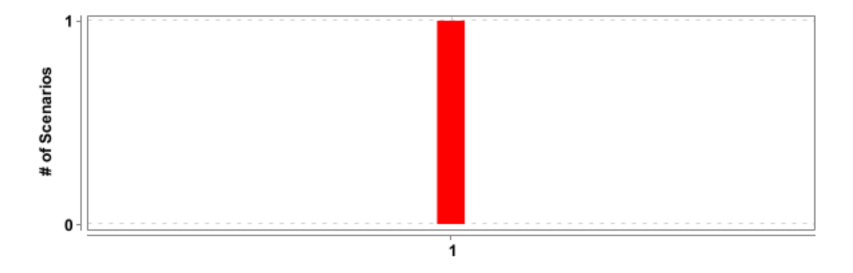
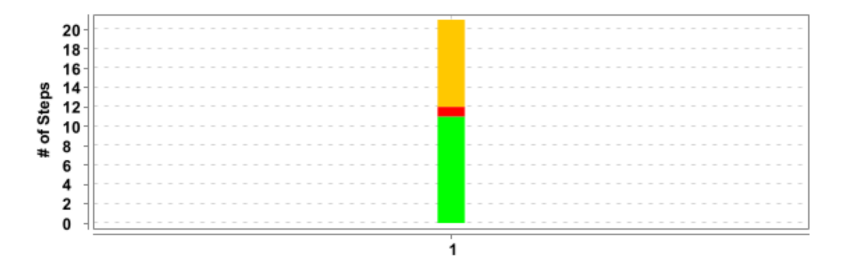
Duration: 2 m 56.822 s Start: Jun 15, 10:58:30.989 AM End: Jun 15, 11:01:27.811 AM Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 11 SKIPPED - 0 SKIPPED - 0 SKIPPED - 9 21 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90 10 52 % 100 100

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Checking Cash Withdrawal Transaction Amount Lower than Limit	1	0	1	0	2 m 56.822 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Checking Cash Withdrawal Transaction	To check whether transfer is possible with particular amount	21	11	1	9	2 m 56.816 s
	Amount Lower than Limit	lower than limit					

DETAILED SECTION

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

FAILED	DURATION - 2 m 56.822 s	Scenarios		Steps	
		Total - 1		Total - 21	
/ 10:58:30.98	9 AM // 11:01:27.811 AM /	Pass - 0	1	Pass - 11	21
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 9	

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

FAILED DURATION - 2 m 56.816 s	400		-								-		1					Steps		
/ 10:58:30.995 AM // 11:01:27.811 AM /	100			-									-	ı				Total - 21		
Checking Cash Withdrawal Transaction Amount	50	#					-							ı	-	-		Pass - 11	21	
Lower than Limit	0									_								Skip - 9		
@TRS_097			1	2	3	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	26.430 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.309 s
	screenshot		
2	And User update test data for test case number Param_097	PASSED	0.169 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.377 s
	screenshot		

AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	#	Step / Hook Details	Status	Duration
screenshot 4 Then Click the System Parameters Flag AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 And User_604 Click the User Flag AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.369 s PASSED 0.337 s 0.554 s PASSED 0.335 s	3	And Click the Parameters Flag	PASSED	0.337 s
Then Click the System Parameters Flag AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot And User_604 Click the User Flag AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.518 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.336 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.319 s
4 Then Click the System Parameters Flag AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) 5 And User_604 Click the User Flag AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Screenshot 6 Then User_604 Click the update after approve option AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.518 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.336 s		screenshot		
4 Then Click the System Parameters Flag AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 And User_604 Click the User Flag AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 6 Then User_604 Click the update after approve option AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.369 s 0.337 s				
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot And User_604 Click the User Flag AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.518 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.337 s				
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot And User_604 Click the User Flag AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.518 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.337 s				
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot And User_604 Click the User Flag AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.518 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.337 s				
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot And User_604 Click the User Flag AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.518 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.337 s	4	Then Click the System Parameters Flag	PASSED	0.369 s
screenshot And User_604 Click the User Flag AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot Then User_604 Click the update after approve option AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.518 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.336 s	-			
5 And User_604 Click the User Flag PASSED 0.554 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 6 Then User_604 Click the update after approve option AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.518 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.336 s				
5 And User_604 Click the User Flag AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 6 Then User_604 Click the update after approve option AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.554 s 0.335 s 0.335 s			\dashv	
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 6 Then User_604 Click the update after approve option AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.335 s 0.335 s 0.335 s				
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 6 Then User_604 Click the update after approve option AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.335 s 0.335 s 0.335 s				
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 6 Then User_604 Click the update after approve option AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.335 s 0.335 s 0.335 s				
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 6 Then User_604 Click the update after approve option AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.335 s 0.335 s 0.335 s	_	And Hear 604 Cliek the Hear Flog	DACCED	0.554.0
Screenshot 6 Then User_604 Click the update after approve option AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.518 s 0.336 s	5			
6 Then User_604 Click the update after approve option AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.518 s 0.336 s			HASSED	0.555 5
6 Then User_604 Click the update after approve option AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.518 s O.336 s			\dashv	
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.336 s				
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.336 s				
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.336 s				
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.336 s				
	6			
screenshot +		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.336 s
		screenshot		
7 And User_604 Click the User ID grid in Update after approve PASSED 5.902 s	7	And User_604 Click the User ID grid in Update after approve	PASSED	5.902 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.282 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.282 s
screenshot		screenshot		

