

Cucumber Report

9 Jan 2023, 9:55:47 PM

Start : Jan 09, 9:52:17.836 PM

End : Jan 09, 9:55:41.756 PM

Duration : 3 m 23.920 s

Features

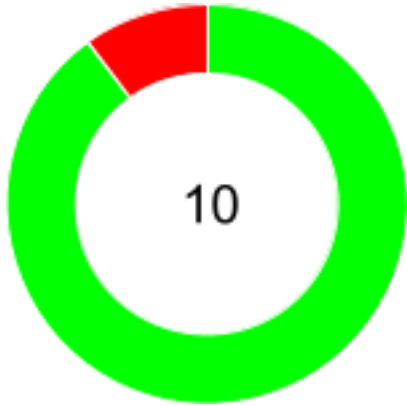
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

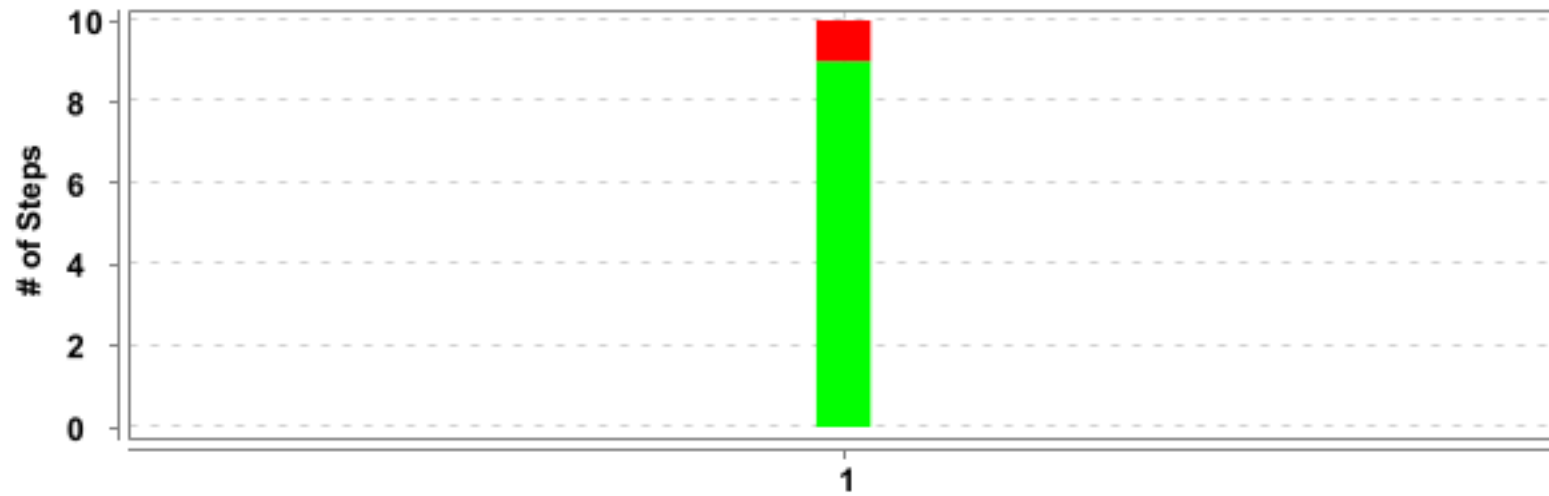
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 9
FAILED - 1
SKIPPED - 0



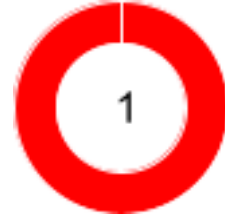



#	Feature Name	T	P	F	S	Duration
1	<u>Check the Functionality of Inventory</u>	1	0	1	0	3 m 23.920 s

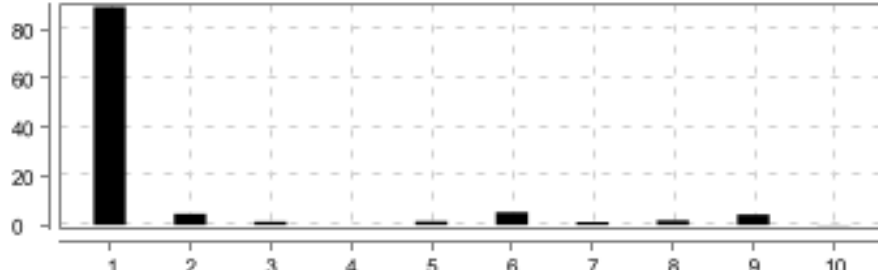





#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check the Functionality of Inventory</u>	<u>To verify maker user can able to issue the inventory to requested branch</u>	10	9	1	0	3 m 23.878 s

