

# Cucumber Report

Nov 24, 2022, 3:26:41 PM

**Start : Nov 24, 3:25:53.160 PM**

**End : Nov 24, 3:26:36.885 PM**

**Duration : 43.725 s**

*Features*

*Scenarios*

*Steps*

**PASSED - 0**

**FAILED - 1**

**SKIPPED - 0**

**PASSED - 0**

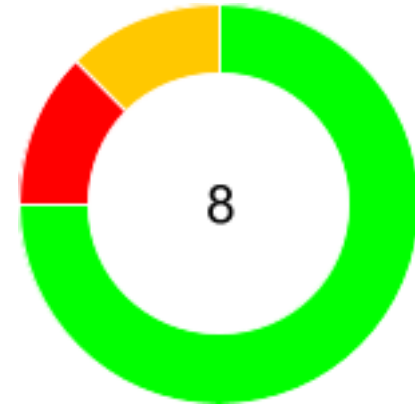
**FAILED - 1**

**SKIPPED - 0**

**PASSED - 6**

**FAILED - 1**

**SKIPPED - 1**







#	Feature Name	T	P	F	S	Duration
1	<u>Check the functionality of project master</u>	1	0	1	0	43.725 s

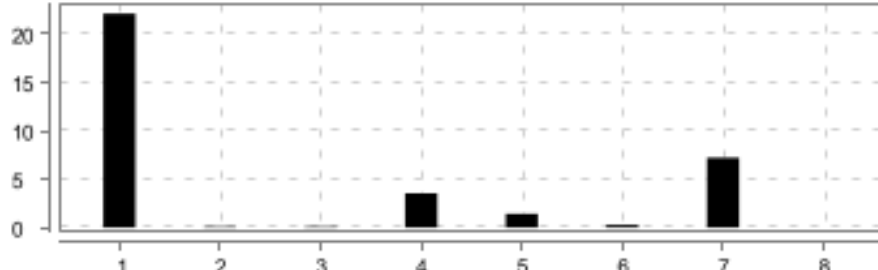
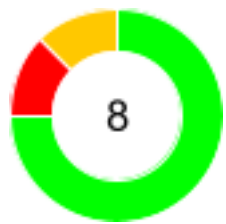


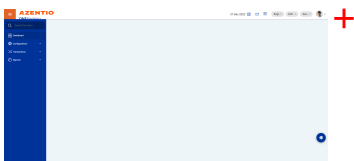
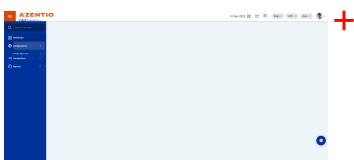
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the functionality of project master	To verify back button fucntionality in building details record	8	6	1	1	43.721 s

**(F)- Check the functionality of project master**

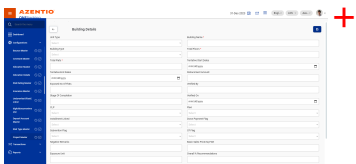
<b>FAILED</b>	<b>DURATION - 43.725 s</b>	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 8 Pass - 6 Fail - 1 Skip - 1	
/ 3:25:53.160 PM // 3:26:36.885 PM /					

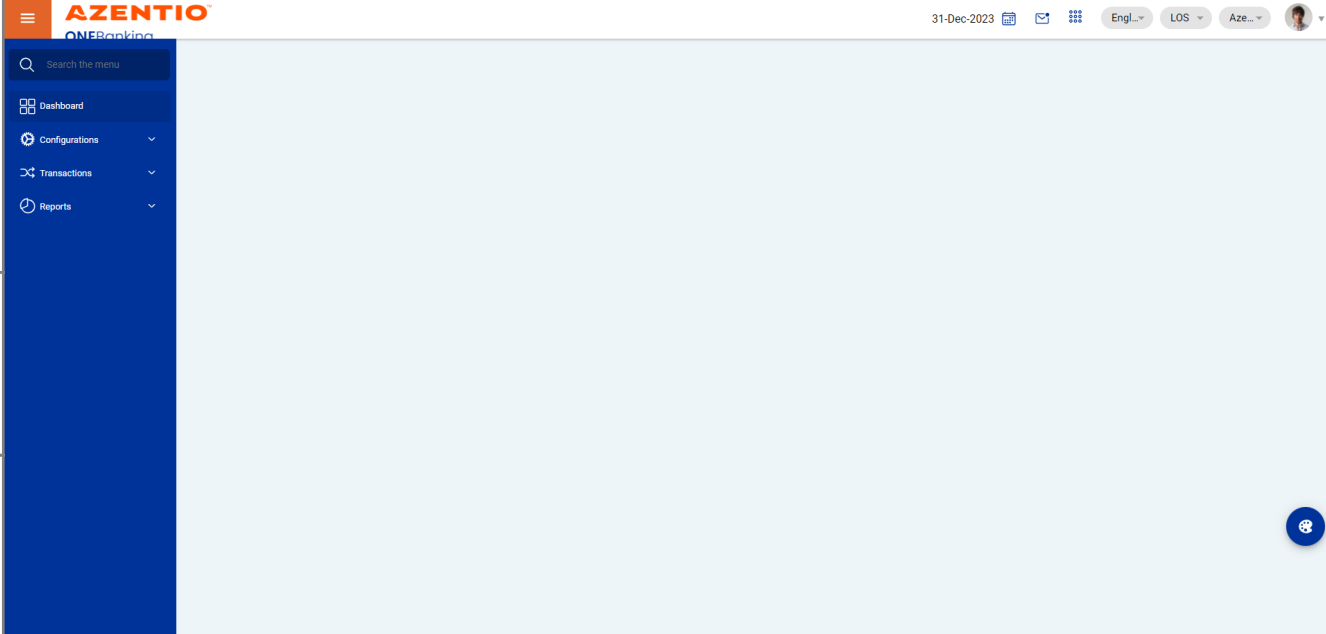
**(S)- To verify back button functionality in building details record**

