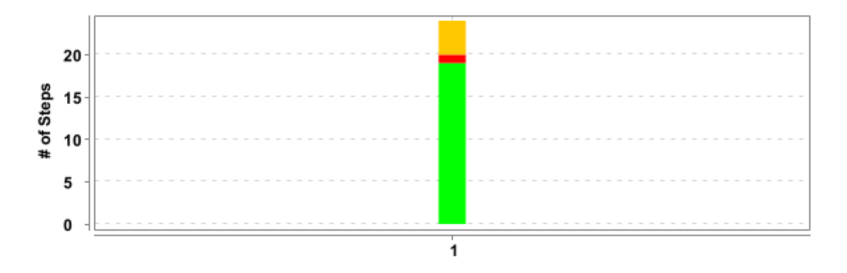


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check the functionality of Living Expenses Master	1	0	1	0	2 m 0.725 s



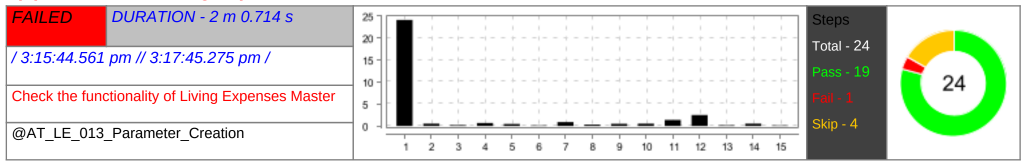
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the functionality of Living	Creation of Living Expense Parameter record with valid data	24	19	1	4	2 m 0.714 s
	Expenses Master						

DETAILED SECTION

## **(F)-** Check the functionality of Living Expenses Master

FAILED	DURATION - 2 m 0.725 s	Scenarios		Steps	
		Total - 1		Total - 24	
/ 3:15:44.550 pm	n // 3:17:45.275 pm /	Pass - 0	1	Pass - 19	24
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 4	

## (S)- Creation of Living Expense Parameter record with valid data



i	#	Step / Hook Details	Status	Duration
1		Given user log in as uls application maker	PASSED	24.090 s
		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.838 s
		screenshot		
		ASSETTO  THE PARTY OF THE PARTY		
2		Then user click on configurations Tab	PASSED	0.539 s
		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.988 s
		screenshot		
		ASSITIO  THE STATE OF THE STATE		

#	Step / Hook Details	Status	Duration
3	When user click Config Manager menu	PASSED	0.192 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.431 s
	screenshot		
	SERVICE STATE OF THE PROPERTY		
4	And user click on List view Icon of Living Expenses	PASSED	0.654 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.816 s
	screenshot		
	**************************************		
5	And user click on Add Icon for Living Expenses	PASSED	0.441 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.330 s
	screenshot		
	ASSETTED		
6	And user Pass the Exceldata value for Creation	PASSED	0.104 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.523 s
	screenshot		
7	And user Enter value in Description and verify it	PASSED	0.877 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.209 s
	screenshot	$\neg$	
		-	-