8 Then User 604 Select the searched user id AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 And User_604 Click the CIF type flag AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 10 Then User_604 Select the code type AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 1.800 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) pASSED 1.900 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) pASSED 0.411 s	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 And User_604 Click the CIF type flag AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 10 Then User_604 Select the code type AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)				
9 And User_604 Click the CIF type flag AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 10 Then User_604 Select the code type AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot PASSED 0.411 s	8	Then User_604 Select the searched user id	PASSED	0.528 s
9 And User_604 Click the CIF type flag AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) passed 1.483 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) passed 10 Then User_604 Select the code type AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) passed 1.800 s PASSED 0.411 s occeptable Occupancy Occupancy		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.348 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) passed 10 Then User_604 Select the code type AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 1.800 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) passed 10 Then User_604 Select the code type AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 1.800 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot				
Then User_604 Select the code type AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot PASSED 0.411 s	9	And User_604 Click the CIF type flag	PASSED	1.483 s
10 Then User_604 Select the code type AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.411 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.349 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.411 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.411 s				
screenshot	10	Then User_604 Select the code type	PASSED	1.800 s
		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.411 s
+		screenshot		
11 And User_604 Click the checkbox icon PASSED 0.480 s	11	And User_604 Click the checkbox icon	PASSED	0.480 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.375 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.375 s
screenshot		screenshot]	

