

Cucumber Report

9 Jan 2023, 8:28:33 PM

Start : Jan 09, 8:27:20.619 PM

End : Jan 09, 8:28:26.365 PM

Duration : 1 m 5.746 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

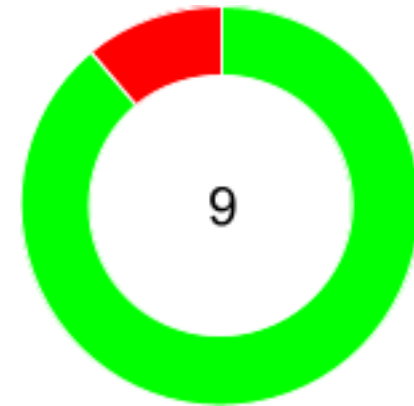
FAILED - 1

SKIPPED - 0

PASSED - 8

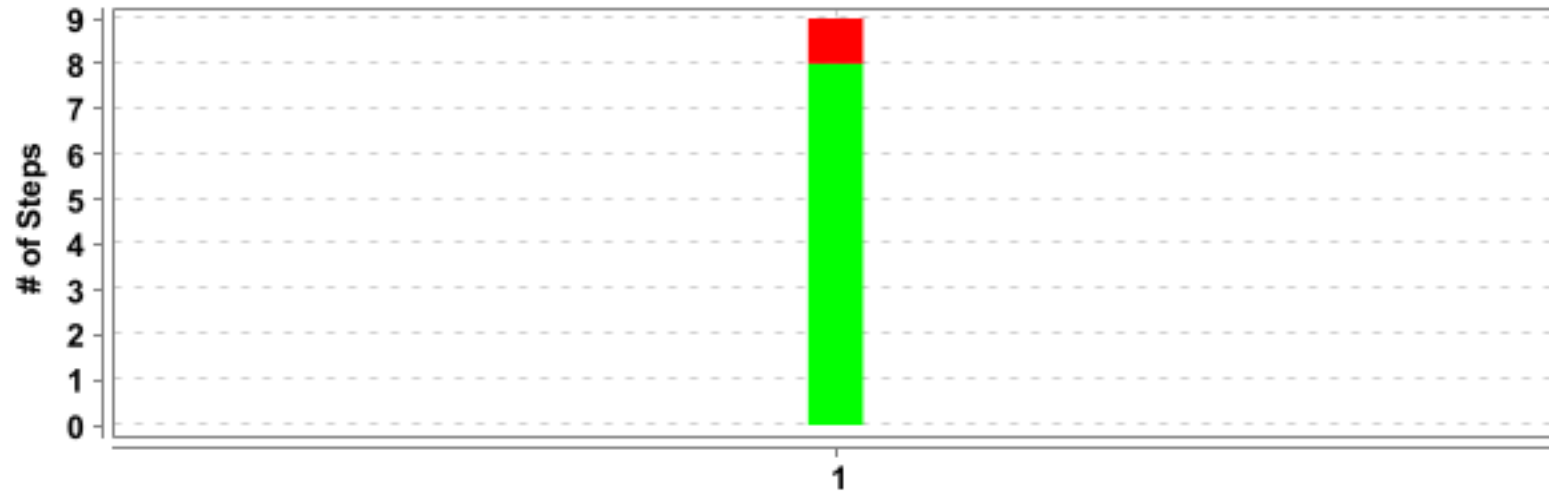
FAILED - 1

SKIPPED - 0







#	Feature Name	T	P	F	S	Duration
1	<u>Check the Functionality of Inventory</u>	1	0	1	0	1 m 5.746 s

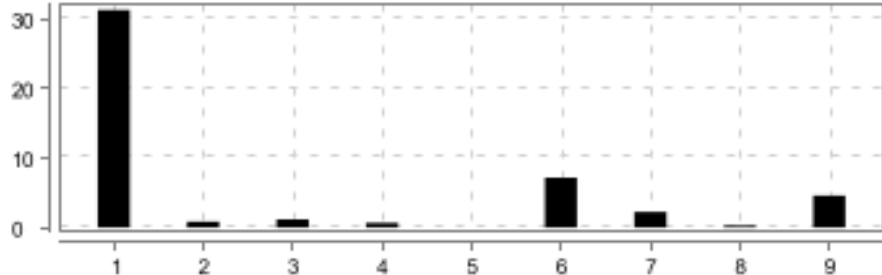





#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check the Functionality of Inventory</u>	<u>Unique Inventory item code should be created</u>	9	8	1	0	1 m 5.703 s


