

Cucumber Report

20 Jan 2023, 2:39:48 PM

Start : Jan 20, 2:38:40.310 PM

End : Jan 20, 2:39:46.428 PM

Duration : 1 m 6.118 s

Features

Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 6
FAILED - 1
SKIPPED - 1



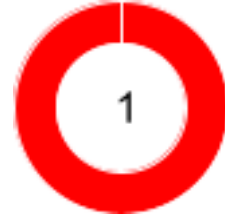



#	Feature Name	T	P	F	S	Duration
1	to verify user can able to do transaction in petty cash module	1	0	1	0	1 m 6.118 s

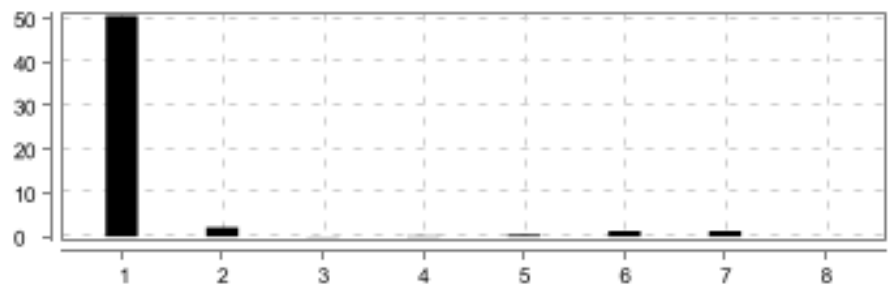




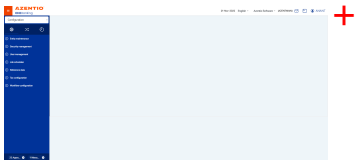
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>to verify user can able to do transaction in petty cash module</u>	<u>Check amount remaining in hand Balance Should tally</u>	8	6	1	1	1 m 6.112 s

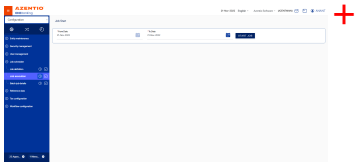
(F)- to verify user can able to do transaction in petty cash module

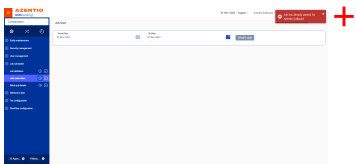
FAILED	DURATION - 1 m 6.118 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 8 Pass - 6 Fail - 1 Skip - 1	
/ 2:38:40.310 PM // 2:39:46.428 PM /					

(S)- Check amount remaining in hand Balance Should tally

<div>FAILED</div> <div>DURATION - 1 m 6.112 s</div>			<div>Steps</div> <div>Total - 8</div> <div>Pass - 6</div> <div>Fail - 1</div> <div>Skip - 1</div>	
/ 2:38:40.316 PM // 2:39:46.428 PM /				
to verify user can able to do transaction in petty cash module				
@KUBS_PC_UAT_005_002				

#	Step / Hook Details	Status	Duration
1	Given Maker Navigate to UAT URL login	PASSED	50.636 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.771 s
	screenshot		
			
