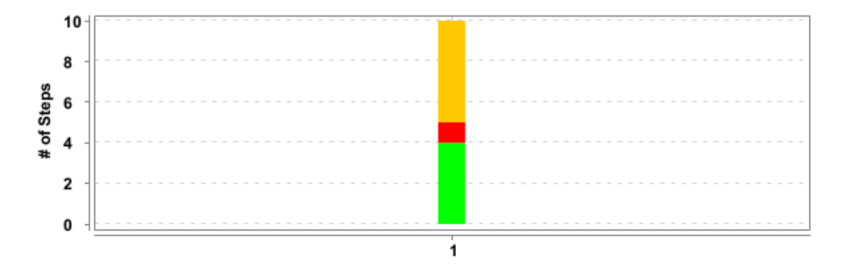
**Duration: 58.606 s** Start: Jan 09, 8:57:38.903 PM End: Jan 09, 8:58:37.509 PM Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 4 SKIPPED - 0 SKIPPED - 0 SKIPPED - 5 10 40 50 60 40 50 60 40 50 60 Pass % 70 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90 10 40 % 100 100

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check the Functionality of Inventory	1	0	1	0	58.606 s



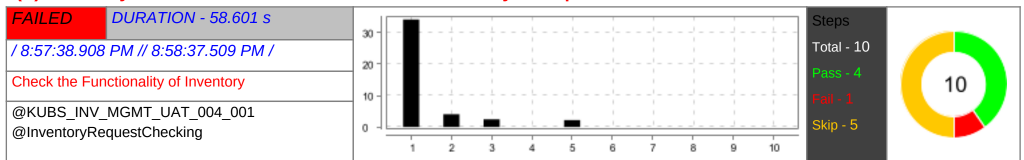
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the Functionality of Inventory	To verify maker user can able to issue the inventory to	10	4	1	5	58.601 s
		requested branch					

DETAILED SECTION -- 4 --

## **(F)- Check the Functionality of Inventory**

FAILED	DURATION - 58.606 s	Scenarios		Steps	
		Total - 1		Total - 10	
/ 8:57:38.903 PI	M // 8:58:37.509 PM /	Pass - 0	1	Pass - 4	10
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 5	

## (S)- To verify maker user can able to issue the inventory to requested branch

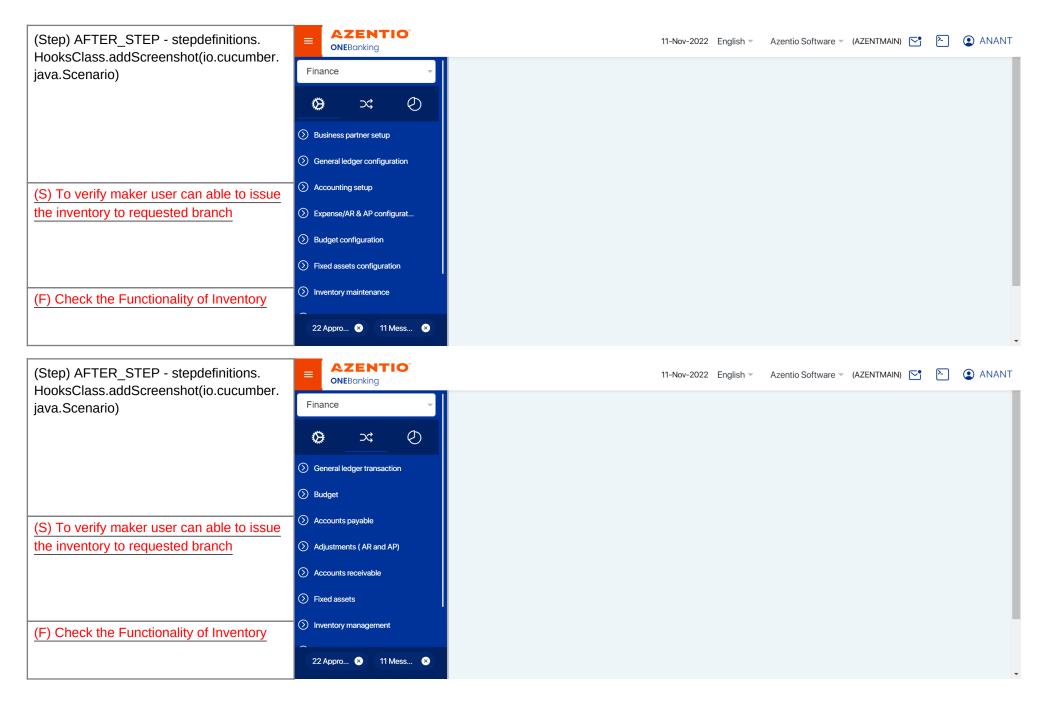


#	Step / Hook Details	Status	Duration
1	Given User should go to the kubs url and login as a maker user	PASSED	34.203 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.688 s
	screenshot		
	CASENTO  CONTROL CONTR		
2	Then Click on the Direction	PASSED	4.043 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.970 s
	screenshot		
	CASCATION  THE CONTROL OF THE CONTRO		

