

Cucumber Report

07-Nov-2022, 10:51:21 am

Start : Nov 07, 10:50:38.782 am

End : Nov 07, 10:51:16.994 am

Duration : 38.212 s

Features

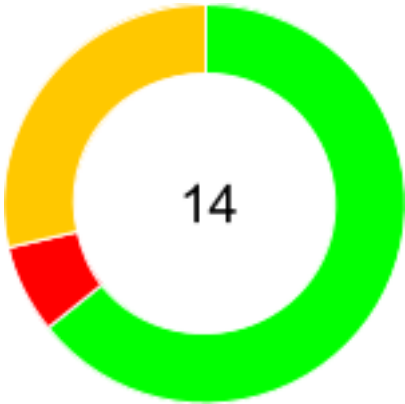
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

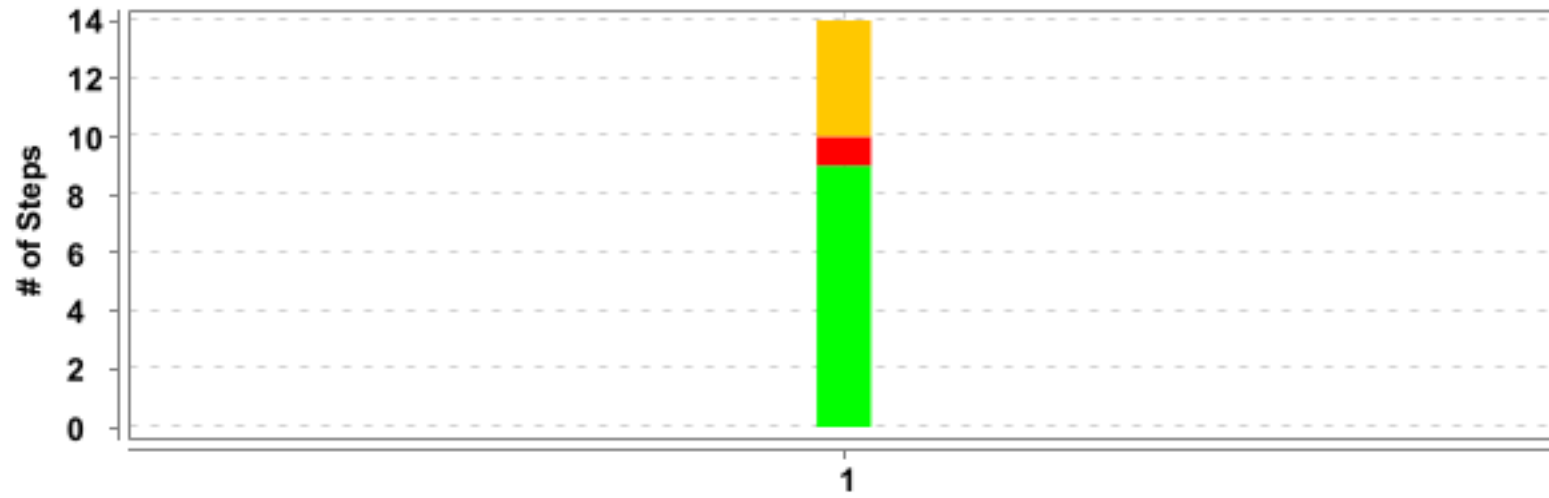
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 9
FAILED - 1
SKIPPED - 4




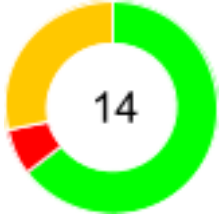


#	Feature Name	T	P	F	S	Duration
1	<u>Check the functionality of Living Expenses Master</u>	1	0	1	0	38.212 s

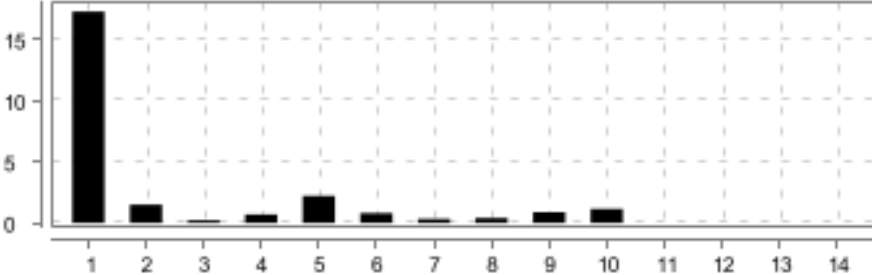
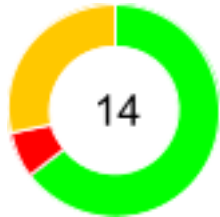