8 And user Enter value in Description2 and verify it PASSED 0.306 s AFTER_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.471 s AFTER_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.533 s AFTER_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.511 s AFTER_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.511 s AFTER_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.511 s AFTER_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.531 s AFTER_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.636 s	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) screenshot  9 And user Enter value in Description3 and verify it AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) screenshot  10 And user select Rule value and verify it AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) screenshot AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) screenshot screenshot  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) screenshot screenshot  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) screenshot screenshot AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) screenshot And user schoose Calender Effective Date and verify it  And user choose Calender Effective Date and verify it  And user choose Calender Effective Date and verify it  PASSED  1.367 s		*** CENTRO **** *** *** *** *** *** *** *** ***		
Screenshot  9 And user Enter value in Description3 and verify it  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  70 And user select Rule value and verify it  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  70 And user select Rule value and verify it  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  71 And user choose Calender Effective Date and verify it  72 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  73 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  74 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  75 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  76 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  77 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  78 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  79 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  70 And user clect Rule value and verify it  70 And user clect Rule value and verify it  70 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  70 And user clect Rule value and verify it  70 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  70 And user clect Rule value and verify it  71 And user choose Calender Effective Date and verify it  72 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  73 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  74 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  75 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  76 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  77 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Sce	8	And user Enter value in Description2 and verify it	PASSED	0.306 s
Add user Enter value in Description3 and verify it  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot  10 And user select Rule value and verify it AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreensh		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.238 s
AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot  10 And user select Rule value and verify it AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot  11 And user choose Calender Effective Date and verify it And user choose Calender Effective Date and verify it  PASSED  1.367 s		screenshot		
AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot  10 And user select Rule value and verify it AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot  11 And user choose Calender Effective Date and verify it  And user select Rule value and verify it  PASSED  0.253 s 0.		*** Company of the co		
Screenshot  10 And user select Rule value and verify it  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot  11 And user choose Calender Effective Date and verify it  And user choose Calender Effective Date and verify it  And user choose Calender Effective Date and verify it  And user choose Calender Effective Date and verify it  And user choose Calender Effective Date and verify it  And user choose Calender Effective Date and verify it  And user choose Calender Effective Date and verify it  And user choose Calender Effective Date and verify it  And user choose Calender Effective Date and verify it  And user choose Calender Effective Date and verify it  And user choose Calender Effective Date and verify it	9	And user Enter value in Description3 and verify it	PASSED	0.471 s
10 And user select Rule value and verify it  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  Limit And user choose Calender Effective Date and verify it  And user choose Calender Effective Date and verify it  PASSED  1.367 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.253 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  11 And user choose Calender Effective Date and verify it  PASSED  0.431 s  PASSED  1.367 s		screenshot	_	
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  11 And user choose Calender Effective Date and verify it  PASSED  0.431 s  PASSED  0.431 s  PASSED  1.367 s				
Screenshot  11 And user choose Calender Effective Date and verify it  PASSED 1.367 s	10	And user select Rule value and verify it	PASSED	0.511 s
11 And user choose Calender Effective Date and verify it  PASSED 1.367 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.431 s
·		screenshot		
·		Company   Comp		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.606 s	11	And user choose Calender Effective Date and verify it	PASSED	1.367 s
		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.606 s
screenshot		screenshot		

# Step / Hook Details Status	Duration
*** A TOPYTO  **** AND *** AND	
12 And user save the Record in Living Expenses PASSED 2	2.503 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 1	1.102 s
screenshot	
ASSISTED  TO STANDARD	
13 And user Goto the Temp view screen of living Expense PASSED 0	0.136 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0	0.960 s
screenshot	
Activity    Activity	
14 And user click on First record in living Expense PASSED 0	0.517 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 6	6.030 s
screenshot	
ACTIVO  SECRETARY  SEC	
15 And user click on Living Expenses Parameter PASSED 0	0.133 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 1	L.886 s
screenshot	