(F)- Check the Functionality of Inventory

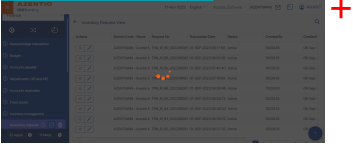
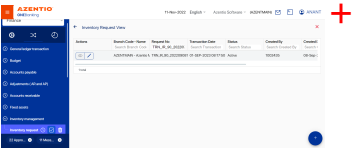
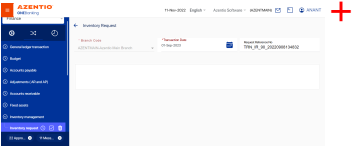
FAILED	DURATION - 3 m 23.920 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 10 Pass - 9 Fail - 1 Skip - 0	
/ 9:52:17.836 PM // 9:55:41.756 PM /					

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

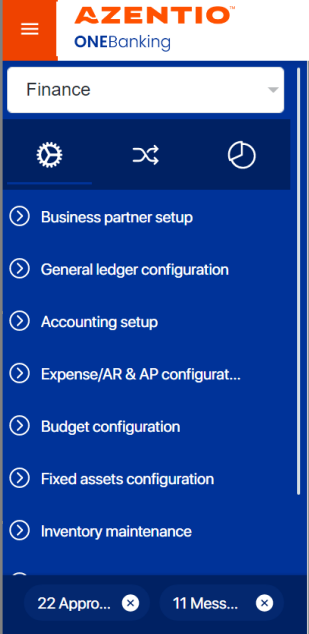
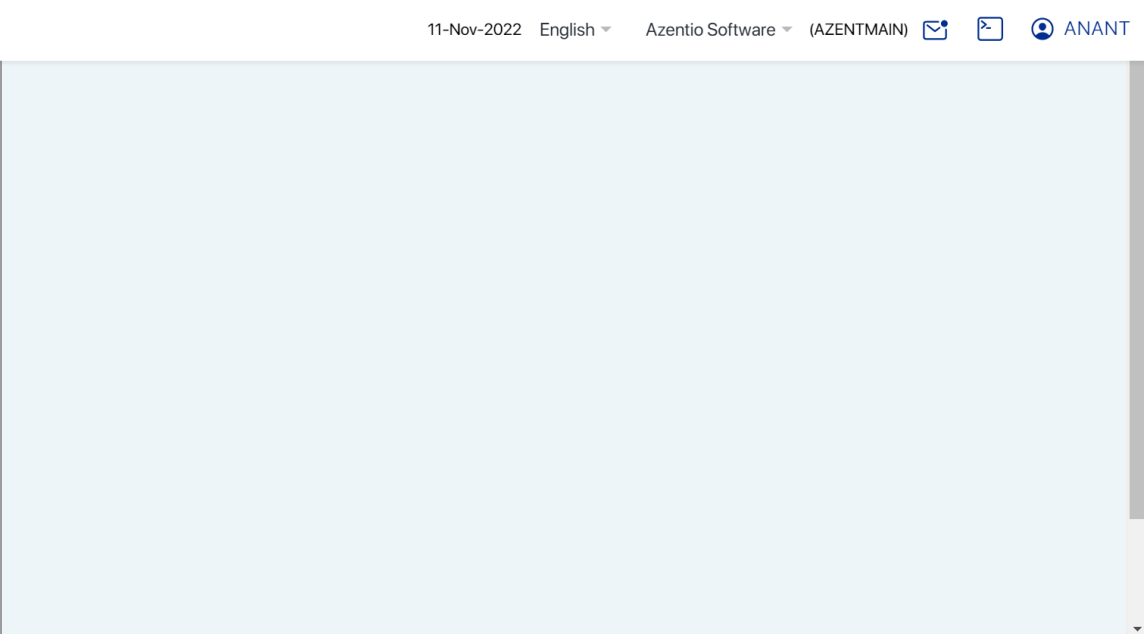
FAILED	DURATION - 3 m 23.878 s		Steps Total - 10 Pass - 9 Fail - 1 Skip - 0	
/ 9:52:17.878 PM // 9:55:41.756 PM /				
Check the Functionality of Inventory				
@KUBS_INV_MGMT_UAT_004_001 @InventoryRequestChecking				