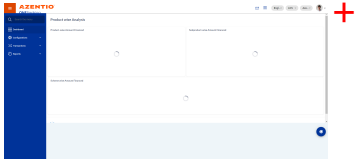
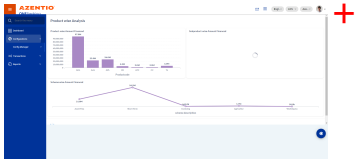
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check the functionality of Living Expenses Master</u>	<u>Creation of Living Expenses record with valid data</u>	14	9	1	4	38.203 s

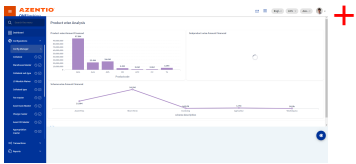
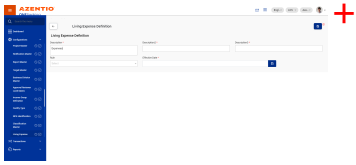
(F)- Check the functionality of Living Expenses Master

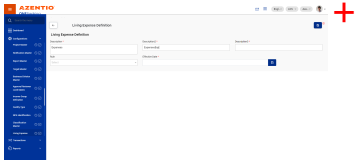
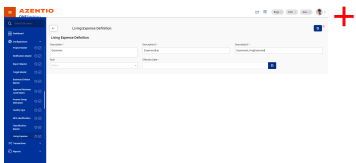
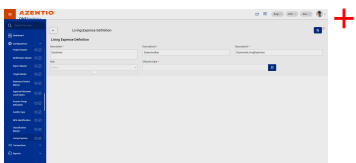
FAILED	DURATION - 38.212 s	Scenarios		Steps	
/ 10:50:38.782 am // 10:51:16.994 am /		Total - 1	1	Total - 14	14
		Pass - 0		Pass - 9	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 4	

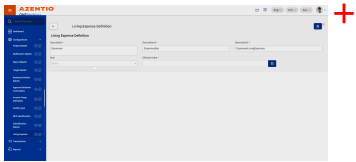
(S)- Creation of Living Expenses record with valid data

FAILED	DURATION - 38.203 s		Steps Total - 14 Pass - 9 Fail - 1 Skip - 4	
/ 10:50:38.791 am // 10:51:16.994 am /				
Check the functionality of Living Expenses Master				
@AT_LE_001_Creation				

#	Step / Hook Details	Status	Duration
1	Given user log in as uls application maker	PASSED	17.316 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.175 s
	screenshot		
			
2	Then user click on configurations Tab	PASSED	1.500 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.341 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	When user click Config Manager menu	PASSED	0.215 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.416 s
	screenshot		
			
4	And user click on List view Icon of Living Expenses	PASSED	0.700 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.575 s
	screenshot		
			
5	And user click on Add Icon for Living Expenses	PASSED	2.223 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.720 s
	screenshot		
			
6	And user Enter value in Description and verify it	PASSED	0.791 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.246 s
	screenshot		
			
7	And user Enter value in Description2 and verify it	PASSED	0.316 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.269 s
	screenshot		