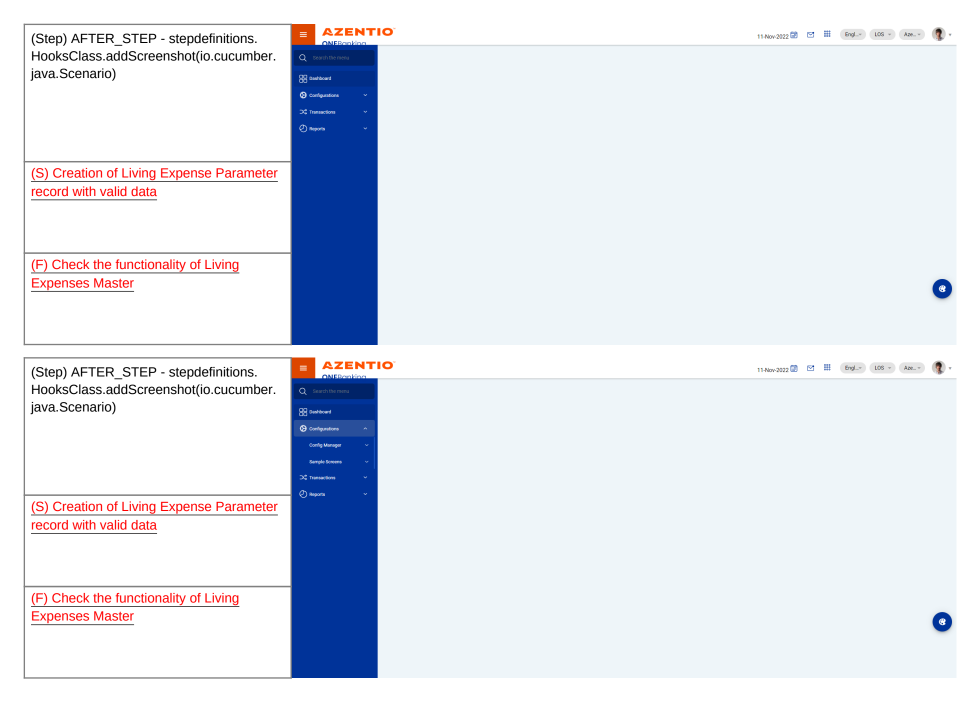
16 And user click on Add Icon for Living Expenses  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  Screenshot  PASSED  2.148 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  PASSED  2.148 s
screenshot    Approx   Approx
AXESTO
ACRITO  Secretary Secretar
17 And user Pass the Exceldata value for ParaMeter Creation 0.005 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 1.754 s
screenshot
A ACHIVO  THE REPORT OF THE PROPERTY OF THE PR
18 And user Enter value in Description and verify it PASSED 0.272 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.300 s
screenshot
ATENTO
19 And user select the code value PASSED 1.108 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.674 s
screenshot

#	Step / Hook Details	Status	Duration
	A SERVICE    A SERVICE     A SERVICE     A SERVICE     A SERVICE     A SERVICE		
20	And user Enter the value	FAILED	1.636 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <input aria-labelledby="fon-input-ib" autocapitalize="off" autocomplete="off" autocorrect="off" class="native-input sc-ion-input-ios" false"="" name="ion-input-d" placeholder="spellcheck=" type="text"/> ippe="text">jpe="text"		

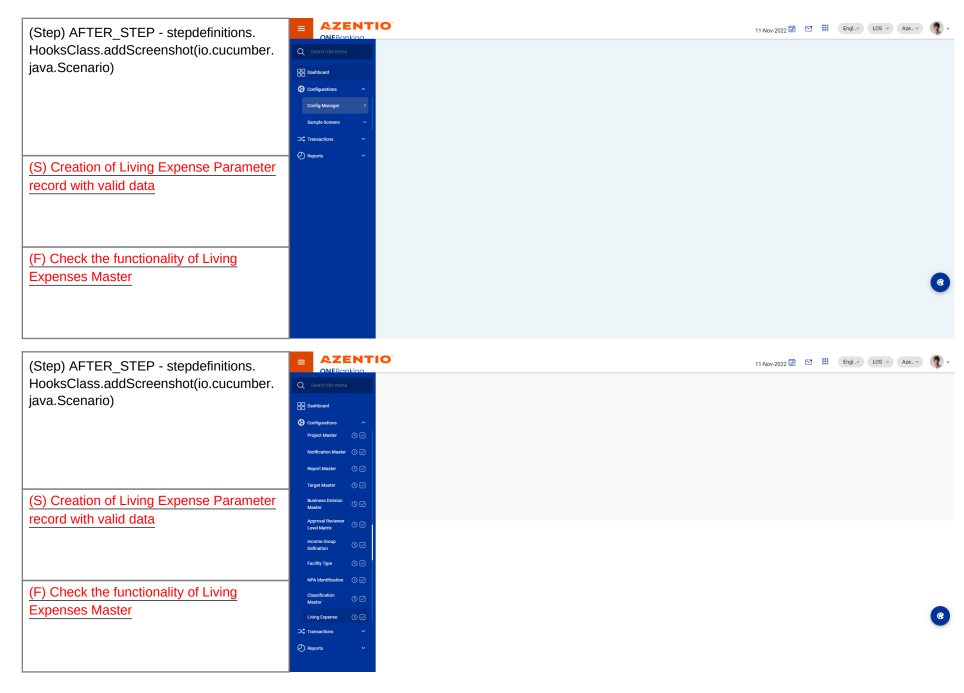
DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
	* Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.175 s
	screenshot		
	ASSITIO  Section 1 to 1		
21	And user save the Record in Living Expenses	SKIPPED	0.000 s
22	And user goto the Maker Inbox and store the New Referance ID	SKIPPED	0.000 s
23	Then user Click on Action Icon	SKIPPED	0.000 s
24	And user verify the submit button and submit the New Record from Maker stage	SKIPPED	0.000 s

