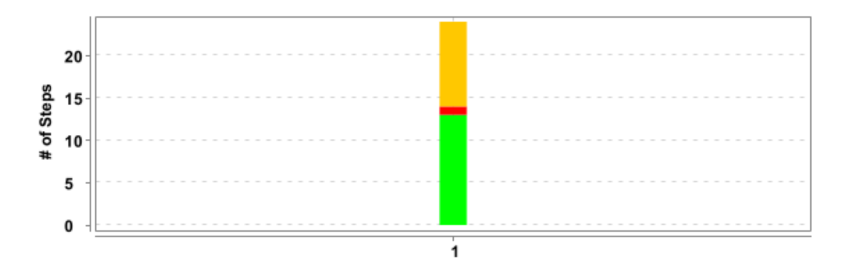
Duration: 51.747 s Start: Jun 13, 3:36:46.585 pm End: Jun 13, 3:37:38.332 pm Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 13 SKIPPED - 0 SKIPPED - 0 SKIPPED - 10 24 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90 10 54 % 100 100

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To verify the functionality of transaction on staff account	1	0	1	0	51.747 s



#	Feature Name	Scenario Name		P	F	S	Duration
1	To verify the functionality of transaction	Checking Cash Withdrawal Transaction - Priority Withdrawal	24	13	1	10	51.742 s
	on staff account	Limit Defined - Warn User if Limit Exceeds UnChecked - *					

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

DETAILED SECTION

(F)- To verify the functionality of transaction on staff account

FAILED	DURATION - 51.747 s	Scenarios		Steps	
		Total - 1		Total - 24	
/ 3:36:46.585 p	om // 3:37:38.332 pm /	Pass - 0	1	Pass - 13	24
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 10	

(S)- Checking Cash Withdrawal Transaction - Priority Withdrawal Limit Defined - Warn User if Limit Exceeds UnChecked - Proceed if Limit Exceeds Checked - Amount > Limit

FAILED DURAT	ION - 51.742 s				-		-	-			1				-	-	Steps			
/ 3:36:46.590 pm // 3:3	37:38.332 pm /	20 -	-				-			-						-	Total - 24			
To verify the functionalit	y of transaction on staff	10 -	-			ļ.,			<u> </u>	ļ	¦						Pass - 13		24	
account								-							1		Fail - 1 Skip - 10			
@TRS_109_01		0 -	1	2	3	4	5	6	7	8	9	10 1	1 1	2 13	14	15	Skip - 10			

#	Step / Hook Details	Status	Duration
1	Given user login as csm params application	PASSED	26.508 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.261 s
	screenshot		
2	And user update test data set id for TRS_109_01	PASSED	0.013 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.241 s
	screenshot		

#	Step / Hook Details	Status	Duration
3	And user click parameters menu	PASSED	0.332 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.294 s
	screenshot		
4	And user click system parameters submenu	PASSED	0.395 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot +	PASSED	0.330 s
5	And user click user submenu	PASSED	0.627 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot +	PASSED	0.244 s
6	And user click update after approve	PASSED	0.399 s
		PASSED	0.265 s
	screenshot	1	
6	And user click update after approve AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED PASSED	0.399 s 0.265 s

#	Step / Hook Details	Status	Duration
	The state of the s		
7	And user enter the value in user id	PASSED	8.807 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.276 s
	screenshot		
8	And user retrieve the selected user id	PASSED	0.381 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.261 s
	screenshot		
9	Then user click priority button	PASSED	1.655 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.309 s
	screenshot		
10	And user click add icon in priority	PASSED	1.146 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.332 s
	screenshot		