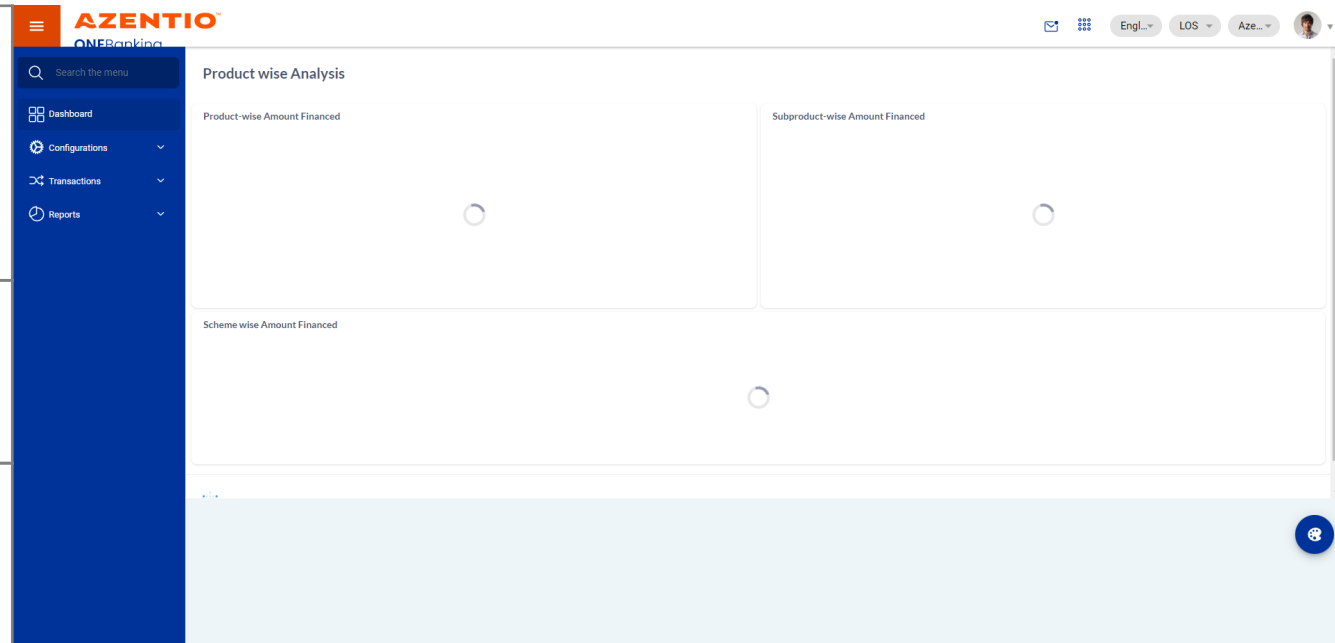
#	Step / Hook Details	Status	Duration
			
8	And user Enter value in Description3 and verify it	PASSED	0.402 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.294 s
	screenshot		
			
9	And user select Rule value and verify it	PASSED	0.888 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.226 s
	screenshot		
			
10	And user choose Calender Effective Date and verify it	FAILED	1.148 s
	<p>org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <button type="button" pbutton="" pripple="" tabindex="0" class="p-element p-ripple p-datepicker-trigger ng-tns-c231-5 p-button p-component p-button-icon-only ng-star-inserted" ng-reflect-icon="pi pi-calendar">...</button> is not clickable at point (1588, 347). Other element would receive the click: <ion-popover class="select-popover ios popover-desktop popover-side-bottom hydrated" id="ion-overlay-2" aria-modal="true" no-router="" tabindex="-1" style="z-index: 20002; --width:528px;">...</ion-popover> (Session info: chrome=106.0.5249.119) Build info: version: '4.0.0-rc-1', revision: 'bc551cbda' System info: host: 'INMUVD014547', ip: '10.1.47.111', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [acb4629afc23d57130b55a6d644233f3, clickElement {id=824533ba-430c-4815-be12-5a068131cab9}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 106.0.5249.119, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: C:\Users\NINDC~1\AppData\L...}, goog:chromeOptions: {debuggerAddress: localhost:53453}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:53453/devtoo..., se:cdpVersion: 106.0.5249.119, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Element: [[ChromeDriver: chrome on WINDOWS (acb4629afc23d57130b55a6d644233f3)] -> xpath: //p-calendar//button] Session ID: acb4629afc23d57130b55a6d644233f3</p> <p>at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)</p>		

#	Step / Hook Details	Status	Duration
	<pre> at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:164) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:139) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:547) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:251) at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:77) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:52) at jdk.proxy2/jdk.proxy2.\$Proxy46.click(Unknown Source) at stepdefinitions.LivingExpense_Master.user_choose_calender_effective_date_and_verify_it(LivingExpense_Master.java:100) at ?.user choose Calender Effective Date and verify it(file:///C:/Users/inindc00075/git/Arshath_ULS/Arshath_AzentioULSFramework/src/test/ java/features/MDM_LivingExp_Master.feature:13) * Not displayable characters are replaced by '?'. </pre>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.226 s
	screenshot		
			