2	Then Selet configuration	PASSED	2.114 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.838 s
	screenshot		
			

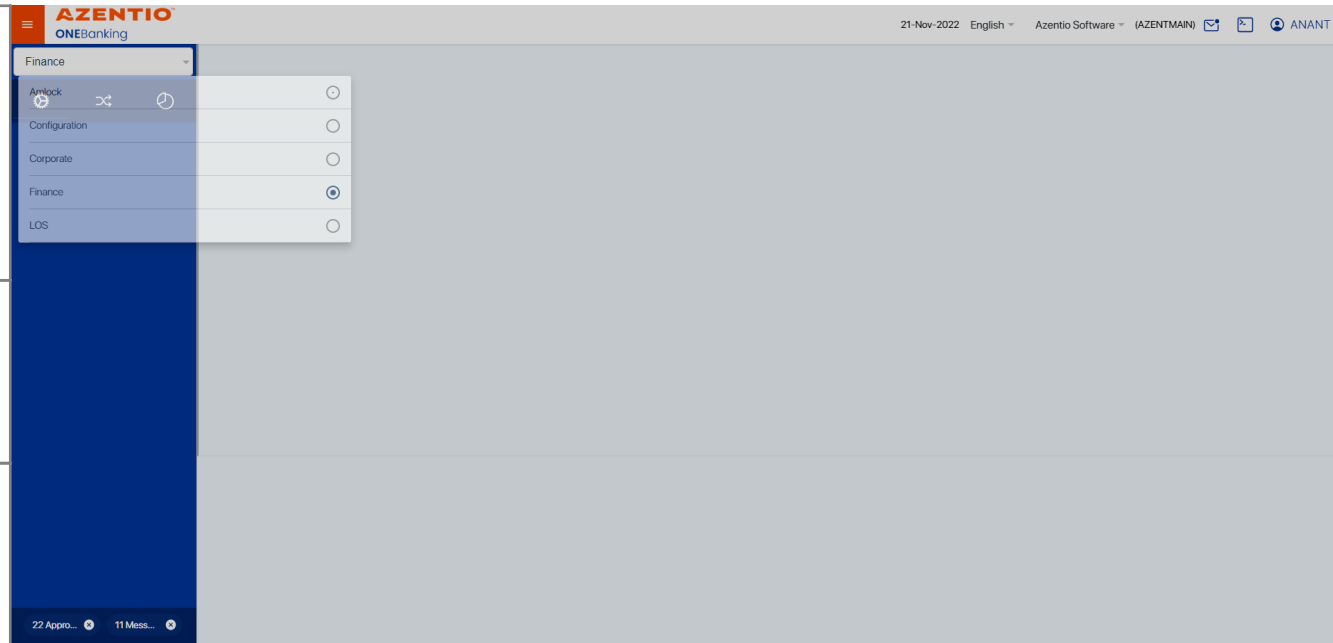
#	Step / Hook Details	Status	Duration
3	Then User get the system for job execution	PASSED	0.109 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.232 s
	screenshot		
			
4	And user should navigate to job scheduler menu	PASSED	0.132 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.309 s
	screenshot		
			
5	When click on temp grid button of job execution	PASSED	0.471 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.393 s
	screenshot		
			
6	Then select the date to start jobs	PASSED	1.311 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.286 s
	screenshot		
			
7	Then Click on start job	FAILED	1.249 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-button _ngcontent-cij-c777="" color="primary" fill="outline" class="form-cmnbtn ion-color ion-color-primary md button button-outline ion-activatable ion-focusable hydrated button-disabled" ng-		

#	Step / Hook Details	Status	Duration
	<p>reflect-color="primary" ng-reflect-fill="outline" ng-reflect-disabled="true" aria-disabled="true" disabled="">...</ion-button> is not clickable at point (1426, 176). Other element would receive the click: <ion-col _ngcontent-cij-c777="" size-lg="4" size-md="4" size-sm="4" size="12" ng-reflect-size="12" class="md hydrated" style="flex: 0 0 calc(calc(4 / var(--ion-grid-columns, 12)) * 100%); width: calc(calc(4 / var(--ion-grid-columns, 12)) * 100%); max-width: calc(calc(4 / var(--ion-grid-columns, 12)) * 100%);">...</ion-col> (Session info: chrome=108.0.5359.126) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'DESKTOP-PSK9T3U', ip: '10.200.4.126', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [b67fff0bc8718080785fd4e3ce1fd760, clickElement {id=7ebcd40a-6126-46b2-9c65-fbeeb3a53ce2}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 108.0.5359.126, chrome: {chromedriverVersion: 108.0.5359.71 (1e0e3868ee06..., userDataDir: C:\Users\ININDC~1\AppData\Local\...}, goog:chromeOptions: {debuggerAddress: localhost:58887}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:58887/devtoo..., se:cdpVersion: 108.0.5359.126, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Element: [[ChromeDriver: chrome on WINDOWS (b67fff0bc8718080785fd4e3ce1fd760)] -> xpath: //ion-col/ion-button] Session ID: b67fff0bc8718080785fd4e3ce1fd760</p> <p>at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(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: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:164) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:139) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:547) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:251) at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:77) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104) at java.base/java.lang.reflect.Method.invoke(Method.java:578) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:52) at jdk.proxy2/jdk.proxy2.\$Proxy46.click(Unknown Source) at stepdefinitions.JobScheduler_JobExecution.click_on_start_job(JobScheduler_JobExecution.java:234) at ?.Click on start job(file:///C:/Users/ININDC00073/git/KamalaPriya_ExcelUpdated_KUBS/AzentioAutomationFramework_ExcelKUBS_Kamalapriya2/src/test/java/features/PettyCash_UAT.feature:370) * Not displayable characters are replaced by '?'. </p>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.412 s
8	Then logout from maker	SKIPPED	0.000 s