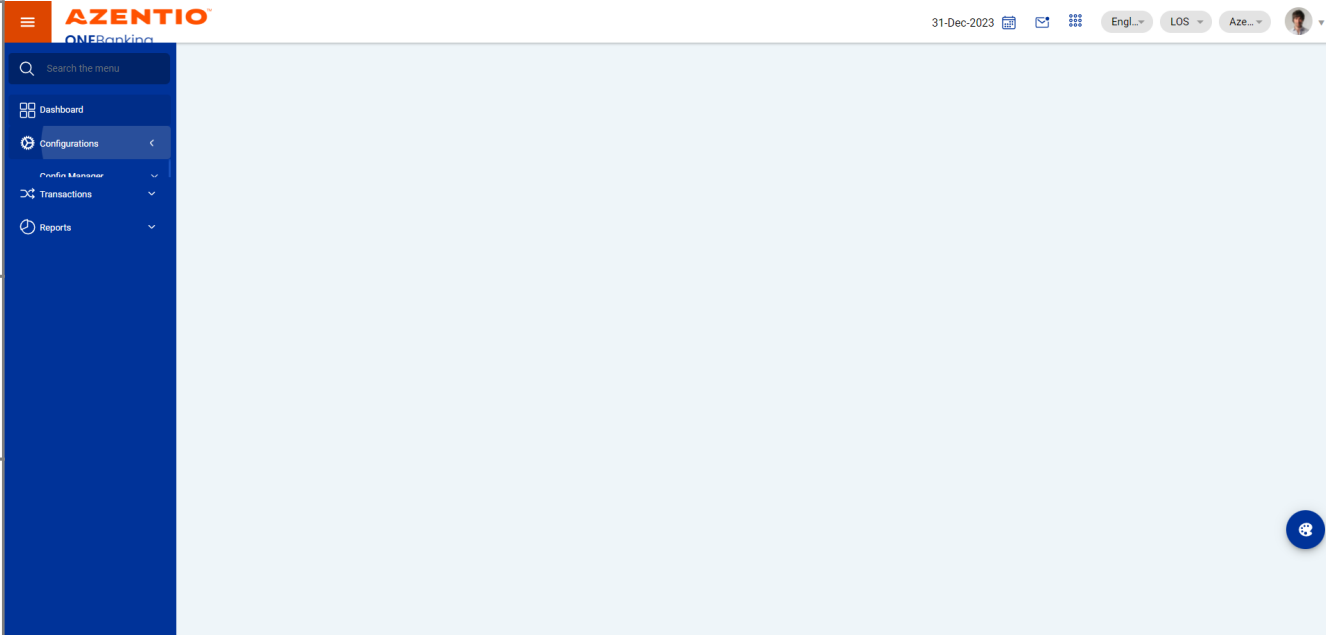
<b>FAILED</b>	<b>DURATION - 43.721 s</b>		Steps Total - 8 Pass - 6 Fail - 1 Skip - 1	
/ 3:25:53.164 PM // 3:26:36.885 PM /				
Check the functionality of project master				
@T13				

#	Step / Hook Details	Status	Duration
1	Given Get the URL and login as maker	PASSED	22.135 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.531 s
	screenshot		
			
2	And Click the configuration	PASSED	0.102 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.250 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	Then Click the config Manager	PASSED	0.090 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.285 s
	screenshot		
			
4	Then click on temp view in project master	PASSED	3.544 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.498 s
	screenshot		
			
5	And go to building details tab	PASSED	1.434 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.260 s
	screenshot		
			
6	Then click on add button in building details	PASSED	0.282 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.411 s
	screenshot		
			