11	And user save the Record in Living Expenses	SKIPPED	0.000 s
12	And user goto the Maker Inbox and store the Referance ID	SKIPPED	0.000 s
13	Then user Click on Action Icon	SKIPPED	0.001 s
14	And user verify the submit button and submit the Record from Maker stage	SKIPPED	0.000 s

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

(S) Creation of Living Expenses record
with valid data

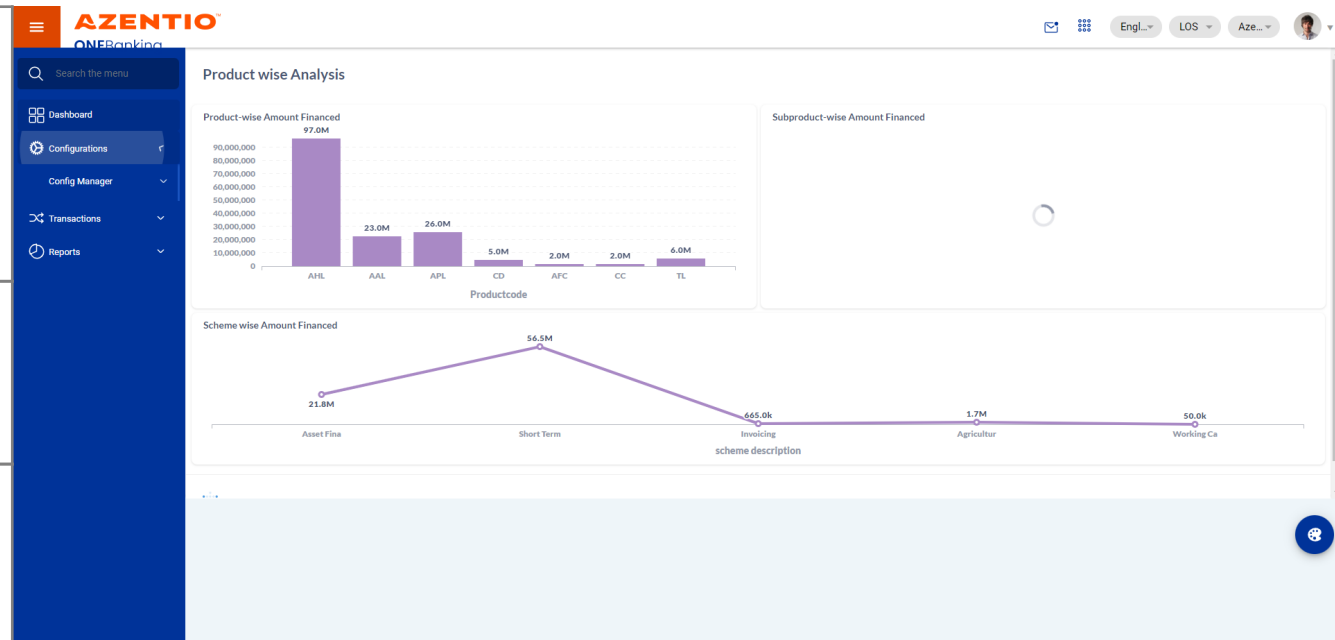
(F) Check the functionality of Living
Expenses Master



