

Cucumber Report

17-Oct-2022, 6:13:19 pm

Start : Oct 17, 6:12:37.811 pm

End : Oct 17, 6:13:15.701 pm

Duration : 37.890 s

Features

Scenarios

Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 7
FAILED - 0
SKIPPED - 0







#	Feature Name	T	P	F	S	Duration
1	<u>check the functionality of the Warehouse Master</u>	1	1	0	0	37.890 s

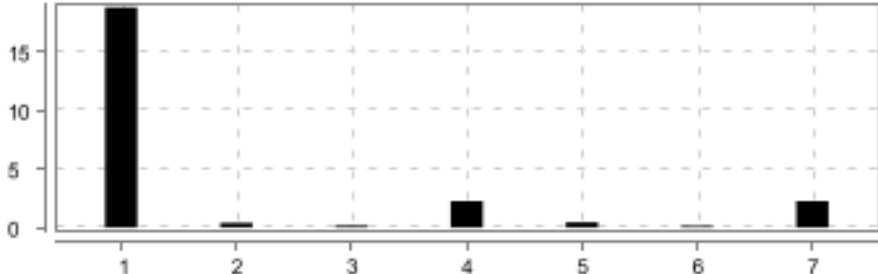



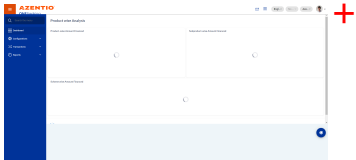
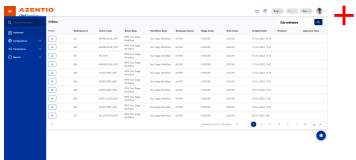
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>check the functionality of the Warehouse Master</u>	<u>verify Checker user is able to Approve the record</u>	7	7	0	0	37.885 s

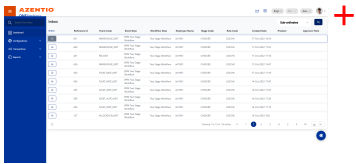
(F)- check the functionality of the Warehouse Master

PASSED	DURATION - 37.890 s	Scenarios		Steps	
/ 6:12:37.811 pm // 6:13:15.701 pm /		Total - 1		Total - 7	
		Pass - 1		Pass - 7	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- verify Checker user is able to Approve the record

PASSED		DURATION - 37.885 s			Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:12:37.816 pm // 6:13:15.701 pm /						
check the functionality of the Warehouse Master						
@AT_WHM_T008_Modification_Checker_Return						

#	Step / Hook Details	Status	Duration
1	Given user login as uls application checker	PASSED	18.804 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.043 s
	screenshot		
			
2	And user Click on Checker Mailbox icon	PASSED	0.381 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.660 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	And user Search the respective reference id and click on Action button	PASSED	0.176 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.318 s
	screenshot		
			
4	And user Click on Return icon button	PASSED	2.260 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.375 s
	screenshot		
			
5	And user Enter the remarks for Return the Record in checker	PASSED	0.434 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.366 s
	screenshot		
			
6	Then user Click on Remarks button for Return confirmation Alert	PASSED	0.139 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.395 s
	screenshot		
			
7	Then user verify the Record got Returned in checker stage	PASSED	2.251 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.277 s
	screenshot		

#	Step / Hook Details	Status	Duration
			

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

(S) verify Checker user is able to Approve
the record

(F) check the functionality of the
Warehouse Master

The screenshot shows the AZENTIO ONE Banking dashboard. The left sidebar contains a menu with 'Dashboard', 'Configurations', 'Transactions', and 'Reports'. The main content area is titled 'Product wise Analysis' and displays three charts: 'Product-wise Amount Financed', 'Subproduct-wise Amount Financed', and 'Scheme wise Amount Financed'. Each chart shows a single data point represented by a small circle.

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

(S) verify Checker user is able to Approve
the record

(F) check the functionality of the
Warehouse Master

The screenshot shows the AZENTIO ONE Banking dashboard with the 'Inbox' section active. The table displays a list of transactions with the following columns: Action, Reference Id, Event Code, Event Desc, Workflow Desc, Employee Name, Stage Code, Role Code, Created Date, Product, and Approver Role. The table contains 10 rows of data, all with 'CHECKER' as the Stage Code and 'LOSCHK' as the Role Code. The bottom of the table shows a pagination bar indicating 'Showing 1 to 10 of 118 entries'.