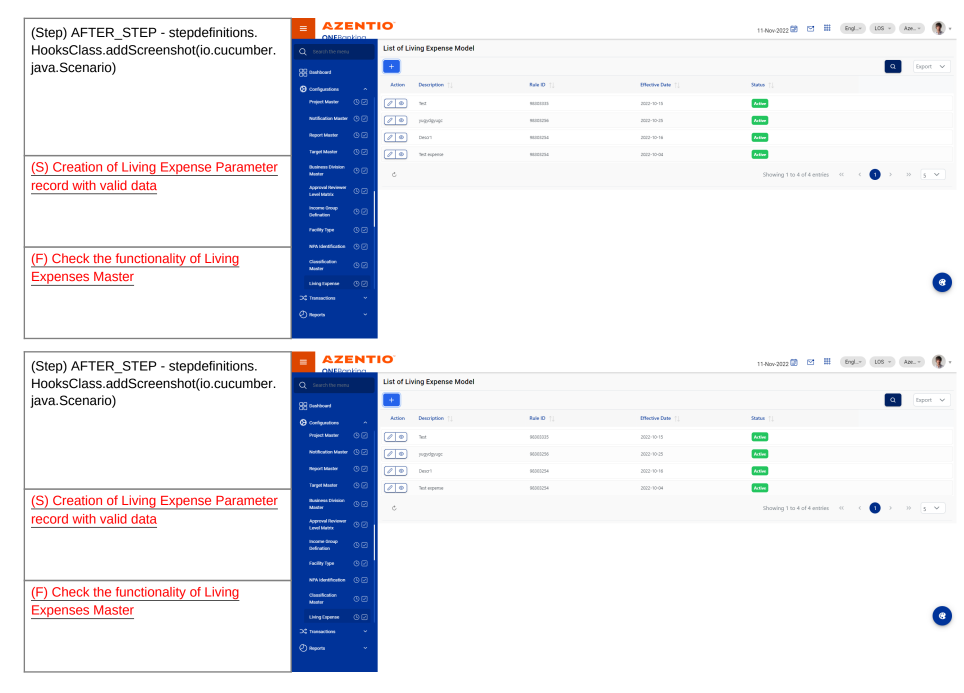
EXPANDED SECTION -- 11 --



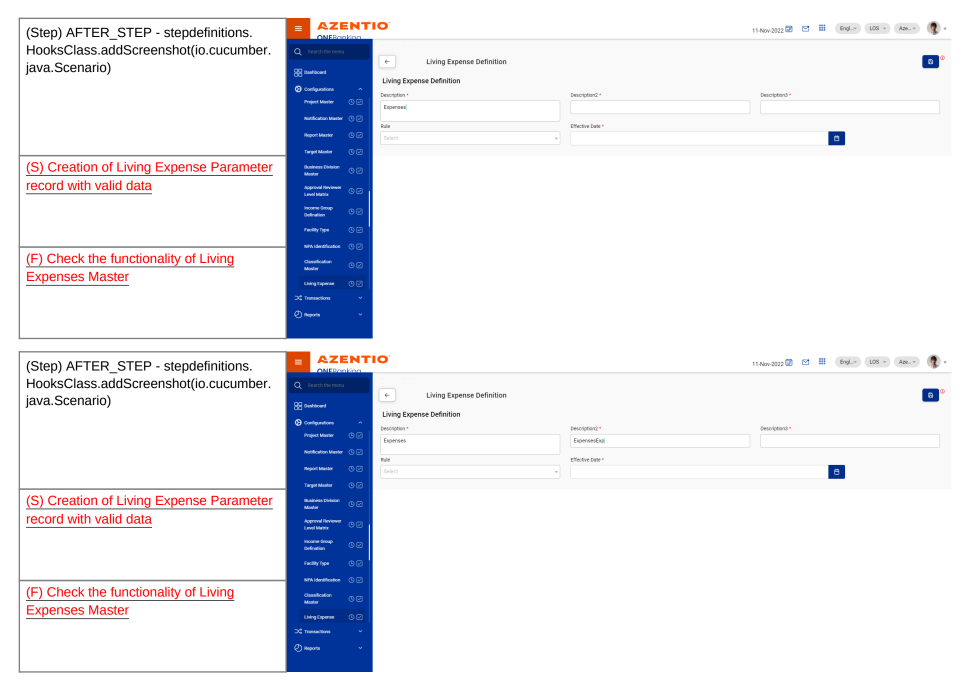
EXPANDED SECTION -- 12 --