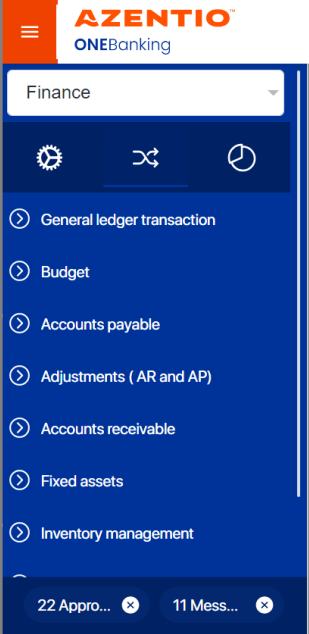
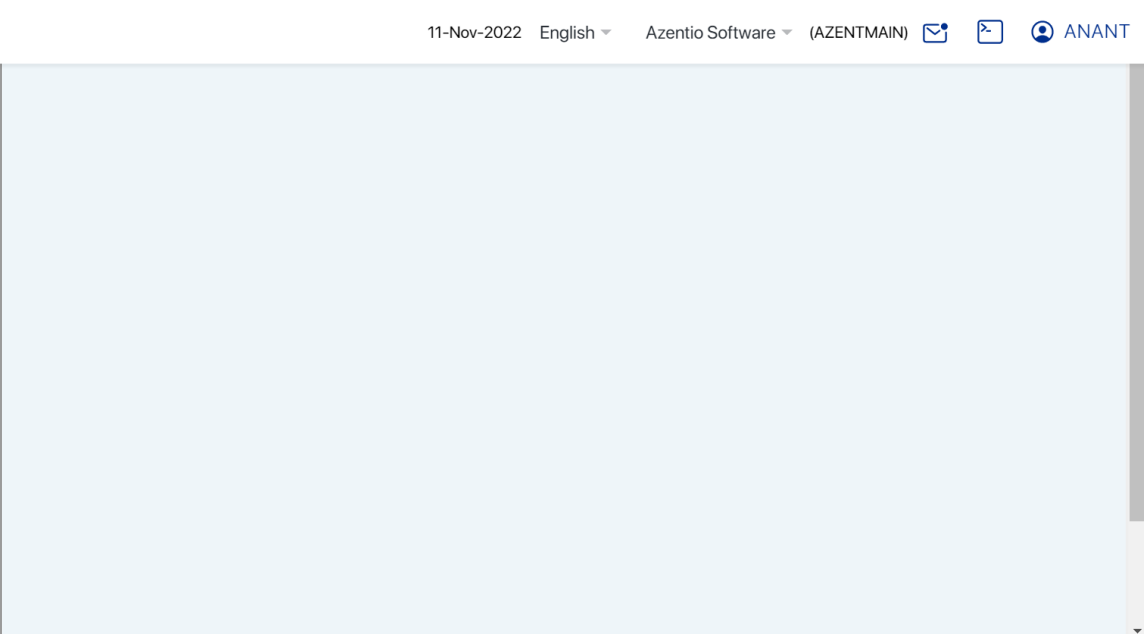
#	Step / Hook Details	Status	Duration
1	Given User should go to the kubs url and login as a maker user	PASSED	1 m 29.274 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.501 s
	screenshot 		
2	Then Click on the Direction	PASSED	4.588 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.602 s
	screenshot 		

#	Step / Hook Details	Status	Duration
3	And click on inventory management main menu	PASSED	1.344 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.323 s
	screenshot		
			
4	And user update the data set ID for Inventory request	PASSED	0.008 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.315 s
	screenshot		
			
5	Then click on view button near by inventory request menu	PASSED	1.462 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.184 s
	screenshot		
			
6	Then click on first eye button to get the request reference number	PASSED	5.270 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	13.553 s
	screenshot		
			
7	Then click on view button near by inventory request menu	PASSED	1.151 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.641 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	Then select the perticular inventory record by the help of request reference number	PASSED	1.879 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.478 s
	screenshot		
			
9	And check the inventory requested sucessfully and capture the inventory data	PASSED	4.280 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.283 s
	screenshot		
			
10	When user see the inventory request reference number , The inventory was successfully requested	FAILED	0.130 s
	<pre> java.lang.AssertionError at org.junit.Assert.fail(Assert.java:86) at org.junit.Assert.assertTrue(Assert.java:41) at org.junit.Assert.assertFalse(Assert.java:64) at org.junit.Assert.assertFalse(Assert.java:74) at stepdefinitions.INVENTORY_InventoryStockIssue. user_see_the_inventory_request_reference_number_the_inventory_was_successfully_requested(INVENTORY_InventoryStockIssue.java:155) at ?.user see the inventory request reference number , The inventory was successfully requested(file:///C:/Users/ININDC00089/git/ AzentioAutomationFramework/ArAp/AzentioAutomationFramework_ARAP_Excel/src/test/java/features/InventoryManageMent_Testing. feature:84) * Not displayable characters are replaced by '?'. </pre>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.293 s
	screenshot		

