

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check the functionality of Living Expenses Master	1	1	0	0	52.944 s

SCENARIOS SUMMARY -- 3 --



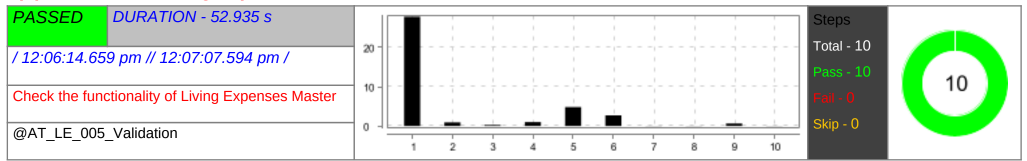
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the functionality of Living	Creation of Living Expenses record with invalid data	10	10	0	0	52.935 s
	Expenses Master						

DETAILED SECTION

(F)- Check the functionality of Living Expenses Master

PASSED	DURATION - 52.944 s	Scenarios		Steps	
		Total - 1		Total - 10	
/ 12:06:14.650 pi	m // 12:07:07.594 pm /	Pass - 1	1	Pass - 10	10
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Creation of Living Expenses record with invalid data

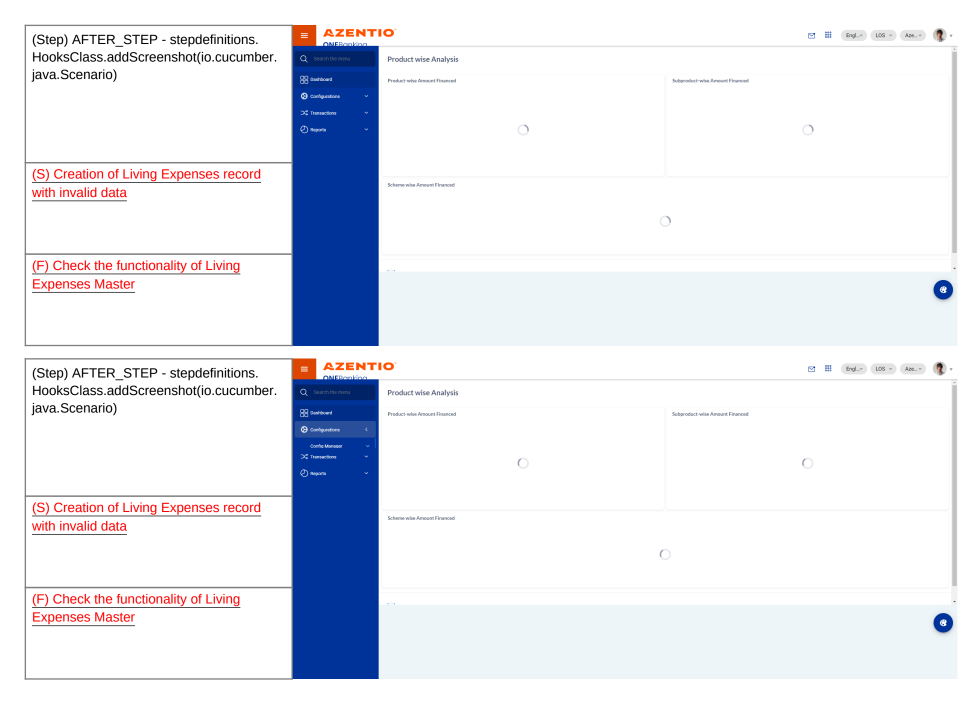


#	Step / Hook Details	Status	Duration
1	Given user log in as uls application maker	PASSED	27.820 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.722 s
	screenshot		
	A SECURIO S S S S S S S S S S S S S S S S S S S		
2	Then user click on configurations Tab	PASSED	0.937 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.523 s
	screenshot		
	A SECRETO A P NO		