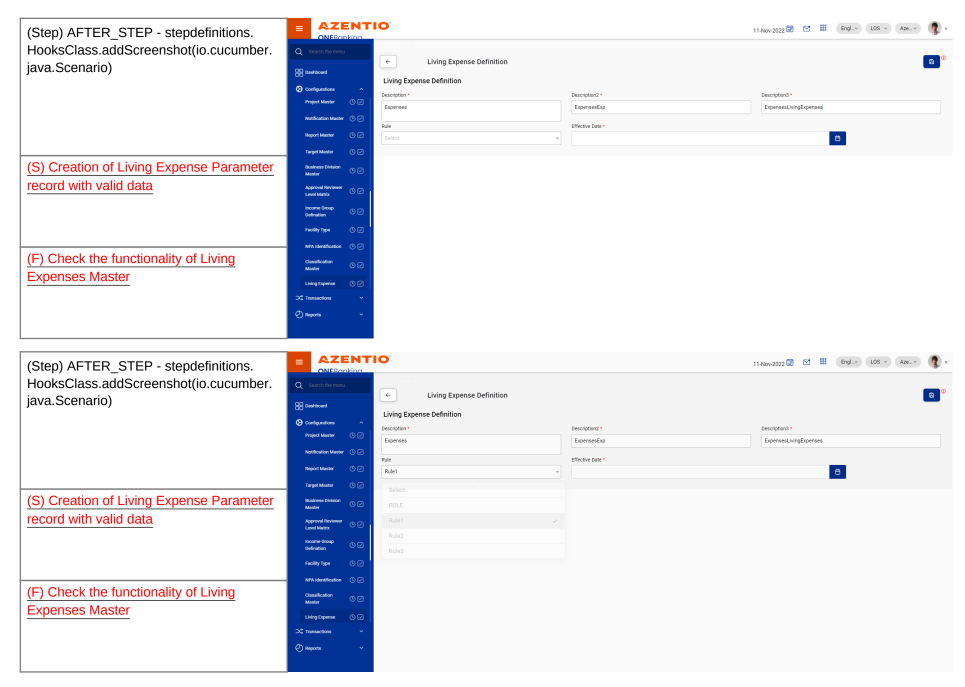
EXPANDED SECTION -- 13 --



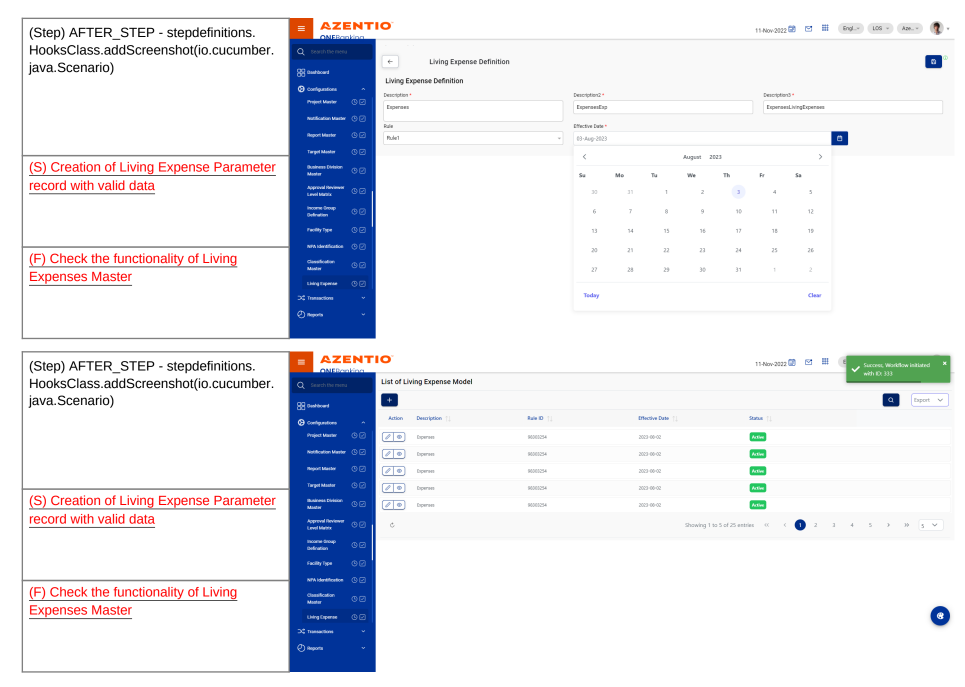
EXPANDED SECTION -- 14 --