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

(S) Check amount remaining in hand
Balance Should tally

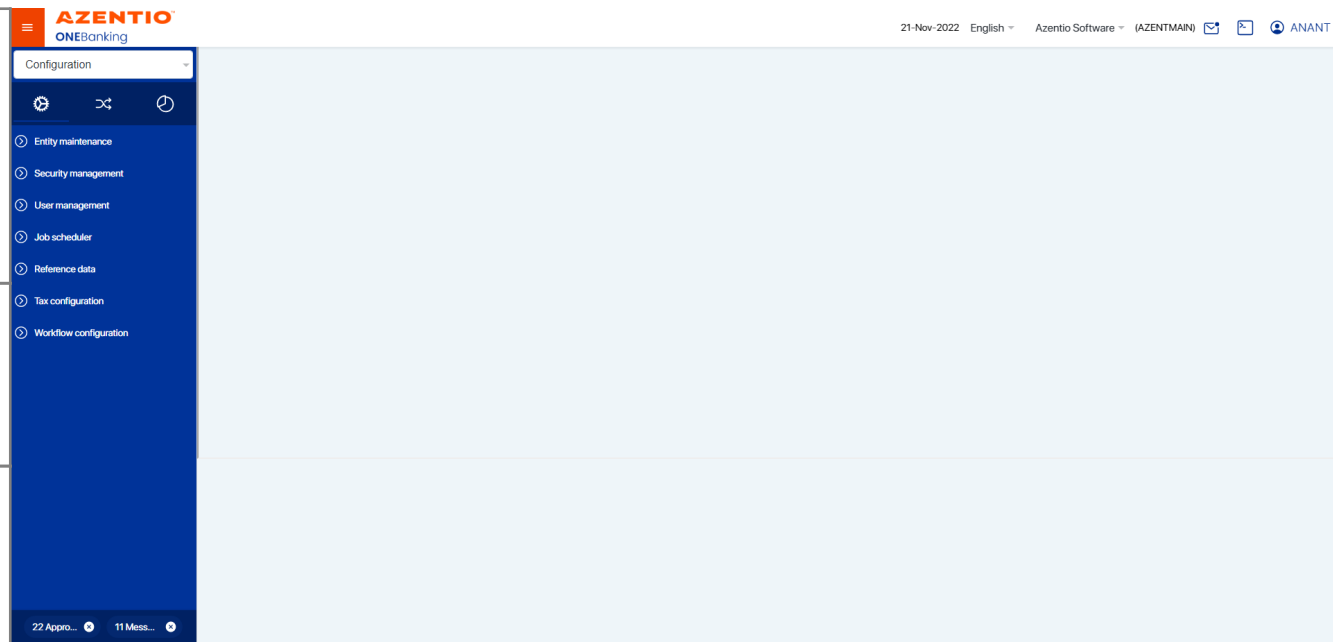
(F) to verify user can able to do
transaction in petty cash module



