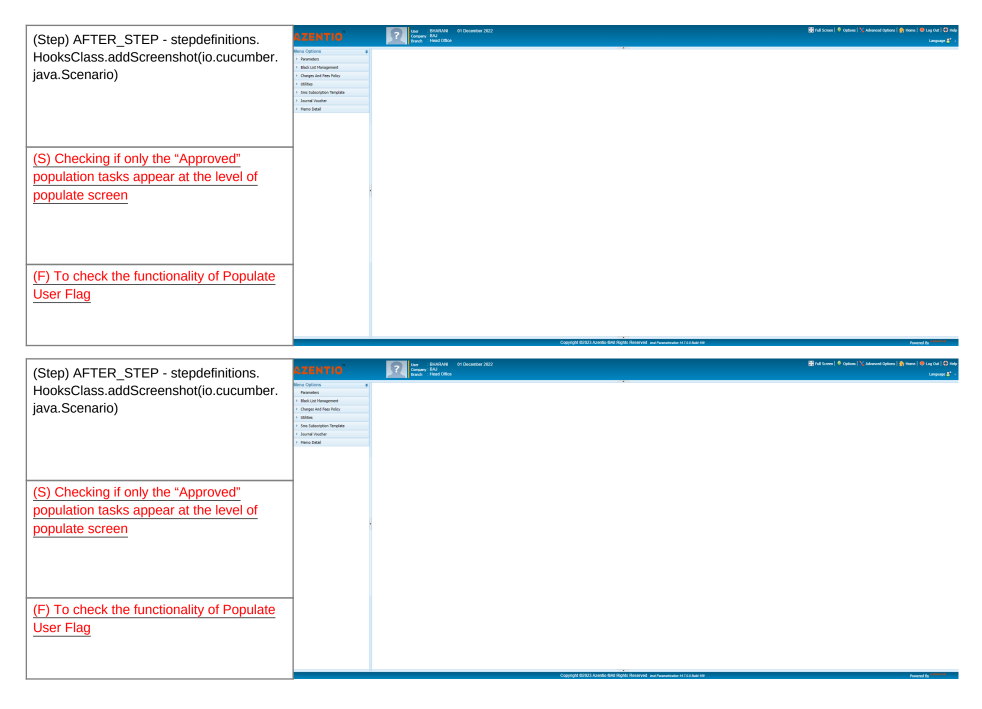
#	Step / Hook Details	Status	Duration
12	And Enter the user code value under populate user maintenance screen	PASSED	0.698 s
	AFTER STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.371 s
	screenshot	1	
13	Then Click the search icon in user code	PASSED	0.447 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.450 s
	screenshot		
14	And Click the addbutton icon under destination branches	FAILED	1.417 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element is not clickable at point (282, 685). Other element would receive the click: <div class="jMsgbox-background" style="position: fixed; width: 1920px; height: 924px; z-index: 999999; opacity: 0.6; top: 0px; left: 0px;"> id="add_tab2_GridTb_Id_E000POMT"&gt; id="add_tab2_GridTb_Id_E000POMT id="add_tab2_GridTb_Id_E000POMT"&gt; id="add_tab2_GridTb_Id_E000POMT id="add_tab2_GridTb_Id_E000POMT"&gt; id="add_tab2_GridTb_Id_E000POMT id="add_tab2_GridTb_Id_E000POMT"&gt; id="add_tab2_GridTb_Id_E000POMT id="add_tab2_GridTb_Id_E000POMT"&gt; id="add_tab2_GridTb_Id_E000POMT id="add_tab2_GridTb_Id_E000POMT id="add_tab2_GridTb_Id_E00</div>		