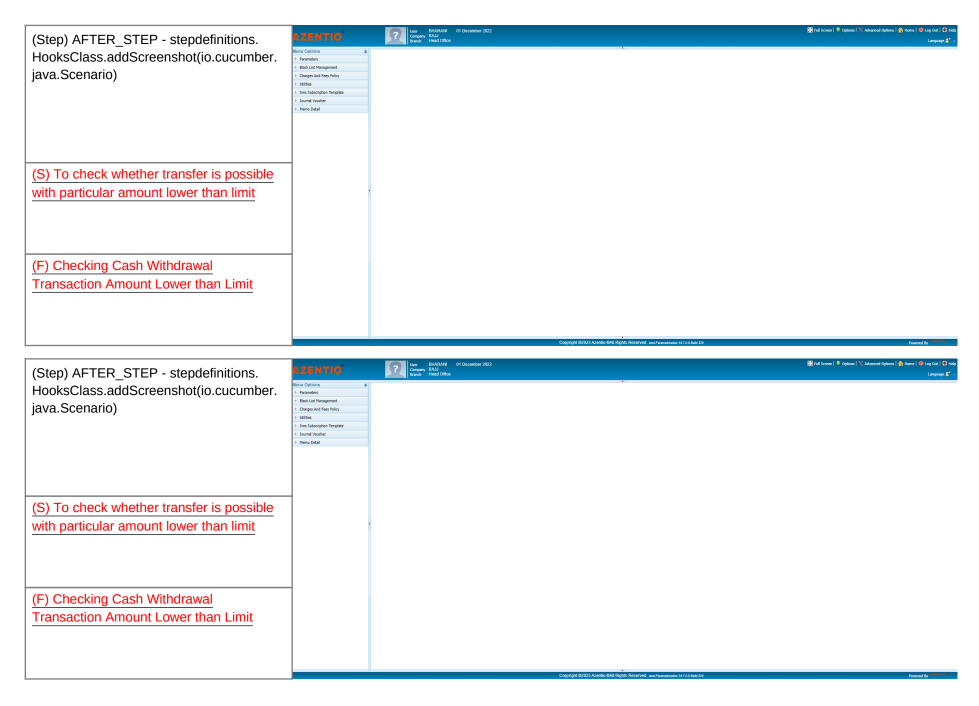
#	Step / Hook Details	Status	Duration
12	Then User_604 Click the Ok button	FAILED	2 m 0.036 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of Proxy element for: DefaultElementLocator 'By.xpath: //input[&id=_popu_path_sol_ok[' (fried for 120 second(s) with 1 milliseconds interval) at org.openqa.selenium.support.ui.FluentWait.input.Exception(FluentWait.java:263) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at helper.WaitHelper.waitForElementwithFluentwait[WaitHelper.java:103) at stepdefinitions.CheckingCashDepositAmountLowerLimit.user_cick_the_ok_button(CheckingCashDepositAmountLowerLimit.user_cick_the_ok_button(CheckingCashDepositAmountLowerLimit.user_cick_the_ok_button(CheckingCashDepositAmountLowerLimit.eature:16) Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"spath";selector:"//input[@id=_popu_path_sol_ok!"} (Session info: chrome=114.0.5735.110) For documentation on this error, please visit. https://seleniom.mw.de/exceptions//mo_such_element Build info: version: 48.17. revision.es.elenium.NoSuchors// (session info: chrome=114.0.5735.110) For documentation on this error, please visit. https://selenium.mde/exceptions///nos.pup_path_sol_ok!"} (Session info: chrome=114.0.5735.110) For documentation on this error, please visit. https://selenium.mde/exceptions///////////input.gerion.gerion.es.elenium.chrome.ChromeDriver Command: [87e1b6ad9e33363bf19cfeab76b7473d, findElement (using=xapath, value=//input[@id=_popu_path_sol_ok!] Capabilities {acceptinsecureCerts: false, browsenName: chrome, browserVersion: 114.0.5735.110, chrome: (chromedriverVersion: 114.0.5735.10). setWindowRect: true, strictFlieInteractability: false, timeouts: {implicit.op.paqe.load: 300000, script: 300000}, unhandledPrompBehavior: dismiss and notify, webauthriexetnesion:redBlot: true, webauthriexetnesion:alargBlot: true, webauthriexetnesion:alargBlot: true, webauthriexetnesion:alargBlot: true, webauthriexetnesion:alargBlot: true, webauthriexetnesion:alargBlot: true, webauthriexetnesion:alargBlot: true, webau		