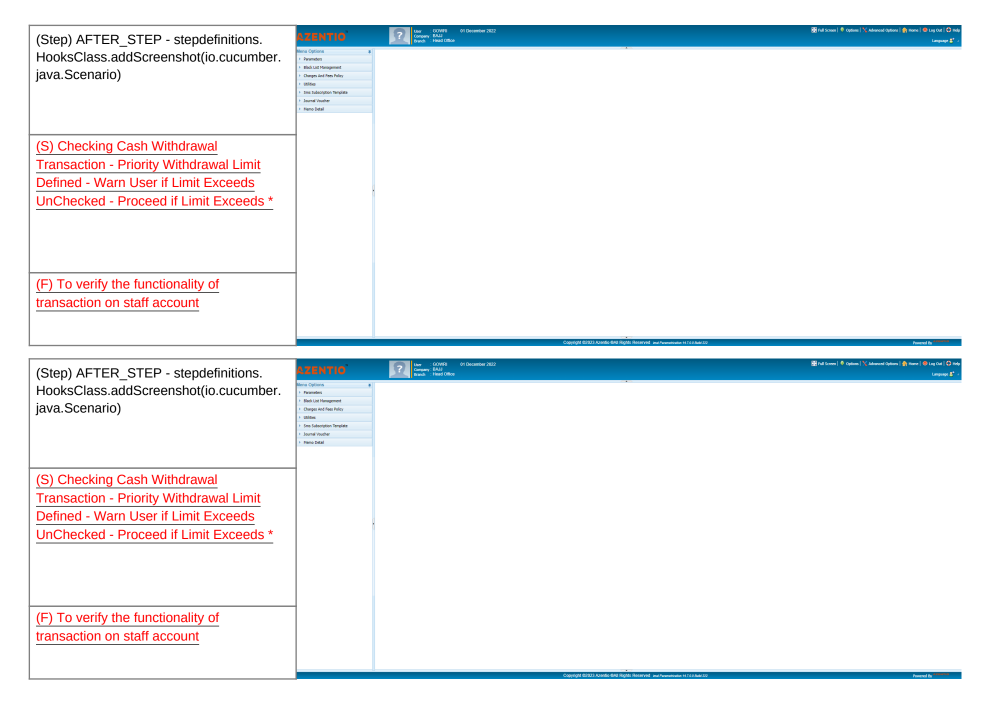
#	Step / Hook Details	Status	Duration
11	And user enter priority value	PASSED	0.555 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.372 s
	screenshot		
12	And user enter transaction value under Eco sector	PASSED	0.429 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.342 s
	screenshot		
13	And user enter withdrawal limit value	PASSED	0.428 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.366 s
	screenshot		
14	Then user verify the proceed if limits exceeds flag checked under priority	FAILED	1.384 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <input align="middle" class="editable" colmodel="[object Object]" editrowid="new_1686650853405" gridid="tab5_P_GridTbl_Id_E000MA" id="new_1686650853405_ctstellerciftypedetVO.PROCEED_LIMIT_EXCEED" offval="0" prevvalue="1" role="checkbox" type="checkbox" value="1"/> is not clickable at point (1390, 520). 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;"></div> (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: '19.0.1' Driver info: org.openqa.selenium. chrome.ChromeDriver Command: [890f0c19feda0301d4532f9610402a33, clickElement		