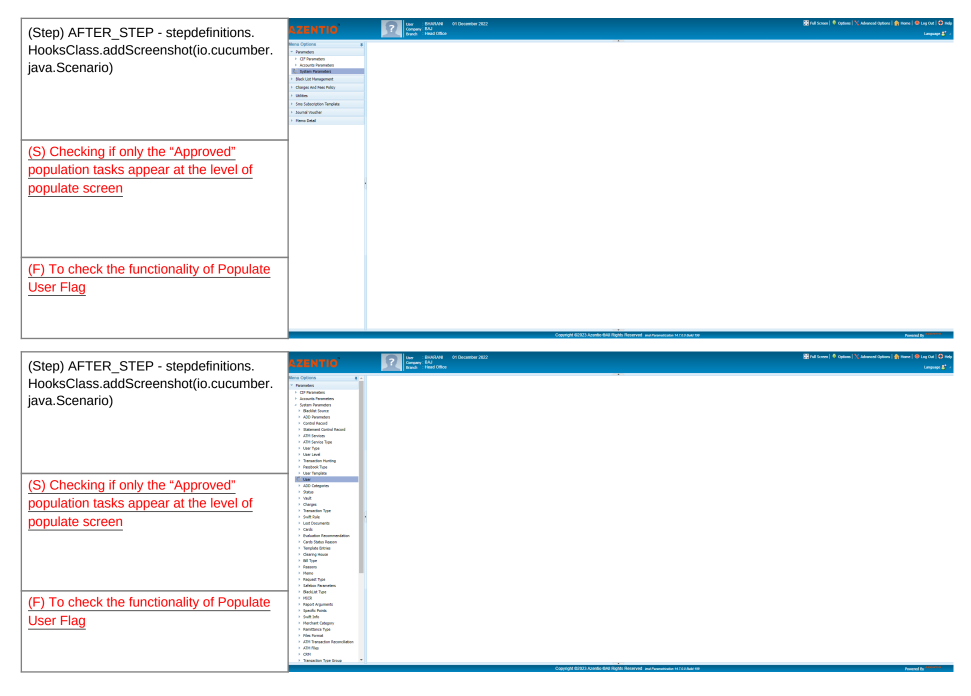
#	Step / Hook Details	Status	Duration
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.odec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.oter.bttpCommandExecutor.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.click(RemoteWebElement.java:257) at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:78) at jdk.internal.reflect.GeneratedMethodAccessorG.invoke(Unknown Source) at java.base/java.lang.reflect.Method.invoke(Method.java:567) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.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.sproxy45.click(Unknown Source) at stepdefinitions.CSM_ParamTransStaffAccPopulateUser. click_the_addbutton_icon_under_destination_branches(CSM_ParamTransStaffAccPopulateUser.java:132) at ?.Click the addbutton icon under destination branches(GSM_ParamTransStaffAccPopulateUser.java:132)	PASSED	0.338 s
15	Then Enter the branch code value under destination branches	SKIPPED	0.000 s
16	And Enter the new user template value under destination branches	SKIPPED	0.001 s
17	Then Click the save button under destination branches	SKIPPED	0.000 s
18	And Click the Ok popup under maintenance flag	SKIPPED	0.000 s
19	Then Click the Ok popup under the success popup	SKIPPED	0.000 s
20	And Click the populate flag under Populate user	SKIPPED	0.000 s
21	Then Enter the Population code under populate screen	SKIPPED	0.000 s
22	And Click the Approve Flag under Populate user	SKIPPED	0.000 s
23	Then Enter the approve code under approve Flag	SKIPPED	0.000 s
24	And Select the entered value code under approve flag	SKIPPED	0.000 s