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

(S) Check amount remaining in hand
Balance Should tally

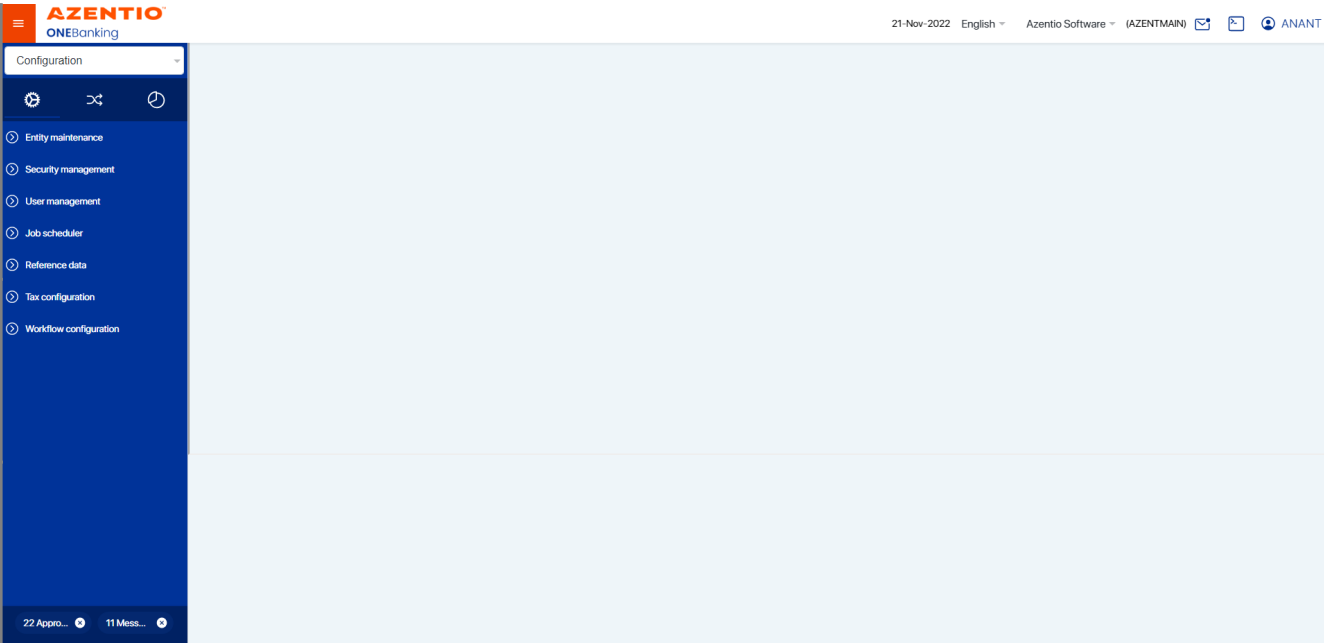
(F) to verify user can able to do
transaction in petty cash module



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

(S) Check amount remaining in hand
Balance Should tally

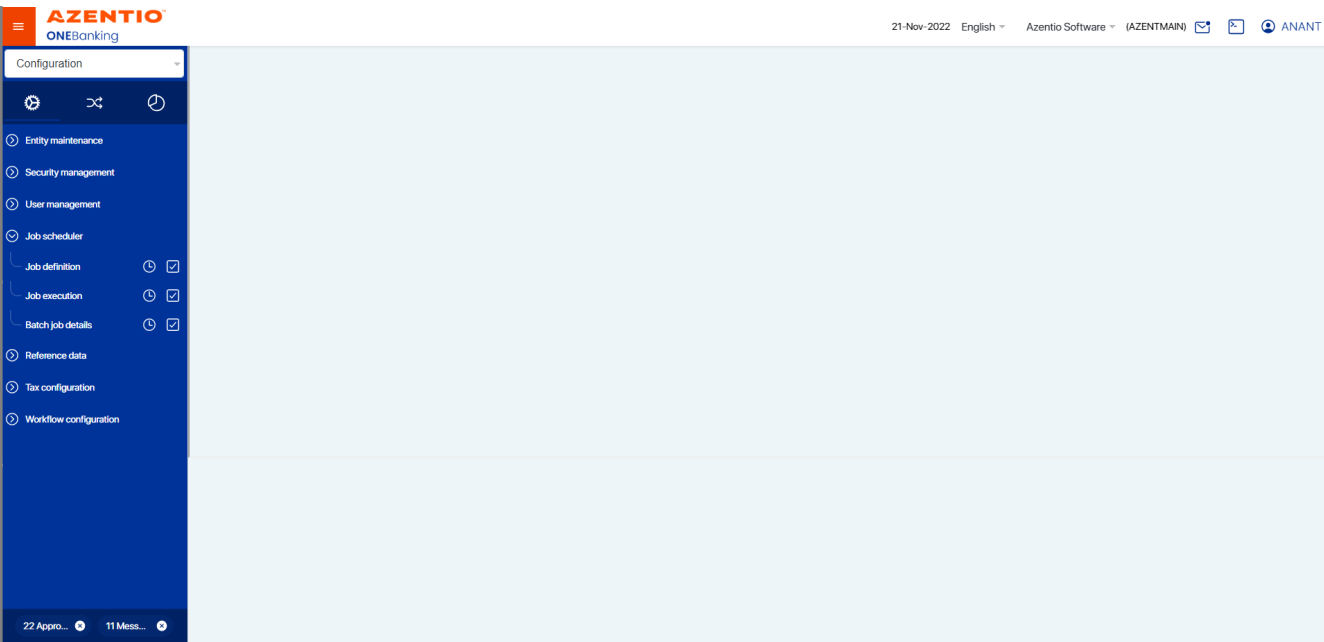
(F) to verify user can able to do
transaction in petty cash module