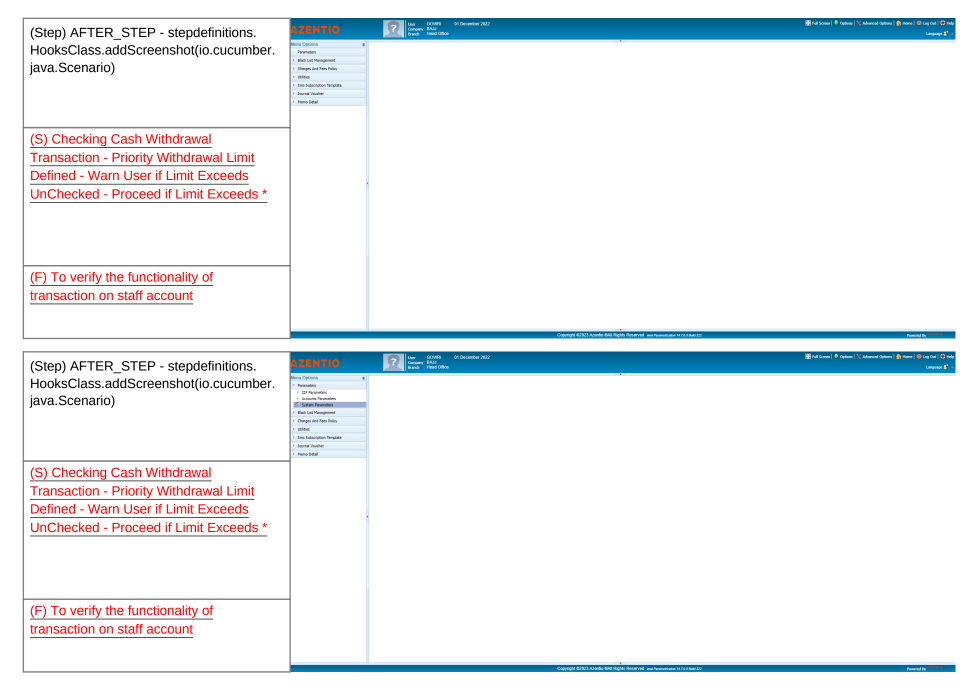
#	Step / Hook Details	Status	Duration
	[id=9DSCEE9875C296318A666AD0F1117149_element_345]] Capabilities (acceptinsecureCerts: false, browserName: chrome, browserVersion: 114.0.5735.10 (386bc09e8f4, userDataDir: C:\Users\NINDC-1\AppData\L\}, goog:chromeOptions: (debuggerAddress: localhost:58809], networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:58809/devtoo, se:cdp/version: 114.0.5735.110, setWindowRect: true, strictFielnteractability: false, timeouts: (implicit: 0, pageLoad: 30000), script: 30000), unhandledPromptBehavior: dismiss and notify, webauthn:extension.credBlob: true, webauthn:extension.minPinLength: true, webauthn:extension.credBlob: true, webauthn:extension.minPinLength: true, webauthn:extension.credBlob: true, behauthn:extension.credBlob: true, webauthn:extension.minPinLength: true, webauthn:extension.credBlob: true, webauthn:virtualAuthenticators: true) Element: [IChromeDriver: chrome on WINDOWS (890f0c19feda0301d4532f9610402a33]] - x path: //td(@tdlabel=Local Approval Limit/ipinufancestor:td(@tdlabel=Local Approval Limit/ipinufancestor:td(@tdlabel=Local Approval Limit/ipinufancestor:td(@tdlabel=Local Approval Limit/ipinufancestor:td(@tdlabel=Local Approval Limit/ipinufancestor:ategevine) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:230) at org.openqa.selenium.remote.ecuec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:142) at org.openqa.selenium.remote.everice.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:57) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:578) at java.base/jdk.internal.reflect.DirectMethod.java:578 at java.ba		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.331 s
	screenshot		
15	And user click ok button under limits	SKIPPED	0.000 s
16	And user click update after approve button	SKIPPED	0.001 s
17	And user click confirm ok button	SKIPPED	0.000 s

DETAILED SECTION -- 9 --

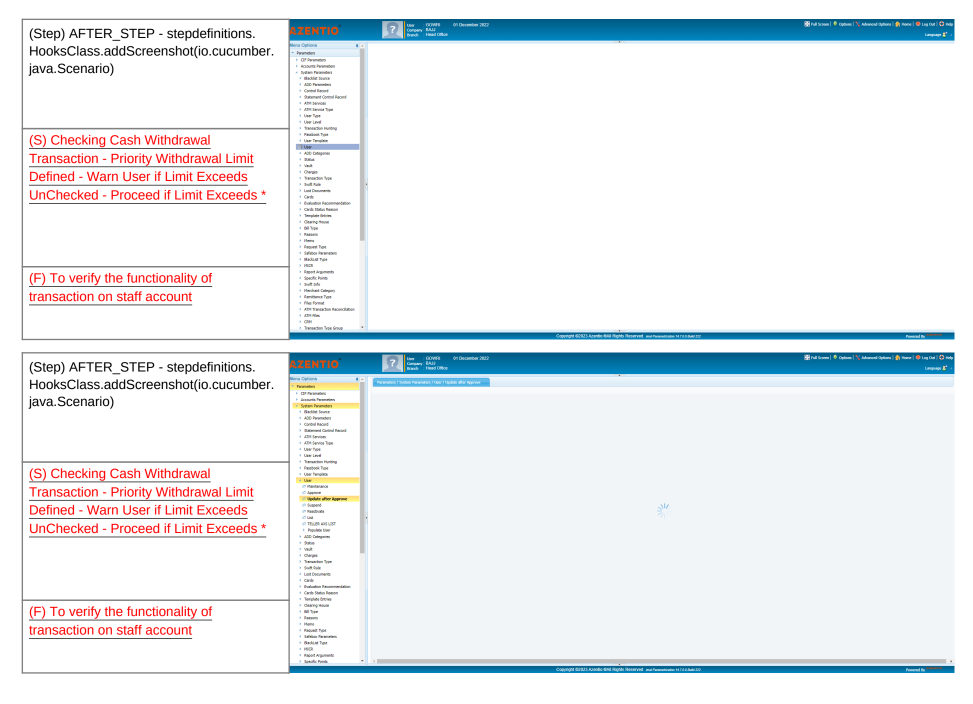
#	Step / Hook Details	Status	Duration
18	Then user click success message ok button	SKIPPED	0.001 s
19	And user click approve screen	SKIPPED	0.000 s
20	And user enter the value in user id under approve screen	SKIPPED	0.000 s
21	And user retrieve the selected user id under approve screen	SKIPPED	0.000 s
22	Then user click approve button	SKIPPED	0.000 s
23	And user click confirm ok button	SKIPPED	0.000 s
24	Then user click success message ok button	SKIPPED	0.000 s