DETAILED SECTION -- 9 --

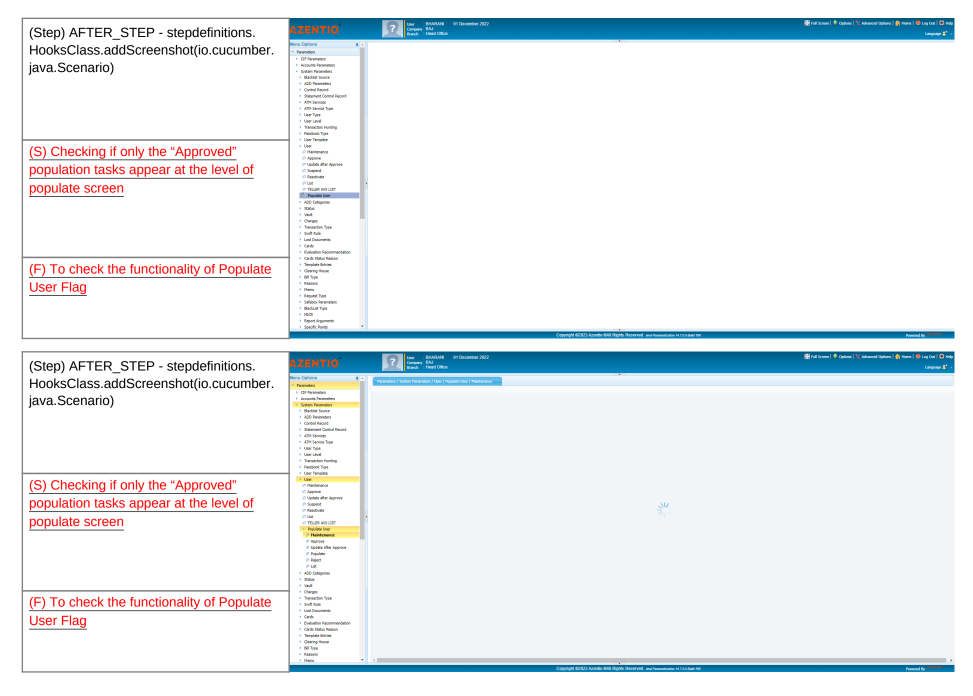
#	Step / Hook Details	Status	Duration
25	And click on approve button in populate user	SKIPPED	0.000 s
26	And Click Okpopup under Approve Screen	SKIPPED	0.000 s
27	And Click the populate flag under Populate user	SKIPPED	0.000 s
28	Then Again Enter the Population code under populate screen	SKIPPED	0.000 s
29	And Double Click the Entered code under populate screen	SKIPPED	0.000 s
30	Then Approve the selected code under populate screen	SKIPPED	0.000 s
31	And Click okpopup under populate screen	SKIPPED	0.000 s
32	Then Click okpop sucess under populate screen	SKIPPED	0.000 s