7	And click on back button	FAILED	7.230 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of [[ChromeDriver: chrome on WINDOWS (2473efc653c71cb59eba5226023a90c2)] -> xpath: (//button[@ng-reflect-text='Go Back']][1]] (tried for 5 second(s) with 1000 milliseconds)		

#	Step / Hook Details	Status	Duration
	<p>interval) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVADP016647', ip: '10.1.47.114', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: driver.version: unknown  at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:263)  at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231)  at helper.WaitHelper.waitForElementToVisibleWithFluentWait(WaitHelper.java:91)  at stepdefinitions.ULS_ProjectMaster.click_on_back_button(ULS_ProjectMaster.java:677)  at ?.click on back button(file:///C:/Users/inindc00073/git/repository4/Kamala_Priya_AzentioULSFramework3/src/test/java/features/ULS_ProjectMaster.feature:187)  * Not displayable characters are replaced by '?'. </p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.213 s
	<p>screenshot</p> 		
8	Then verify screen should get changed to previous screen	SKIPPED	0.000 s

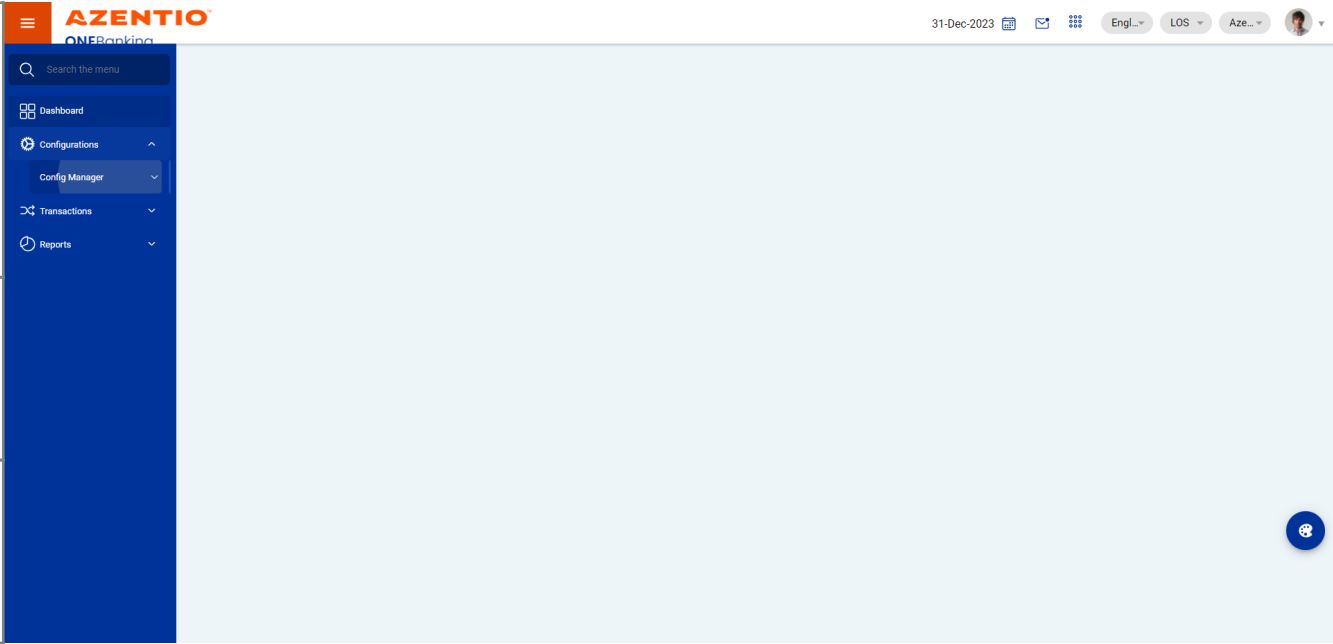
<p>(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)</p>	
<p><u>(S) To verify back button functionality in building details record</u></p>	
<p><u>(F) Check the functionality of project master</u></p>	

<p>(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)</p>	
<p><u>(S) To verify back button functionality in building details record</u></p>	
<p><u>(F) Check the functionality of project master</u></p>	

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify back button fucntionality in  
building details record