EXPANDED SECTION -- 10 --

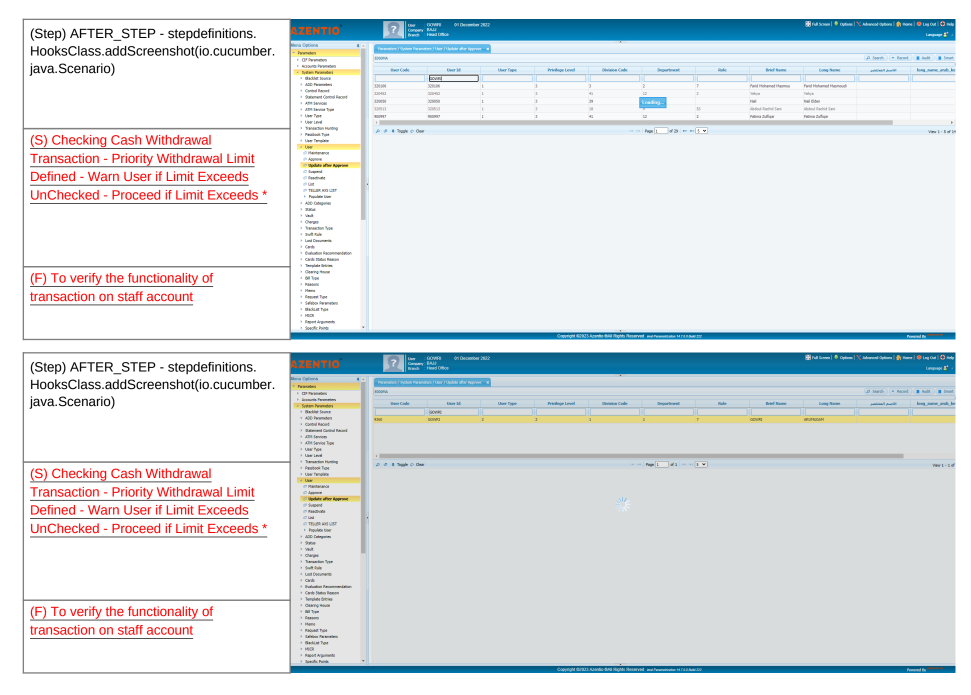




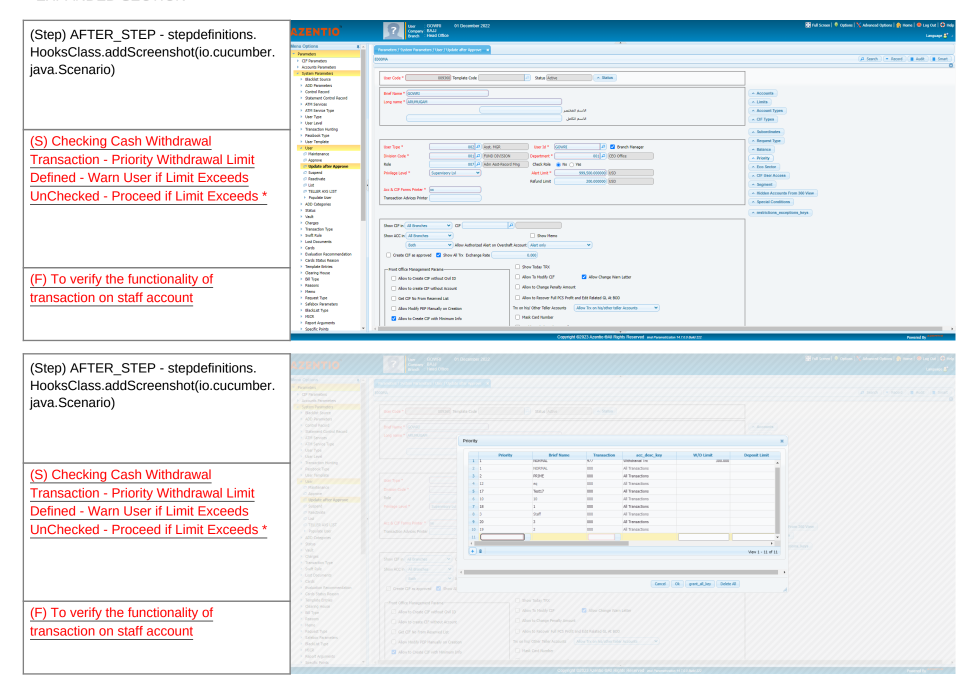
EXPANDED SECTION -- 12 --



EXPANDED SECTION -- 13 --



EXPANDED SECTION -- 14 --



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

(S) Checking Cash Withdrawal

Transaction - Priority Withdrawal Limit

Defined - Warn User if Limit Exceeds

UnChecked - Proceed if Limit Exceeds *

(F) To verify the functionality of transaction on staff account

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

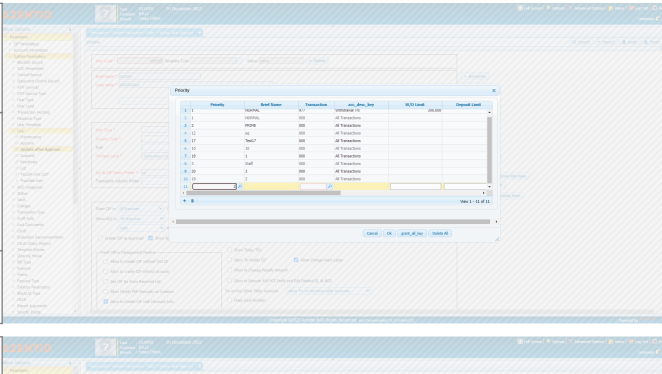
(S) Checking Cash Withdrawal

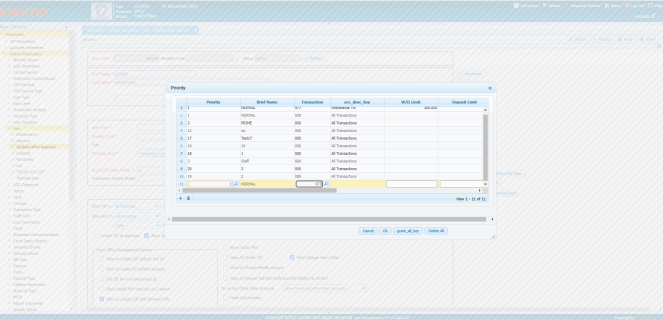
Transaction - Priority Withdrawal Limit

Defined - Warn User if Limit Exceeds

UnChecked - Proceed if Limit Exceeds *

(F) To verify the functionality of transaction on staff account





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

(S) Checking Cash Withdrawal

Transaction - Priority Withdrawal Limit

Defined - Warn User if Limit Exceeds

UnChecked - Proceed if Limit Exceeds *

(F) To verify the functionality of transaction on staff account

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

(S) Checking Cash Withdrawal
Transaction - Priority Withdrawal Limit
Defined - Warn User if Limit Exceeds
UnChecked - Proceed if Limit Exceeds *

(F) To verify the functionality of transaction on staff account