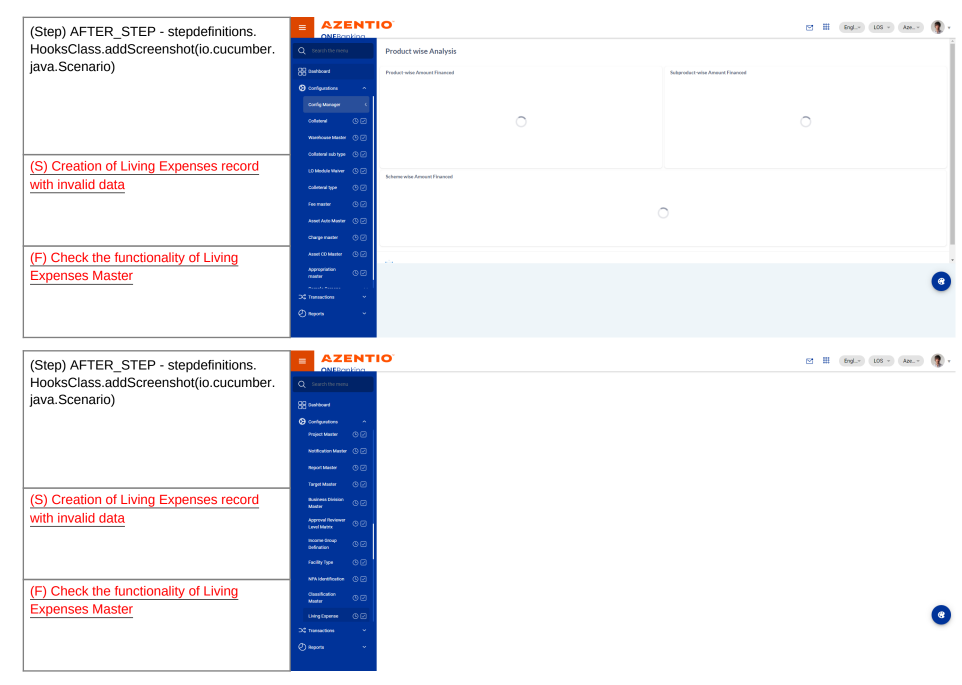
Men user click Config Manager menu AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) And user click on List view Icon of Living Expenses AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) FASSED O.435 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) FASSED O.728 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.331 s	#	Step / Hook Details	Status	Duration
4 And user click on List view Icon of Living Expenses AFTER_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 And user click on Add Icon for Living Expenses AFTER_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 And user click on Add Icon for Living Expenses AFTER_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) And user save the Record in Living Expenses AFTER_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP_STEP_STEP_STEP_STEP_STEP_STEP_STEP	3	When user click Config Manager menu	PASSED	0.253 s
4 And user click on List view Icon of Living Expenses AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 And user click on Add Icon for Living Expenses AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) ACTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AND USER SECTION OF THE PROOF OF THE PROO		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.435 s
4 And user click on List view Icon of Living Expenses AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 And user click on Add Icon for Living Expenses AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 8 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 ASSED 0.728 s 4.832 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 8 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 ASSED 2.717 s 2.717 s 3.71 And user Pass the Exceldata value for Invalid		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 5 And user click on Add Icon for Living Expenses AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 6 And user save the Record in Living Expenses AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 7 And user Pass the Exceldata value for Invalid PASSED 0.728 s PASSED 0.728 s 0.728 s PASSED 0.728 s		ADENTO SEE AND SEE AN		
screenshot And user click on Add Icon for Living Expenses AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.331 s	4	And user click on List view Icon of Living Expenses	PASSED	0.985 s
5 And user click on Add Icon for Living Expenses AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 6 And user save the Record in Living Expensess AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.717 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 7 And user Pass the Exceldata value for Invalid PASSED 0.034 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.728 s
5 And user click on Add Icon for Living Expenses AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 6 And user save the Record in Living Expenses AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot PASSED 2.717 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 7 And user Pass the Exceldata value for Invalid		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 6 And user save the Record in Living Expensess AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 7 And user Pass the Exceldata value for Invalid PASSED 0.551 s 0.551 s 0.551 s		### ### ### ### ### ### ### ### ### ##		
screenshot 6 And user save the Record in Living Expensess AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 7 And user Pass the Exceldata value for Invalid PASSED 0.034 s	5	And user click on Add Icon for Living Expenses	PASSED	4.832 s
6 And user save the Record in Living Expensess AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 7 And user Pass the Exceldata value for Invalid PASSED 0.034 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.551 s
6 And user save the Record in Living Expensess AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 7 And user Pass the Exceldata value for Invalid PASSED 2.717 s PASSED 0.331 s PASSED 0.034 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 7 And user Pass the Exceldata value for Invalid PASSED 0.331 s PASSED 0.331 s				
Screenshot 7 And user Pass the Exceldata value for Invalid PASSED 0.034 s	6	And user save the Record in Living Expensess	PASSED	2.717 s
7 And user Pass the Exceldata value for Invalid PASSED 0.034 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.331 s
7 And user Pass the Exceldata value for Invalid PASSED 0.034 s		screenshot		
		ASPRIO Solve and the second s		
	7	And user Pass the Exceldata value for Invalid	PASSED	0.034 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.261 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.261 s
screenshot		screenshot		

#	Step / Hook Details	Status	Duration
	AZENTO		
8	And user verify the Blank field in Living Expense	PASSED	0.046 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.202 s
	AZENTO I I I I I I I I I I I I I I I I I I		
9	And user Enter Invalid value in Description2 and verify it	PASSED	0.614 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.248 s
	screenshot		
	ASENTO		
10	And Validate the Message and verify it	PASSED	0.054 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.221 s
	screenshot		
	ASSING # # 100 #00 #00 #0 #0 Internal Control Cont		