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

(S) Check amount remaining in hand
Balance Should tally

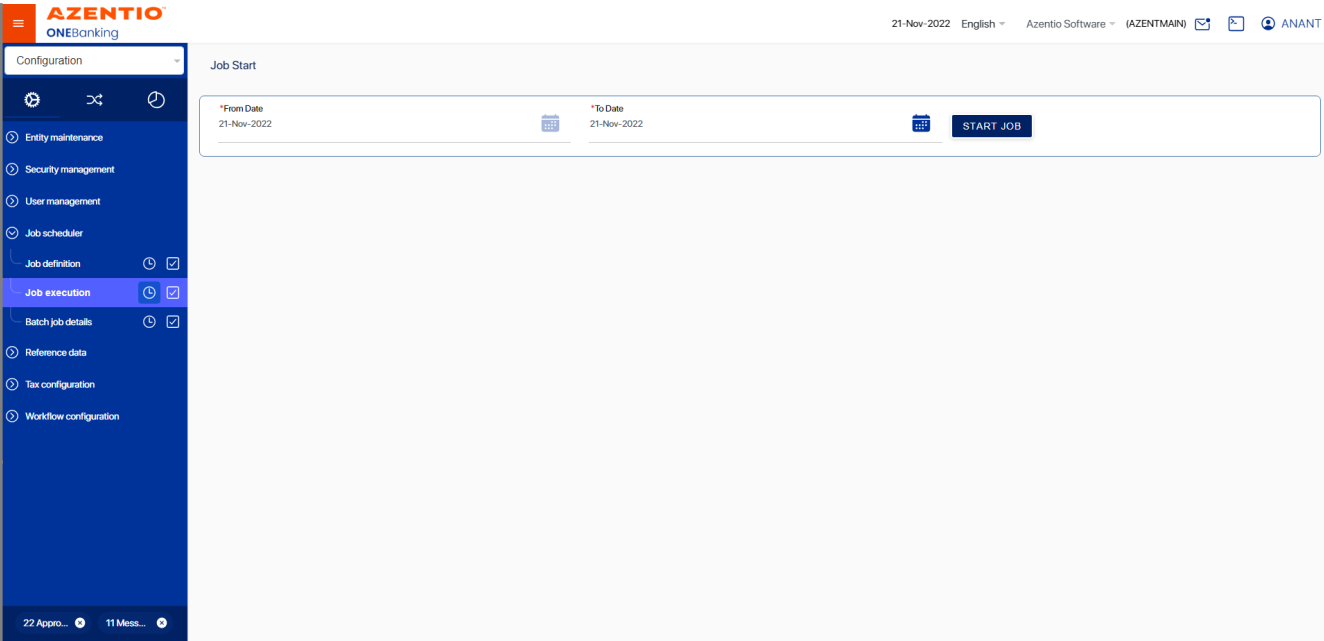
(F) to verify user can able to do
transaction in petty cash module