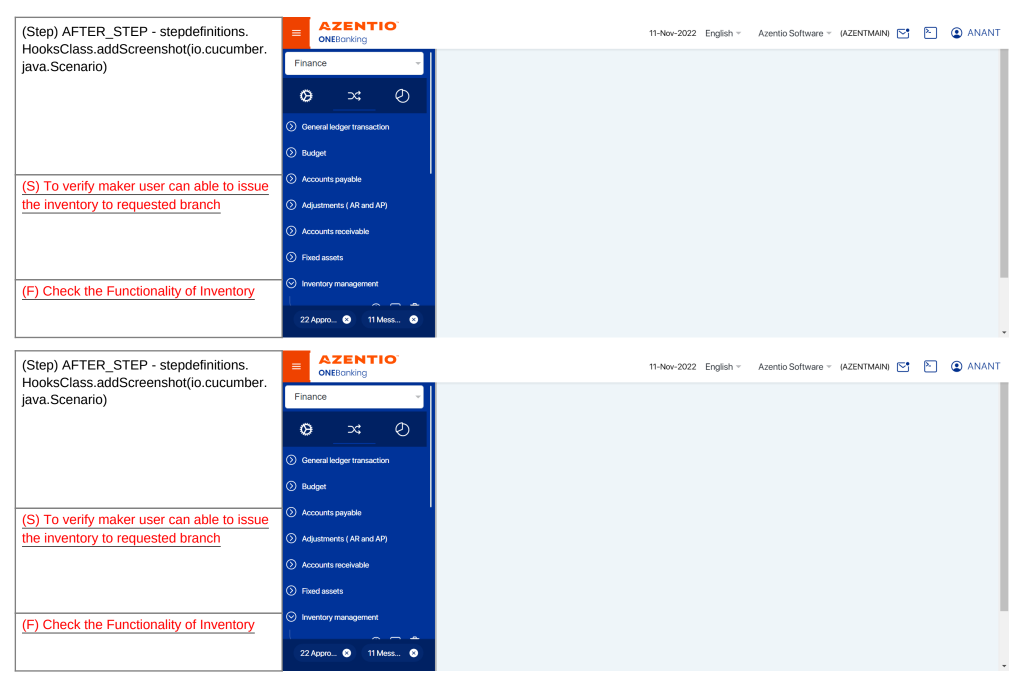
#	Step / Hook Details	Status	Duration
3	And click on inventory management main menu	PASSED	2.427 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.401 s
	ALEXTRO  NAME OF THE PARTY AND SOURCE ADDRESS OF THE PARTY AND		
	And user update the data set ID for Inventory request	PASSED	0.001 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.447 s
	screenshot		
	TABLEST TO THE PROPERTY AND SOURCE ADDRESS AND SOUR		
	Then click on view button near by inventory request menu	FAILED	2.209 s
	org.openga.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-button class="menuicons ion-color ion-color-medium md button button-small button-clear ion-activatable ion-focusable hydrated" color="medium" ng-reflect-color="medium" ng-reflect-query-params="[object Object]" ng-reflect-router-link="rtabs/list/datagrid-view/2" ng-reflect-router-link-active="active" routerlinkactive="active" tabindex="0"></ion-button> is not clickable at point (199, 512). Other element would receive the click: <ion-item_ngcontent-wuc-c280="mi class="item md item-lines-none hydrated item-label" lines="none" ng-reflect-lines="none" style="height: 56px;"></ion-item_ngcontent-wuc-c280="mi> ngcontent-wuc-c280="mi lines="none" style="height: 56px;" ng-reflect-lines="none" class="item md item-lines-none hydrated item-label">ngcontent-wuc-c280="mi lines="none" style="height: 56px;" ng-reflect-lines="none" class="item md item-lines-none hydrated item-label">ngcontent-wuc-c280="mi lines="none" style="height: 56px;" ng-reflect-router-lines-ines-none hydrated item-label"> <td></td> <td></td>		

#	Step / Hook Details	Status	Duration
	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.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:52) at jdk.proxy2/jdk.proxy2.\$Proxy46.click(Unknown Source) at stepdefinitions.INVENTORY_InventoryStockIssue. click_on_view_button_near_byy_inventory_request_menu(INVENTORY_InventoryStockIssue.java:75) at ?.click on view button near by inventory request_menu(iNVENTORY_InventoryStockIssue.java:75) AzentioAutomationFramework_ARAP_Excel/src/test/java/features/InventoryManageMent_Testing.feature:79) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot	PASSED	0.359 s
6	Then click on first eye button to get the request reference number	SKIPPED	0.001 s
7	Then click on view button near by inventory request menu	SKIPPED	0.000 s
8	Then select the perticular inventory record by the help of request reference number	SKIPPED	0.000 s
9	And check the inventory requested sucessfully and capture the inventory data	SKIPPED	0.000 s
10	When user see the inventory request reference number , The inventory was successfully requested	SKIPPED	0.000 s

EXPANDED SECTION -- 7 --



EXPANDED SECTION -- 8 --



-- 9 --