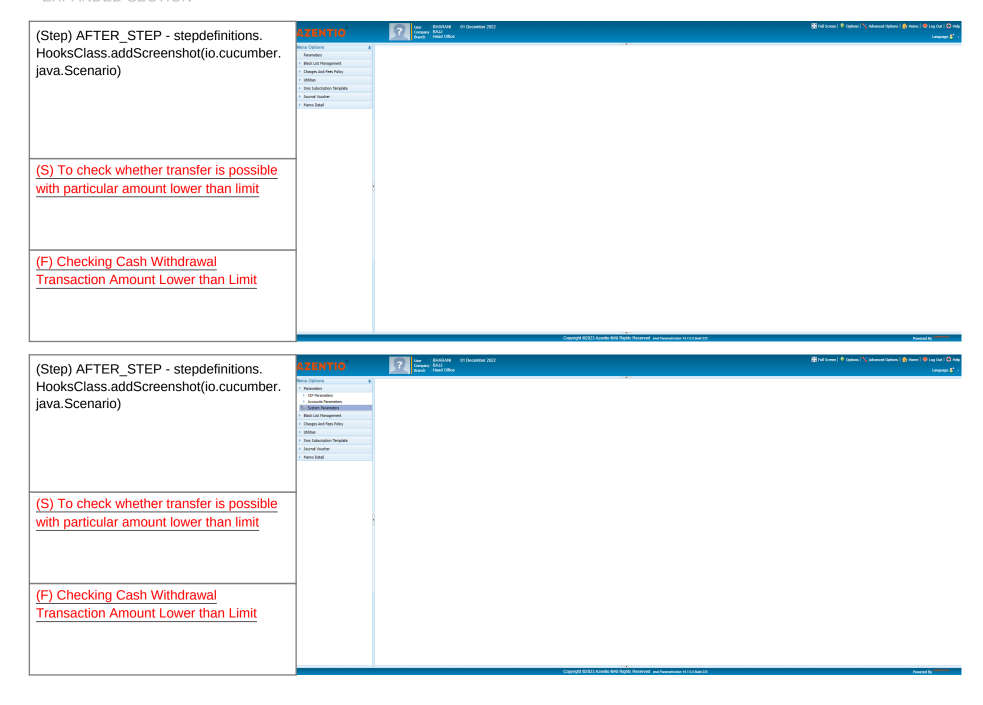
#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39)		
	at jdk.proxy2/jdk.proxy2.\$Proxy45.isDisplayed(Unknown Source)		
	at org.openqa.selenium.support.ui.ExpectedConditions.elementIfVisible(ExpectedConditions.java:307)		
	at org.openqa.selenium.support.ui.ExpectedConditions.access\$000(ExpectedConditions.java:40)		
	at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:293)		
	at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:290)		
	at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:208)		
	at helper.WaitHelper.waitForElementwithFluentwait(WaitHelper.java:103)		
	at stepdefinitions.CheckingCashDepositAmountLowerLimit.user_click_the_ok_button(CheckingCashDepositAmountLowerLimit.java:109)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:78)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:567)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:92)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:64)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:104)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:71)		
	at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$0(TestNGCucumberRunner.java:116)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:117)		
	at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:113)		
	at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:31)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:78)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:567)		
	at org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:133)		
	at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:598)		
	at org.testng.internal.TestInvoker.invokeTestMethod(TestInvoker.java:173)		
	at org.testng.internal.MethodRunner.runInSequence(MethodRunner.java:46)		