Action	Reference Id	Event Code	Event Desc	Workflow Desc	Employee Name	Stage Code	Role Code	Created Date	Product	Approver Role
	651	WAREHOUSE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	17-Oct-2022 18:10		
	649	WAREHOUSE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	17-Oct-2022 17:53		
	431	FEE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	17-Oct-2022 17:18		
	636	WAREHOUSE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	17-Oct-2022 15:47		
	450	FLOAT_RATE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	17-Oct-2022 11:19		
	436	FLOAT_RATE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 17:47		
	435	FLOAT_RATE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 17:33		
	299	ASSET_AUTO_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 17:28		
	434	FLOAT_RATE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 17:19		
	157	ALLOCATION_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 16:6		

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

(S) verify Checker user is able to Approve
the record

(F) check the functionality of the
Warehouse Master

The screenshot displays the AZENTIO ONEBackup application interface. On the left is a blue sidebar with a menu containing 'Dashboard', 'Configurations', 'Transactions', and 'Reports'. The main area shows an 'Inbox' table with columns: Action, Reference Id, Event Code, Event Desc, Workflow Desc, Employee Name, Stage Code, Role Code, Created Date, Product, and Approver Role. The table contains 11 rows of data, all with 'BPM Two Stage Workflow' as the Event Desc and 'Two Stage Workflow' as the Workflow Desc. The first row has Reference Id 651 and Created Date 17-Oct-2022 18:10. At the bottom, a pagination bar shows 'Showing 1 to 10 of 118 entries' and a dropdown menu set to 10.

Action	Reference Id	Event Code	Event Desc	Workflow Desc	Employee Name	Stage Code	Role Code	Created Date	Product	Approver Role
	651	WAREHOUSE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	17-Oct-2022 18:10		
	649	WAREHOUSE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	17-Oct-2022 17:53		
	431	FEE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	17-Oct-2022 17:18		
	636	WAREHOUSE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	17-Oct-2022 15:47		
	450	FLOAT_RATE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	17-Oct-2022 11:19		
	436	FLOAT_RATE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 17:47		
	435	FLOAT_RATE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 17:33		
	299	ASSET_AUTO_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 17:28		
	434	FLOAT_RATE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 17:19		
	157	ALLOCATION_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 16:6		

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

(S) verify Checker user is able to Approve
the record

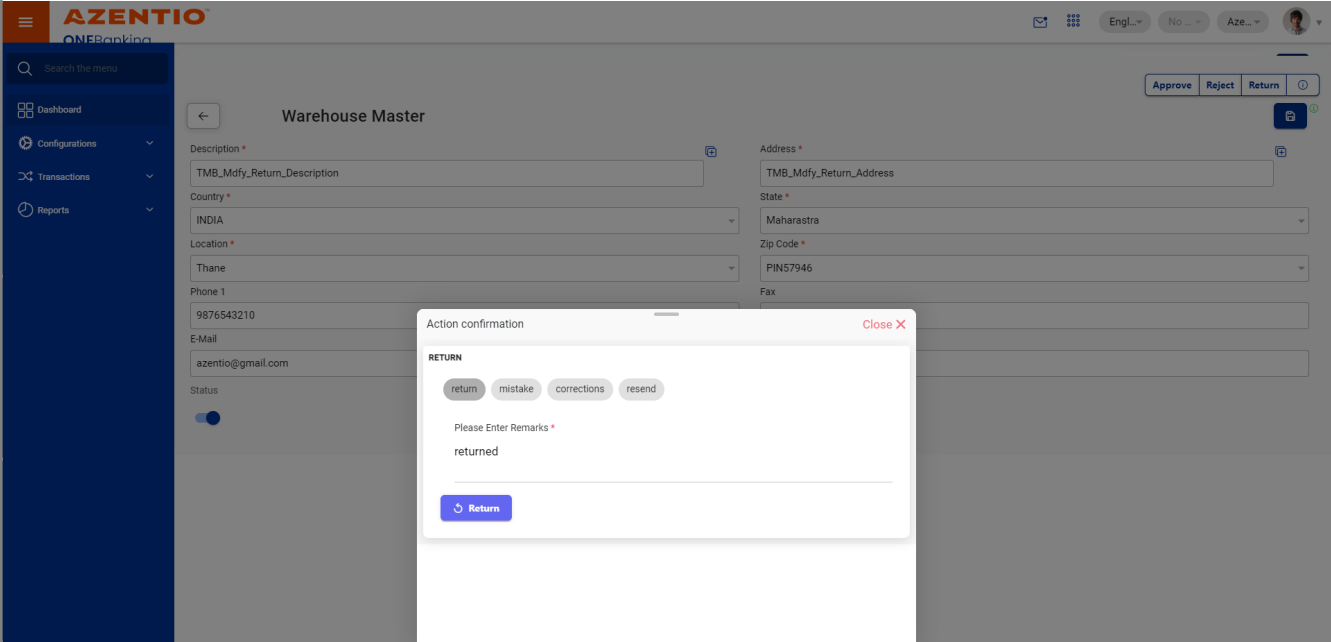
(F) check the functionality of the
Warehouse Master

The screenshot displays the 'Warehouse Master' form in the AZENTIO ONEBackup application. The form is divided into two columns. The left column contains fields for 'Description *' (TMB_Mdfy_Return_Description), 'Country *' (INDIA), 'Location *' (Thane), 'Phone 1' (9876543210), 'E-Mail' (azentio@gmail.com), and a 'Status' toggle switch. The right column contains fields for 'Address *' (TMB_Mdfy_Return_Address), 'State *' (Maharashtra), 'Zip Code *' (PIN57946), 'Fax' (4654321), and 'Contact Person' (MEEE). At the top right, there are buttons for 'Approve', 'Reject', and 'Return', along with a user profile icon.