#	Step / Hook Details	Status	Duration
			

<p>(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)</p>		
<p><u>(S) To verify maker user can able to issue the inventory to requested branch</u></p>		
<p><u>(F) Check the Functionality of Inventory</u></p>		

<p>(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)</p>		
<p><u>(S) To verify maker user can able to issue the inventory to requested branch</u></p>		
<p><u>(F) Check the Functionality of Inventory</u></p>		

<p>(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)</p>		
<p><u>(S) To verify maker user can able to issue the inventory to requested branch</u></p>		
<p><u>(F) Check the Functionality of Inventory</u></p>		

<p>(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)</p>		
<p><u>(S) To verify maker user can able to issue the inventory to requested branch</u></p>		
<p><u>(F) Check the Functionality of Inventory</u></p>		

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

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

(F) Check the Functionality of Inventory

Actions	Branch Code - Name	Request No	Transaction Date	Status	Created By	Created I
	AZENTMAIN - Azentio M	TRN_IR_90_202209081	01-SEP-2023 08:17:50	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_89_202209081	01-SEP-2023 08:01:28	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_88_202209081	01-SEP-2023 07:45:40	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_87_202209081	01-SEP-2023 07:19:09	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_86_202209081	01-SEP-2023 06:59:48	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_85_202209081	01-SEP-2023 06:54:13	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_84_202209081	01-SEP-2023 06:48:03	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_83_202209081	01-SEP-2023 06:39:32	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_82_202209081	01-SEP-2023 06:27:33	Active	1002435	08-Sep-

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

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

(F) Check the Functionality of Inventory

Item Code Description	CCY	Request Type	Request Qty	Remarks
MARKER01-W...	INR	Normal	1	>

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

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

(F) Check the Functionality of Inventory

Inventory Request View

Actions	Branch Code - Name	Request No	Transaction Date	Status	Created By	Created I
	AZENTMAIN - Azentio M	TRN_IR_90_202209081	01-SEP-2023 08:17:50	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_89_202209081	01-SEP-2023 08:01:28	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_88_202209081	01-SEP-2023 07:45:40	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_87_202209081	01-SEP-2023 07:19:09	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_86_202209081	01-SEP-2023 06:59:48	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_85_202209081	01-SEP-2023 06:54:13	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_84_202209081	01-SEP-2023 06:48:03	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_83_202209081	01-SEP-2023 06:39:32	Active	1002435	08-Sep-
	AZENTMAIN - Azentio M	TRN_IR_82_202209081	01-SEP-2023 06:27:33	Active	1002435	08-Sep-

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

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

(F) Check the Functionality of Inventory

Inventory Request View

Actions	Branch Code - Name	Request No	Transaction Date	Status	Created By	Created I
	AZENTMAIN - Azentio M	TRN_IR_90_202209081	01-SEP-2023 08:17:50	Active	1002435	08-Sep-

1 total

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

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

(F) Check the Functionality of Inventory

The screenshot displays the Azentio ONEBanking application. On the left is a dark blue sidebar with a menu. The top of the sidebar has the Azentio logo and 'ONEBanking'. Below it is a 'Finance' dropdown menu. The main menu items are: General ledger transaction, Budget, Accounts payable, Adjustments (AR and AP), Accounts receivable, Fixed assets, and Inventory management. At the bottom of the sidebar is a 'Inventory request' button with a clock, checkmark, and trash icon. Below the menu are two notification items: '22 Appro...' and '11 Mess...'. The main content area is titled 'Inventory Request'. It features a header with a back arrow. Below the header are three input fields: '* Branch Code' (with a dropdown arrow, showing 'AZENTMAIN-Azentio Main Branch'), '*Transaction Date' (with a calendar icon, showing '01-Sep-2023'), and 'Request Reference No' (showing 'TRN_IR_90_20220908134832'). Below these fields is a large empty rectangular box for additional information or notes.

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

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

(F) Check the Functionality of Inventory

This screenshot is identical to the one above, showing the Azentio ONEBanking 'Inventory Request' form. It includes the same sidebar menu with 'Inventory management' and 'Inventory request' options, and the same main form fields for Branch Code, Transaction Date, and Request Reference No.