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

(S) Creation of Living Expenses record
with valid data

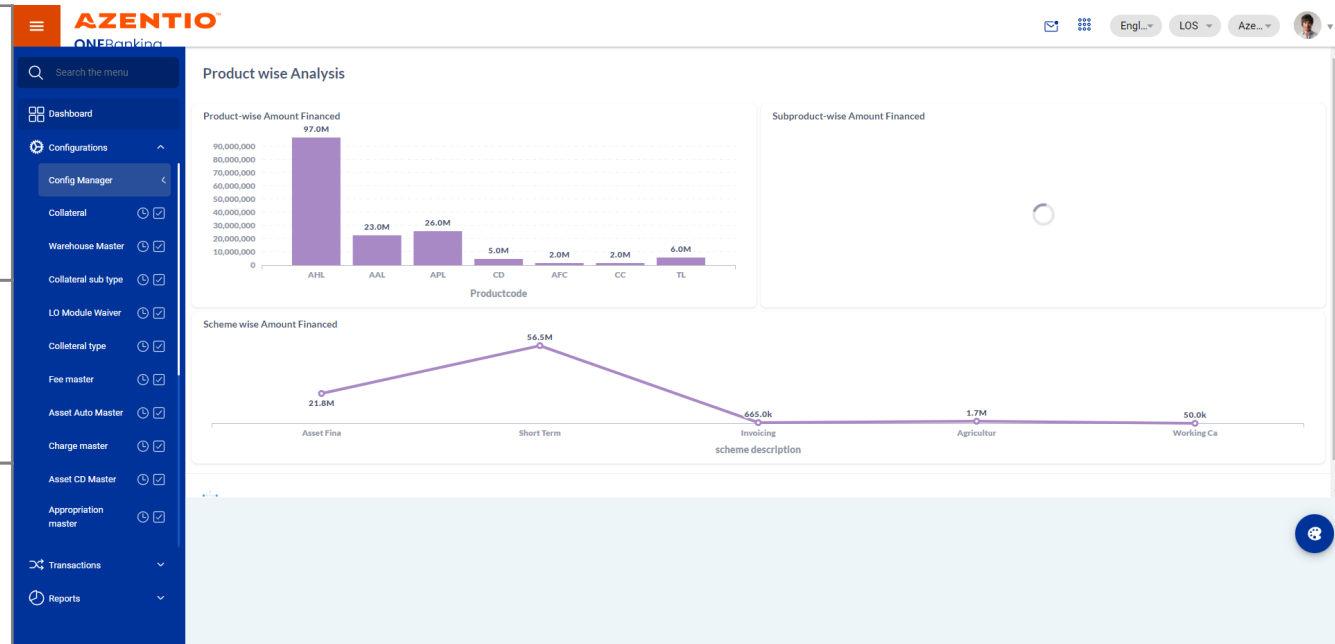
(F) Check the functionality of Living
Expenses Master



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

(S) Creation of Living Expenses record
with valid data

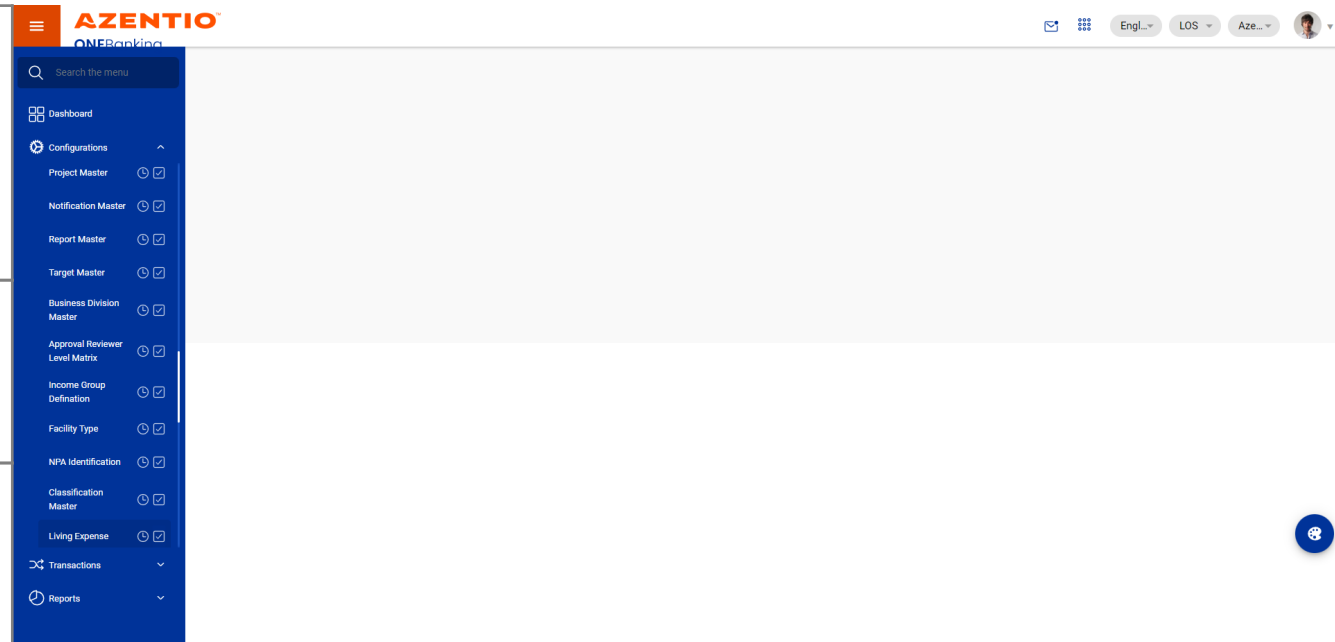
(F) Check the functionality of Living
Expenses Master