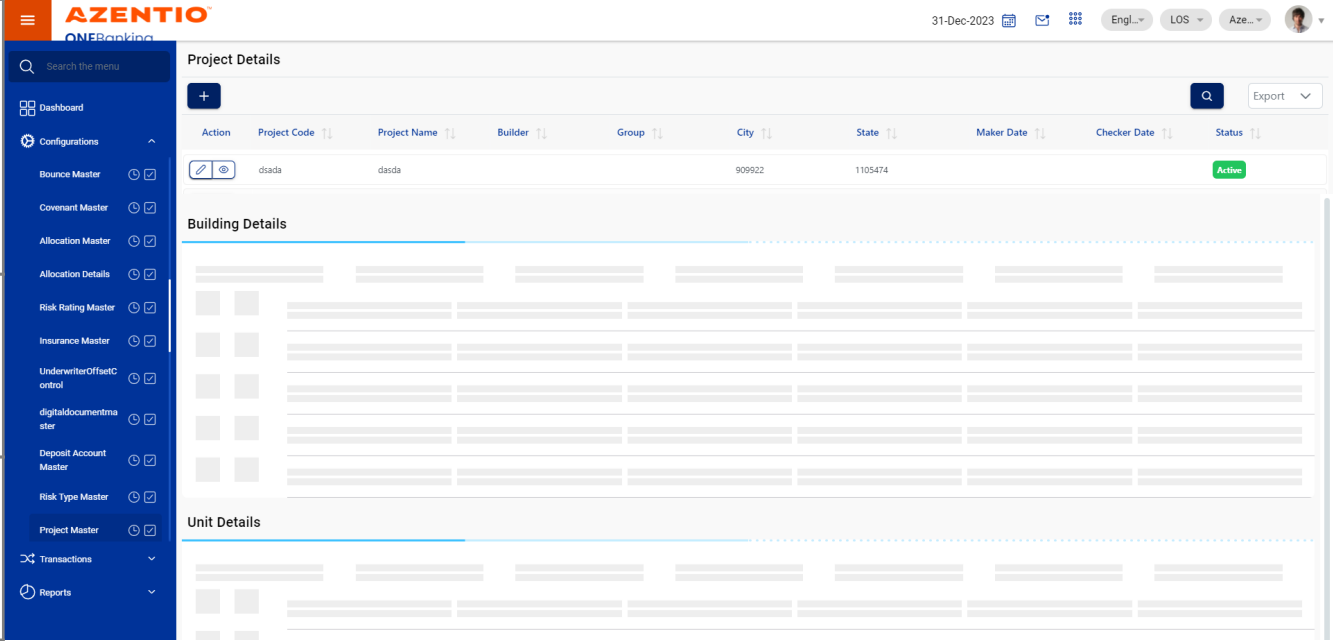
(F) Check the functionality of project  
master



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify back button fucntionality in  
building details record

(F) Check the functionality of project  
master





(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify back button fucntionality in  
building details record

(F) Check the functionality of project  
master

The screenshot displays the AZENTIO ONE Banking web application. The left sidebar contains a navigation menu with options: Dashboard, Configurations (Bounce Master, Covenant Master, Allocation Master, Allocation Details, Risk Rating Master, Insurance Master, UnderwriterOffsetControl, digitaldocumentmaster, Deposit Account Master, Risk Type Master, Project Master), Transactions, and Reports. The main content area shows the 'Building Details' record for a specific building. The record includes fields for Remarks, Status, and Document To Be Collected From Retail Borrower. Below these fields, there are two tables: 'Building Details' and 'Unit Details'. The 'Building Details' table has columns for Action, Unit Type, Building Name, and Status. The 'Unit Details' table has columns for Action, Build\_id, Tower No, Tower Name, Type Of Unit, and Status. The 'Unit Details' table shows three entries, all with a status of 'Active'. The bottom of the page indicates 'Showing 1 to 3 of 3 entries'.

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify back button fucntionality in  
building details record

(F) Check the functionality of project  
master

This screenshot is identical to the one above, showing the AZENTIO ONE Banking application interface. It features the same navigation menu on the left and the 'Building Details' record in the main content area. The 'Building Details' table and 'Unit Details' table are visible, with the 'Unit Details' table showing three 'Active' entries. The bottom of the page indicates 'Showing 1 to 3 of 3 entries'.

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify back button fucntionality in  
building details record

(F) Check the functionality of project  
master

AZENTIO

ONEROCK

Search the menu

Dashboard

Configurations

Bounce Master

Covenant Master

Allocation Master

Allocation Details

Risk Rating Master

Insurance Master

UnderwriterOffsetControl

digitaldocumentmaster

Deposit Account Master

Risk Type Master

Project Master

Transactions

Reports

Building Details

Unit Type

Select

Building Type

Select

Total Flats

Tentative End Dates

mm/dd/yyyy

Exposed No Of Flats

Stage Of Completion

CLP

Select

Installment Linked

Select

Subvention Flag

Select

Negative Remarks

Exposure Unit

Building Name

Total Floors

Tentative Start Dates

mm/dd/yyyy

Disbursement Amount

Verified By

Verified On

mm/dd/yyyy

Flexi

Select

Down Payment Flag

Select

OF Flag

Select

Basic Sales Price/Sq.Feet

Overall % Recommendations