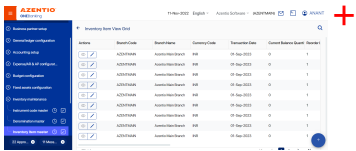
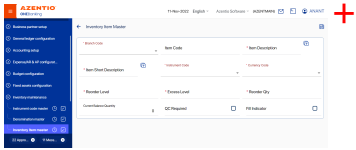
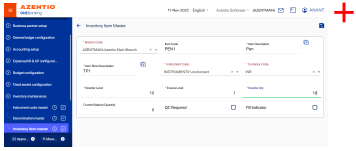
(F)- Check the Functionality of Inventory

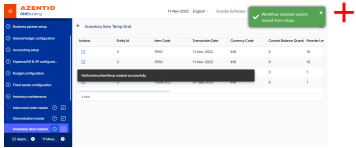
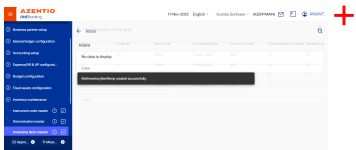
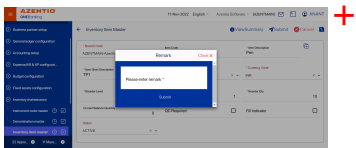
FAILED	DURATION - 1 m 5.746 s	Scenarios		Steps	
/ 8:27:20.619 PM // 8:28:26.365 PM /		Total - 1		Total - 9	
		Pass - 0		Pass - 8	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Unique Inventory item code should be created

<div>FAILED</div> <div>DURATION - 1 m 5.703 s</div>			<div>Steps</div> <div>Total - 9</div> <div>Pass - 8</div> <div>Fail - 1</div> <div>Skip - 0</div>	
/ 8:27:20.662 PM // 8:28:26.365 PM /				
Check the Functionality of Inventory				
@KUBS_INV_MGMT_UAT_002_003_01 @Item_Code				

#	Step / Hook Details	Status	Duration
1	Given User should go to the kubs url and login as a maker user	PASSED	31.310 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.952 s
	screenshot		
			
2	Then Click on Inventory Maintenance	PASSED	0.844 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.274 s
	screenshot		
			


#	Step / Hook Details	Status	Duration
3	Then Click on Inventory Item Master Eye Icon	PASSED	1.190 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.973 s
	screenshot		
			
4	Then Click on Inventory Maintenance Add button	PASSED	0.661 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.532 s
	screenshot		
			
5	And user update the data set ID for Inventory item code	PASSED	0.011 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.253 s
	screenshot		
			
6	Then Fill Inventory Item Mandatory fields	PASSED	7.162 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.294 s
	screenshot		
			
7	Then Click on Inventory Item Save button	PASSED	2.245 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.289 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	Then Click on Inventory Item Notification	PASSED	0.264 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.502 s
	screenshot		
			
9	And Select and Submit the record	FAILED	4.612 s
	<p>java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.JavascriptExecutor.executeScript(String, Object[])" because "this.driver" is null</p> <p>at helper.JavascriptHelper.JSEClick(JavascriptHelper.java:32)</p> <p>at stepdefinitions.InventoryMaintenance.select_and_submit_the_record(InventoryMaintenance.java:281)</p> <p>at ?.Select and Submit the record(file:///C:/Users/ININDC00089/git/AzentioAutomationFramework/ArAp/AzentioAutomationFramework_ARAP_Excel/src/test/java/features/InventoryManagement_Testing.feature:48)</p> <p>* Not displayable characters are replaced by '?'.</p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.312 s
	screenshot		
			