	at org.testng.internal.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:824)		
	at org.testng.internal.TestInvoker.invokeTestMethods(TestInvoker.java:146)		
	at org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:146)		
	at org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:128)		
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1511)		

DETAILED SECTION -- 9 --

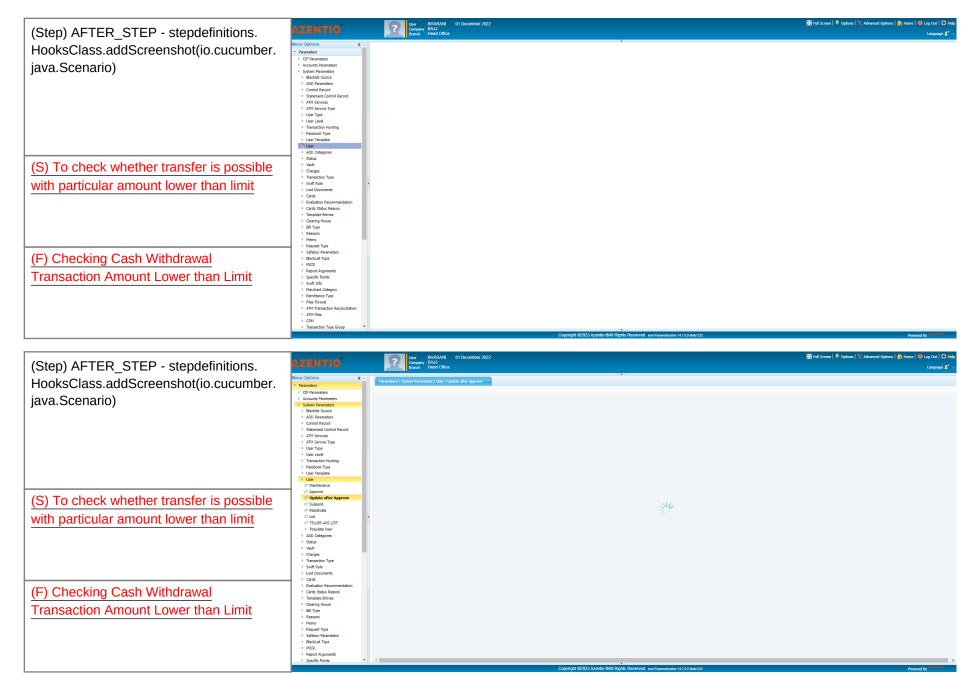
#	Step / Hook Details	Status	Duration
π	at org.testng.TestRunner.privateRun(TestRunner.java:794) at org.testng.SuiteRunner.run(TestRunner.java:596) at org.testng.SuiteRunner.runTest(SuiteRunner.java:377) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:371) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:332) at org.testng.SuiteRunner.run(SuiteRunner.java:276) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:53) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1212) at org.testng.TestNG.runSuitesLocally(TestNG.java:1134) at org.testng.TestNG.runSuitesCrestNG.java:1063) at org.testng.TestNG.runSuites(TestNG.java:1063) at org.testng.TestNG.run(TestNG.java:103) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77) * Not displayable characters are replaced by '?'. AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.486 s
13	And User_604 Click the Update after approve button to save the record	SKIPPED	0.003 s
14	Then User_604 Click the Ok Popup to confirm the record	SKIPPED	0.003 S
15	Then User_604 Click the Ok Popul to commit the record	SKIPPED	0.001 s
16	And User 604 Click the approve flag	SKIPPED	0.000 s
17	Then User 604 Click the User ID grid approve	SKIPPED	0.000 s
18	Then User 604 Select the searched user id	SKIPPED	0.001 s
_	-	SKIPPED	0.000 s
19	And User_604 Click the Approve button to save the record		
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