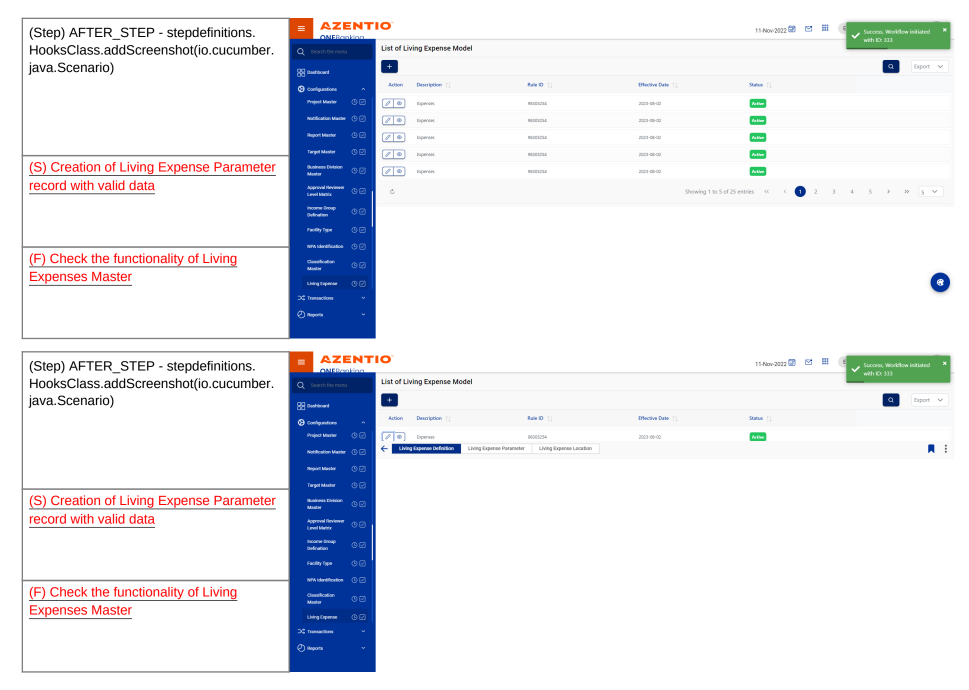
EXPANDED SECTION -- 15 --



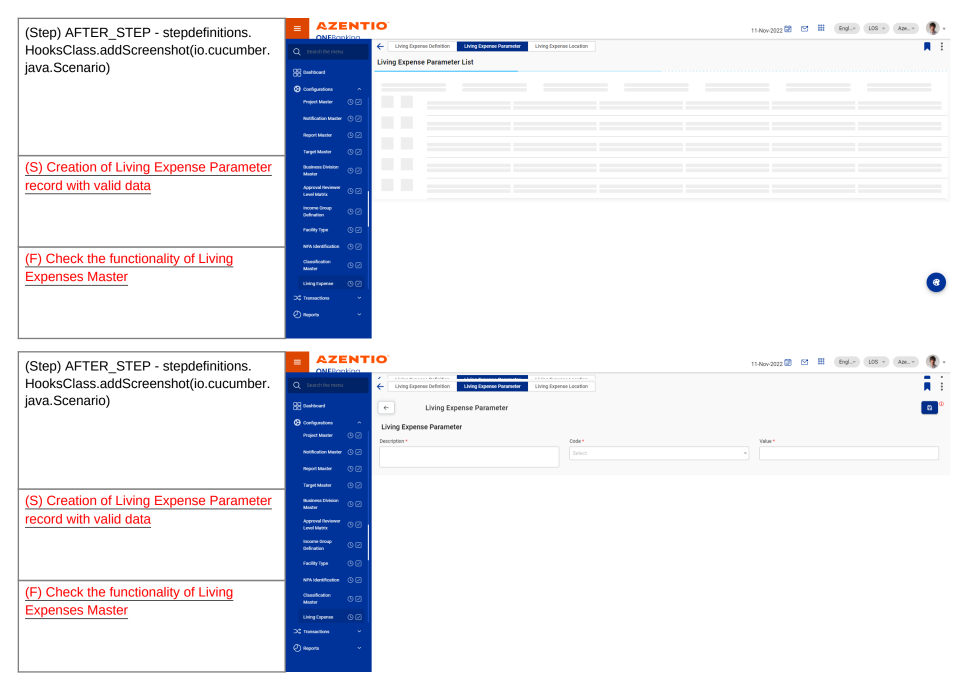
EXPANDED SECTION -- 16 --