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

(S) Creation of Living Expenses record
with valid data

(F) Check the functionality of Living
Expenses Master



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

(S) Creation of Living Expenses record
with valid data

(F) Check the functionality of Living
Expenses Master

The screenshot displays the AZENTIO ONEBOOKING application interface. On the left is a blue sidebar menu with options: Dashboard, Configurations (Project Master, Notification Master, Report Master, Target Master, Business Division Master, Approval Reviewer Level Matrix, Income Group Definition, Facility Type, NPA Identification, Classification Master, Living Expense), Transactions, and Reports. The main area shows a table titled 'List of Living Expense Model' with columns: Action, Description, Rule ID, Effective Date, and Status. The table contains four entries, all with a status of 'Active'. A pagination bar at the bottom indicates 'Showing 1 to 4 of 4 entries' with page numbers 1 and 5.

Action	Description	Rule ID	Effective Date	Status
	Test	98303335	2022-10-15	Active
	yugydygugc	98303256	2022-10-25	Active
	Descr1	98303254	2022-10-16	Active
	Test expense	98303254	2022-10-04	Active

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

(S) Creation of Living Expenses record
with valid data

(F) Check the functionality of Living
Expenses Master

The screenshot displays the AZENTIO ONEBOOKING application interface for the 'Living Expense Definition' form. The sidebar menu is identical to the previous screenshot. The main area shows a form with fields for Description, Description2, Description3, Rule, and Effective Date. The Description field contains the text 'Expense'. The Rule field has a dropdown menu with 'Select' as the current option. The Effective Date field is empty. A blue button with a calendar icon is located next to the Effective Date field.

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

(S) Creation of Living Expenses record
with valid data

(F) Check the functionality of Living
Expenses Master

AZENTIO

ONEBOOKING

Search the menu

Dashboard

Configurations

Project Master

Notification Master

Report Master

Target Master

Business Division Master

Approval Reviewer Level Matrix

Income Group Defination

Facility Type

NPA Identification

Classification Master

Living Expense

Transactions

Reports

Living Expense Definition

Description *

Expenses

Description2 *

ExpensesExp

Description3 *

Rule

Select

Effective Date *

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

(S) Creation of Living Expenses record
with valid data

(F) Check the functionality of Living
Expenses Master

AZENTIO

ONEBOOKING

Search the menu

Dashboard

Configurations

Project Master

Notification Master

Report Master

Target Master

Business Division Master

Approval Reviewer Level Matrix

Income Group Defination

Facility Type

NPA Identification

Classification Master

Living Expense

Transactions

Reports

Living Expense Definition

Description *

Expenses

Description2 *

ExpensesExp

Description3 *

ExpensesLivingExpenses

Rule

Select

Effective Date *

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

(S) Creation of Living Expenses record
with valid data

(F) Check the functionality of Living
Expenses Master

The screenshot shows the AZENTIO ONEBOOKING application interface. On the left, a blue sidebar menu lists various configuration options: Dashboard, Project Master, Notification Master, Report Master, Target Master, Business Division Master, Approval Reviewer Level Matrix, Income Group Definition, Facility Type, NPA Identification, Classification Master, and Living Expense (which is currently selected). The main content area is titled 'Living Expense Definition'. It contains several input fields: 'Description' with the value 'Expenses', 'Description2' with 'ExpensesExp', and 'Description3' with 'ExpensesLivingExpenses'. There is also a 'Rule' dropdown menu set to 'Select' and an 'Effective Date' field. A blue save button is located at the bottom right of the form area.

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

(S) Creation of Living Expenses record
with valid data

(F) Check the functionality of Living
Expenses Master

This screenshot is identical to the one above, showing the AZENTIO ONEBOOKING application with the 'Living Expense Definition' form. The sidebar menu has 'Living Expense' selected, and the main form displays the same data: 'Expenses' in the Description field, 'ExpensesExp' in Description2, 'ExpensesLivingExpenses' in Description3, 'Select' in the Rule dropdown, and an empty Effective Date field. The blue save button remains at the bottom right.