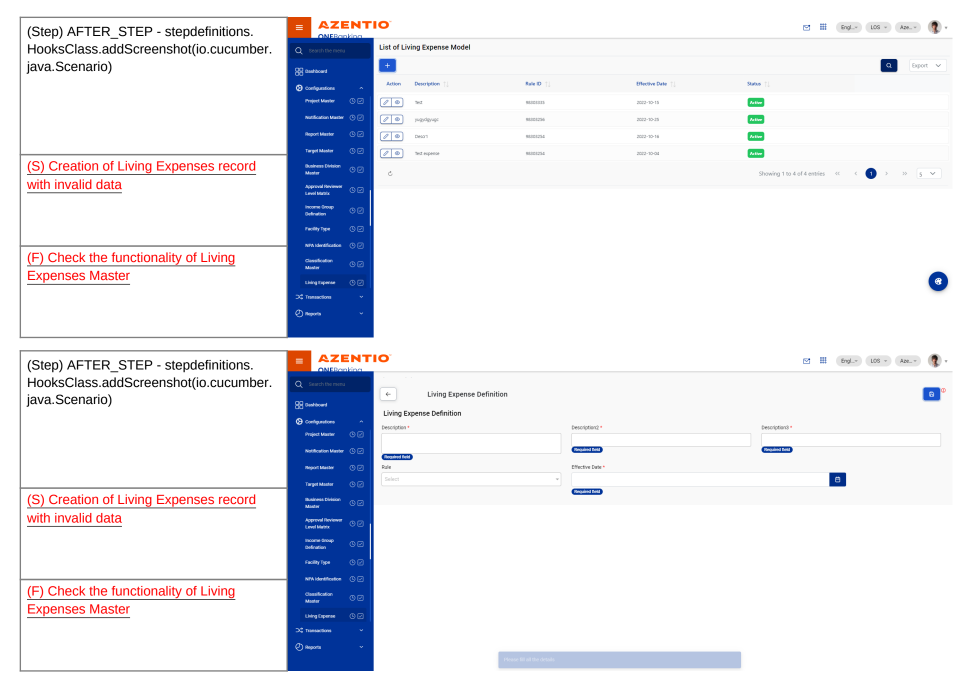
EXPANDED SECTION -- 7 -



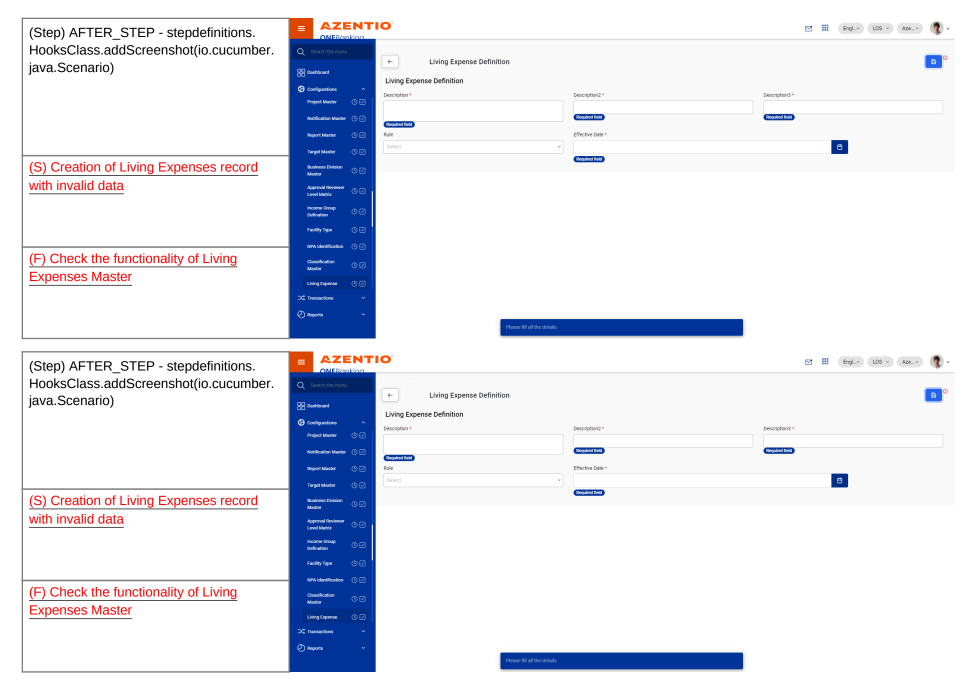
EXPANDED SECTION -- 8 --



EXPANDED SECTION -- 9 --



EXPANDED SECTION -- 10 --



EXPANDED SECTION -- 11 --