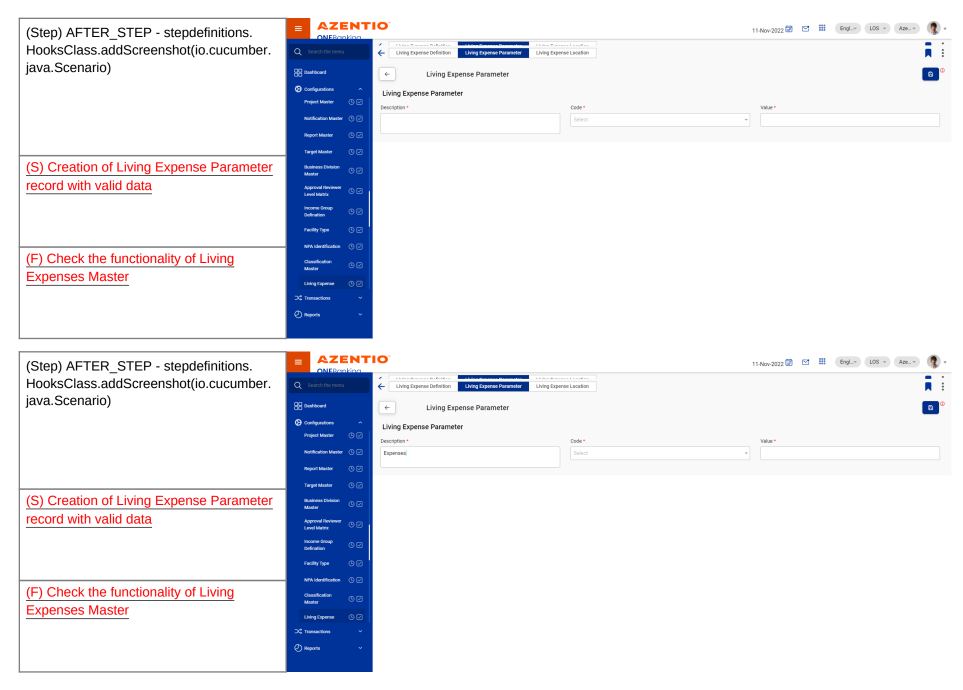
EXPANDED SECTION -- 17 --



EXPANDED SECTION -- 18 --



EXPANDED SECTION -- 19 --



EXPANDED SECTION -- 20 --