EXPANDED SECTION -- 10 --

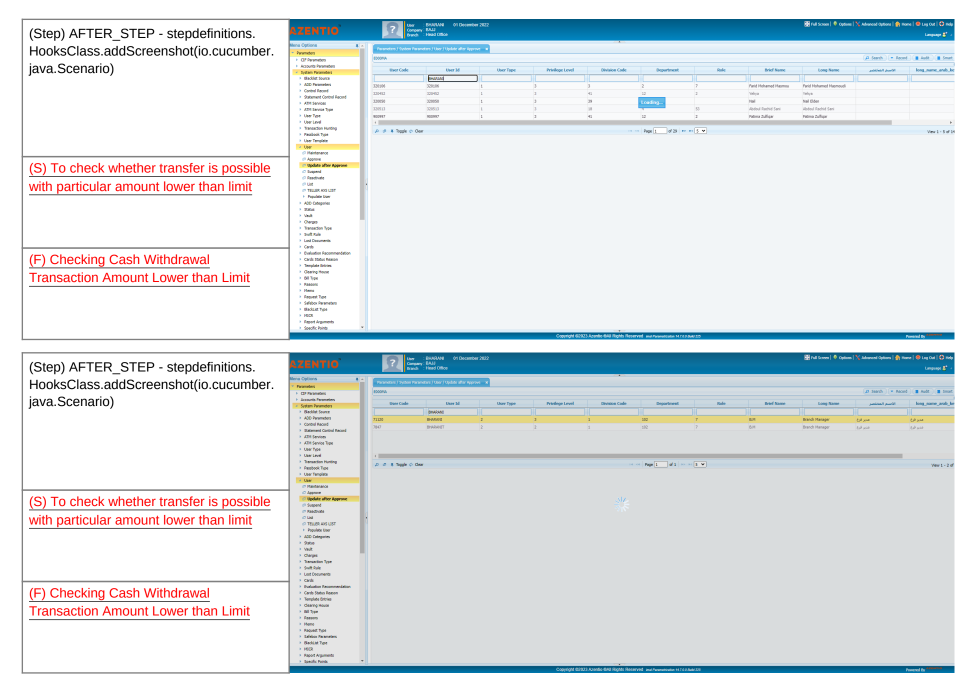




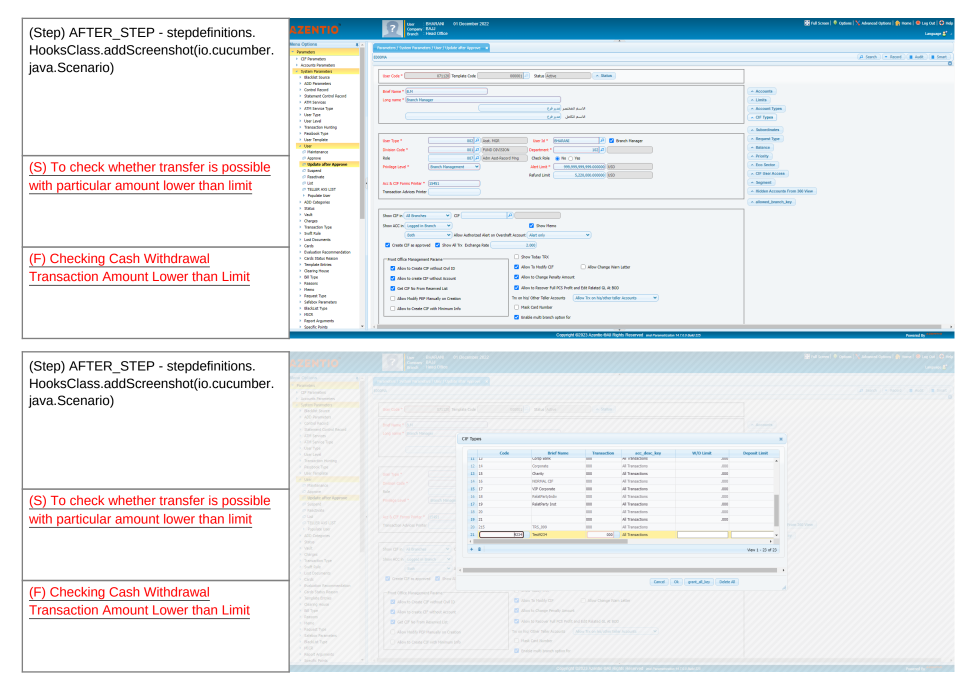
EXPANDED SECTION -- 12 --



EXPANDED SECTION -- 13 --



EXPANDED SECTION -- 14 --



EXPANDED SECTION -- 15 --

(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario) All Transactions (S) To check whether transfer is possible All Transactions with particular amount lower than limit All Transactions All Transactions All Transactions Cancel Ok grant_all_key Delete All (F) Checking Cash Withdrawal Transaction Amount Lower than Limit 🔣 Full Screen | 👨 Options | 🦎 Advanced Options | 🛖 Home | 🥯 Log Out | 💠 (Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. Parameters

CIF Parameters

Accounts Parameter

System Parameters ✓ Create CIF as approved ✓ Show All Trx Exchange Rate java. Scenario) Allow To Modify CIF Allow to Create CIF without Civil ID Blacklist Source ADD Parameters
 Control Record Allow to create CIF without Account Allow to Change Penalty Amount Allow to Recover Full PCS Profit and Edit Related GL At BOD Statement Control Record ATM Services
 ATM Service Type Allow Modify PEP Manually on Creation Trx on his/ Other Teller Accounts Allow Trx on his/other teller Accounts User Type
User Level
Transaction Hunting
Passbook Type Allow to Create CIF with Minimum Info Enable multi branch option for P Approve
D Update after Ap ☐ Allow To Modify Markets By User Under Accounts ☐ Hide Internal Accounts on Trx Query screen (S) To check whether transfer is possible Allow user to delete special condition for deceased CIE Mask Try Amount on Approval Allow to bypass Account Creation Restriction Allow Batch Files Import/Process by Same Use with particular amount lower than limit ☐ List
☐ TELLER AXS LIST
▶ Populate User Login After Final Sign Off Allow ✓ Allow User to access ATM Cash Box Allow to Modify CRP Risk Rating ADD Categories ☐ Hide signature of dormant accounts and CIF ☐ Allow To Modify Cap Limit Charges
Transaction Type
Swift Rule Restriction of "Submitted Date" in FMA-Deny Modifying FMA Submitted Date Lost Documents Dormant A/C Evaluation Recomm (F) Checking Cash Withdrawal Cards Status Reason
Template Entries Suspend A/C Teller Balance/Cash Short Over Show Both Clearing House Transaction Amount Lower than Limit Forbid Void House Chg after Value date Cheque Scanner Device Reasons Memo ☐ Forbid amendment of active transaction ✓ Generate Advice Serial No Show Send To/Receive From Chequebooks in All branches Safebox Parameter BlackList Type Update After Approve Report Arguments