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

(S) Unique Inventory item code should be created

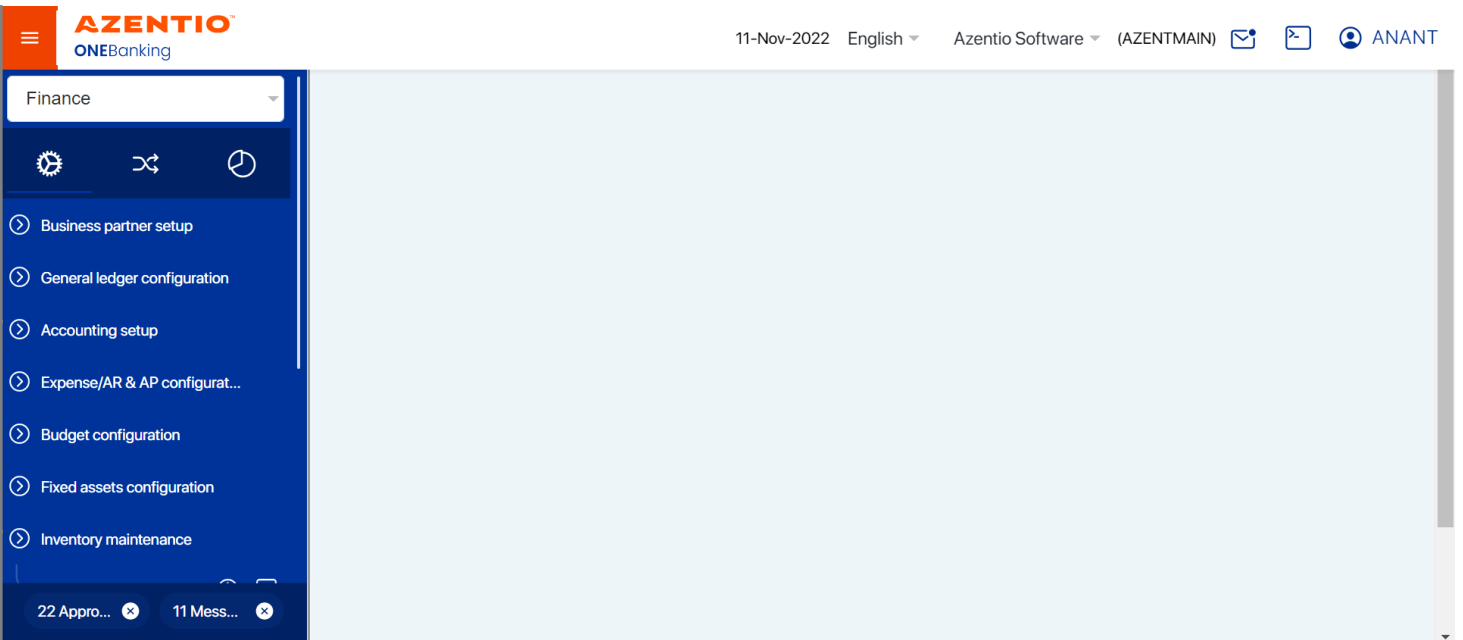
(F) Check the Functionality of Inventory



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

(S) Unique Inventory item code should be created

(F) Check the Functionality of Inventory



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

(S) Unique Inventory item code should be created

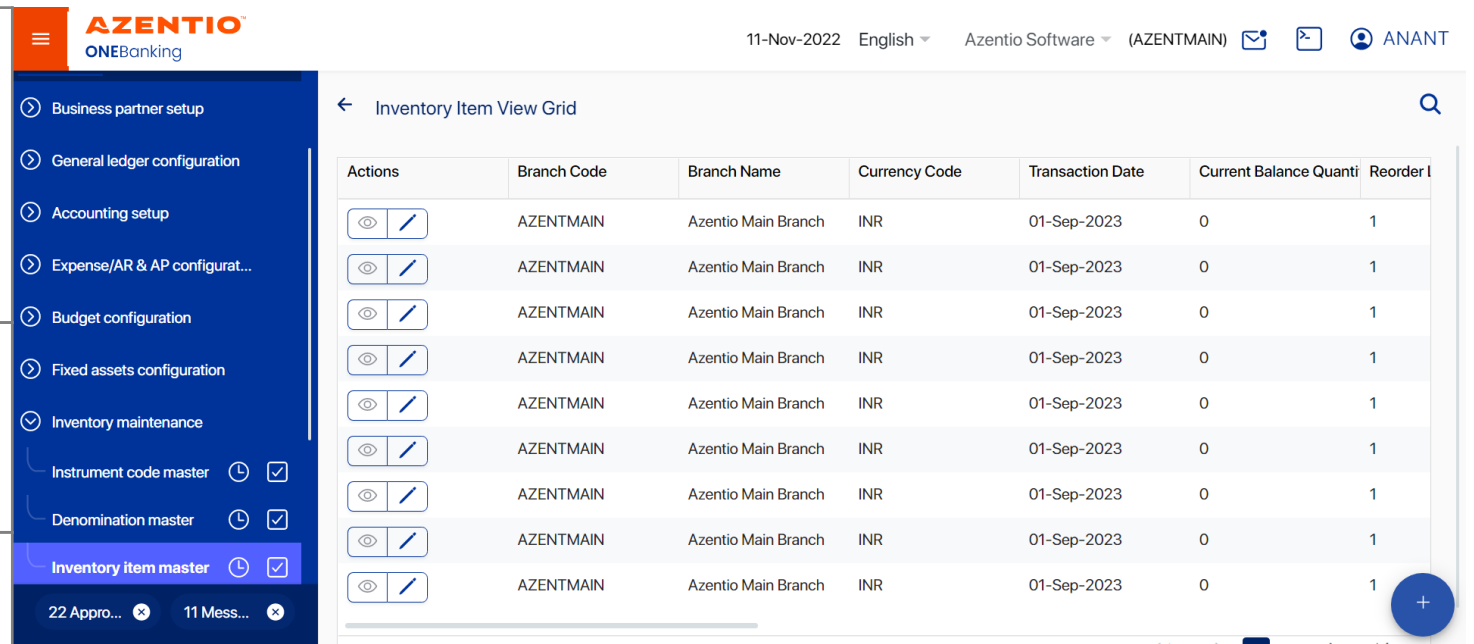
(F) Check the Functionality of Inventory