EXPANDED SECTION -- 10 --

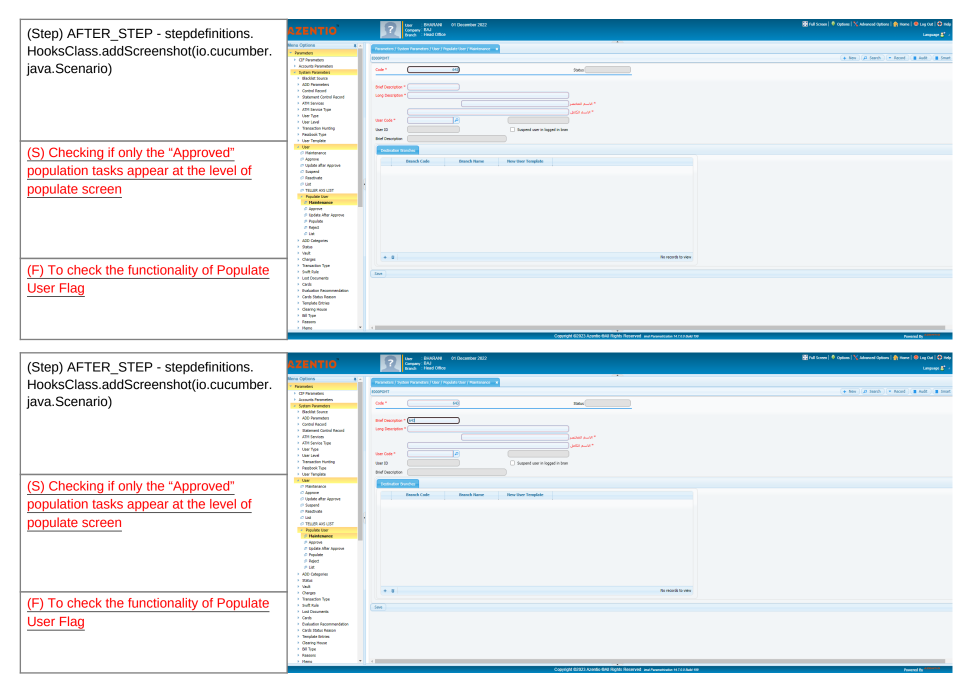




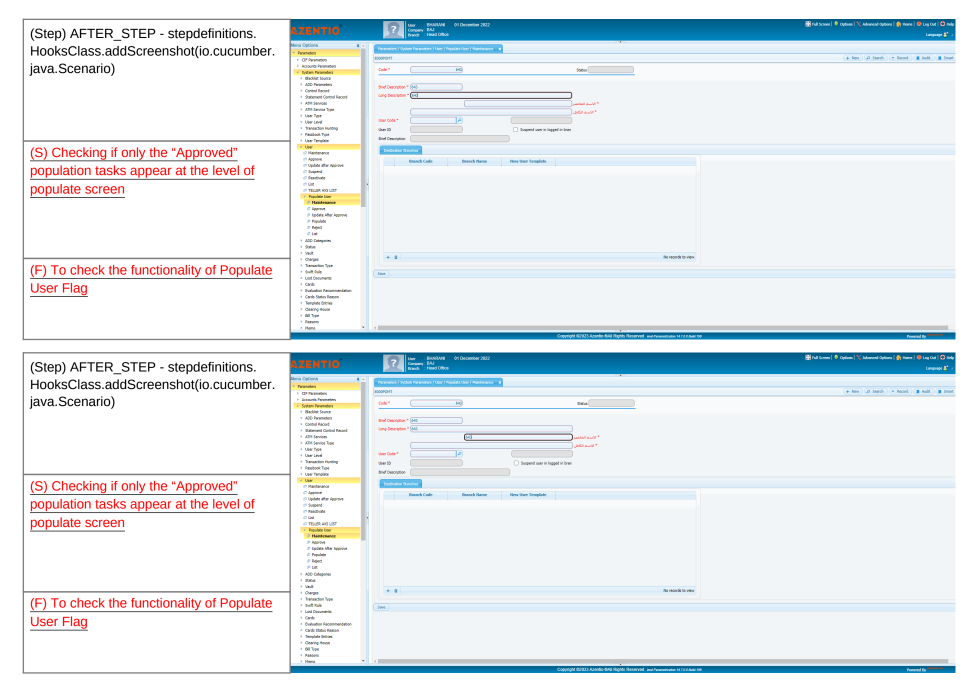
EXPANDED SECTION -- 12 --



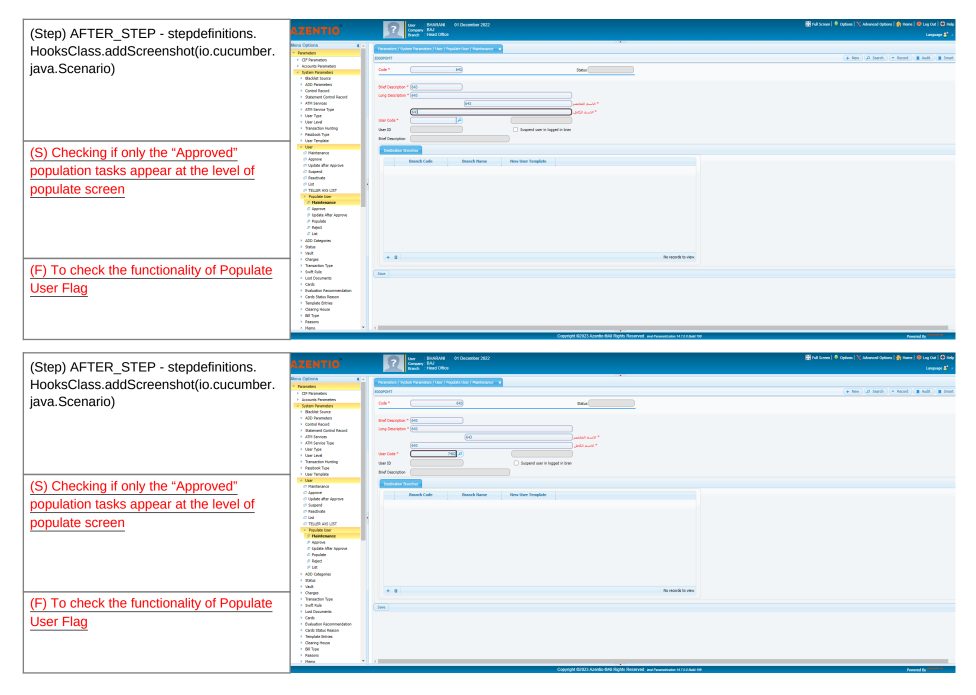
EXPANDED SECTION -- 13 --



EXPANDED SECTION -- 14 --



EXPANDED SECTION -- 15 --



EXPANDED SECTION -- 16 --