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

(S) Check amount remaining in hand
Balance Should tally

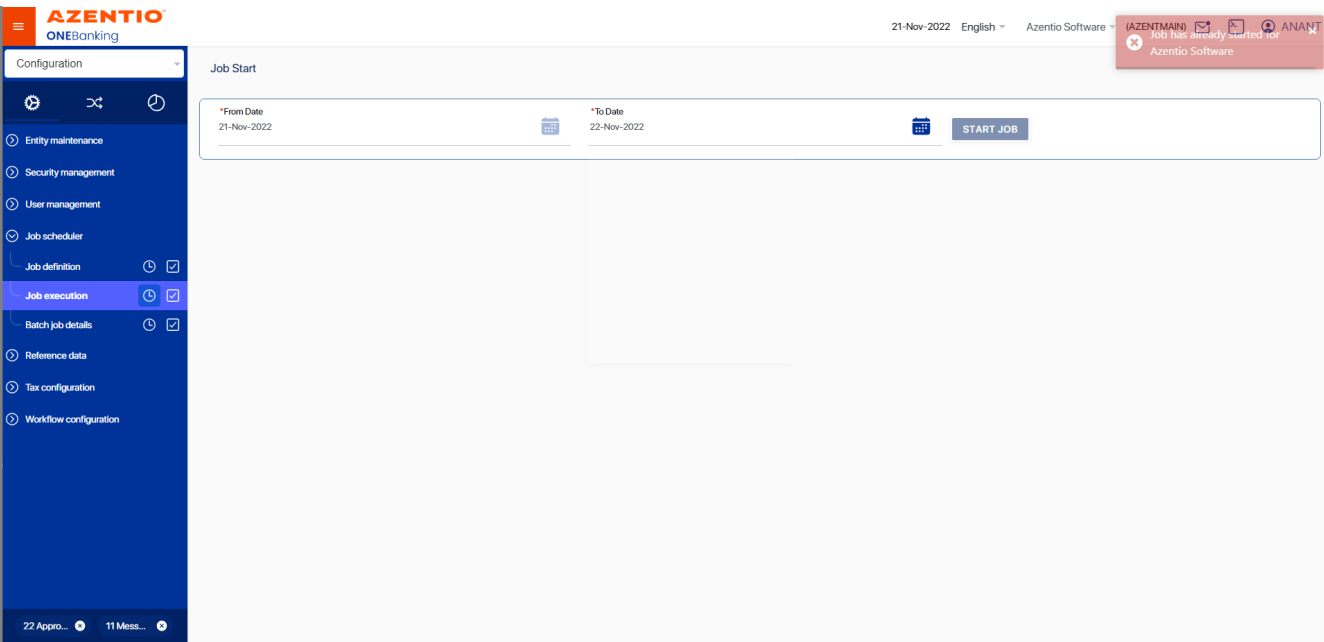
(F) to verify user can able to do
transaction in petty cash module



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

(S) Check amount remaining in hand
Balance Should tally

(F) to verify user can able to do
transaction in petty cash module



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

(S) Check amount remaining in hand
Balance Should tally

(F) to verify user can able to do
transaction in petty cash module

The screenshot displays the AZENTIO ONEBanking web application. The top navigation bar includes the date '21-Nov-2022', the language 'English', and the user 'Azentio Software'. A red notification banner in the top right corner states 'Job has already started for Azentio Software'. The left sidebar menu lists various configuration options: Entity maintenance, Security management, User management, Job scheduler, Job definition, Job execution (highlighted in blue), Batch job details, Reference data, Tax configuration, and Workflow configuration. The main content area is titled 'Job Start' and features a date range selector with 'From Date' set to '21-Nov-2022' and 'To Date' set to '22-Nov-2022'. A 'START JOB' button is visible next to the date range. At the bottom of the sidebar, there are status indicators for '22 Appro...' and '11 Mess...'.