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

(S) Unique Inventory item code should be created

(F) Check the Functionality of Inventory



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

(S) Unique Inventory item code should be
created

(F) Check the Functionality of Inventory

AZENTIO
ONEBanking

- Business partner setup
- General ledger configuration
- Accounting setup
- Expense/AR & AP configurat...
- Budget configuration
- Fixed assets configuration
- Inventory maintenance
 - Instrument code master
 - Denomination master
 - Inventory item master**

22 Appro... 11 Mess...

11-Nov-2022 English Azentio Software (AZENTMAIN) ANANT

Inventory Item Master

* Branch Code	Item Code	* Item Description
* Item Short Description	* Instrument Code	* Currency Code
* Reorder Level	* Excess Level	* Reorder Qty
Current Balance Quantity	QC Required	Fill Indicator
0		

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

(S) Unique Inventory item code should be
created

(F) Check the Functionality of Inventory

AZENTIO
ONEBanking

- Business partner setup
- General ledger configuration
- Accounting setup
- Expense/AR & AP configurat...
- Budget configuration
- Fixed assets configuration
- Inventory maintenance
 - Instrument code master
 - Denomination master
 - Inventory item master**

22 Appro... 11 Mess...

11-Nov-2022 English Azentio Software (AZENTMAIN) ANANT

Inventory Item Master

* Branch Code	Item Code	* Item Description
AZENTMAIN-Azentio Main Branch	PEN1	Pen
* Item Short Description	* Instrument Code	* Currency Code
TP1	INSTRUMENT01-instrument	INR
* Reorder Level	* Excess Level	* Reorder Qty
10	1	10
Current Balance Quantity	QC Required	Fill Indicator
0		

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

(S) Unique Inventory item code should be created

(F) Check the Functionality of Inventory

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

(S) Unique Inventory item code should be created

(F) Check the Functionality of Inventory

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

(S) Unique Inventory item code should be
created

(F) Check the Functionality of Inventory

The screenshot shows the Azentio ONE Banking interface. The left sidebar contains a menu with options: Business partner setup, General ledger configuration, Accounting setup, Expense/AR & AP configurat..., Budget configuration, Fixed assets configuration, Inventory maintenance, Instrument code master, Denomination master, and Inventory item master (highlighted). The main area displays the 'Inventory Item Master' form. A modal window titled 'Remark' is open, prompting the user to 'Please enter remark *' with a 'Submit' button. The form fields include: Branch Code (AZENTMAIN-Azentio), Item Code (TP1), Item Short Description (TP1), Reorder Level (1), Current Balance Quantity (0), QC Required (checkbox), Status (ACTIVE), Item Description (Pen), Currency Code (INR), Reorder Qty (10), and Fill Indicator (checkbox). The top navigation bar shows the date (11-Nov-2022), language (English), software version (Azentio Software), user (ANANT), and navigation icons.