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

(S) verify Checker user is able to Approve
the record

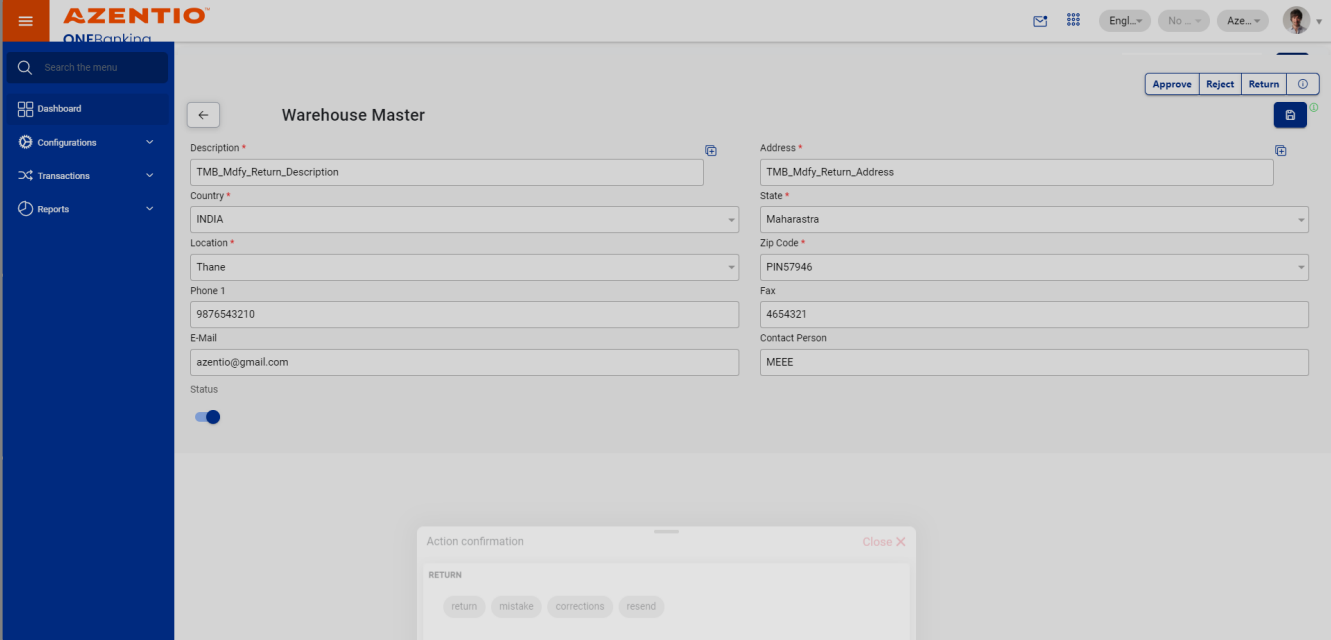
(F) check the functionality of the
Warehouse Master



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

(S) verify Checker user is able to Approve
the record

(F) check the functionality of the
Warehouse Master



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

(S) verify Checker user is able to Approve
the record

(F) check the functionality of the
Warehouse Master

AZENTIO

ONEBOOKING

Search the menu

Dashboard

Configurations

Transactions

Reports

Inbox

Action	Reference Id	Event Code	Event Desc	Workflow Desc	Employee Name	Stage Code	Role Code	Created Date	Product	Approver Role
	649	WAREHOUSE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	17-Oct-2022 17:53		
	431	FEE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	17-Oct-2022 17:18		
	636	WAREHOUSE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	17-Oct-2022 15:47		
	450	FLOAT_RATE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	17-Oct-2022 11:19		
	436	FLOAT_RATE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 17:47		
	435	FLOAT_RATE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 17:33		
	299	ASSET_AUTO_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 17:28		
	434	FLOAT_RATE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 17:19		
	157	ALLOCATION_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 16:6		
	433	FLOAT_RATE_MST	BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	14-Oct-2022 15:28		

Showing 1 to 10 of 117 entries << < 1 2 3 4 5 > >> 10

Record RETURNED

Successfully, and Current Stage is MAKER with status PENDING from in02256.