

Cucumber Report

22 Feb 2023, 2:05:23 PM

Start : Feb 22, 2:04:50.873 PM

End : Feb 22, 2:05:21.523 PM

Duration : 30.650 s

Features

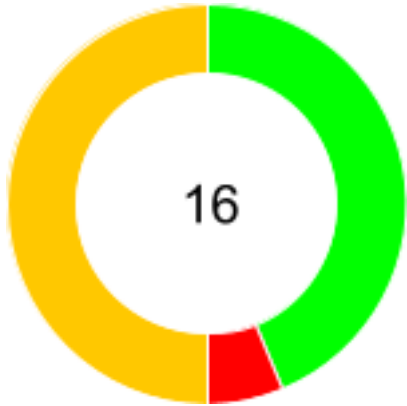
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

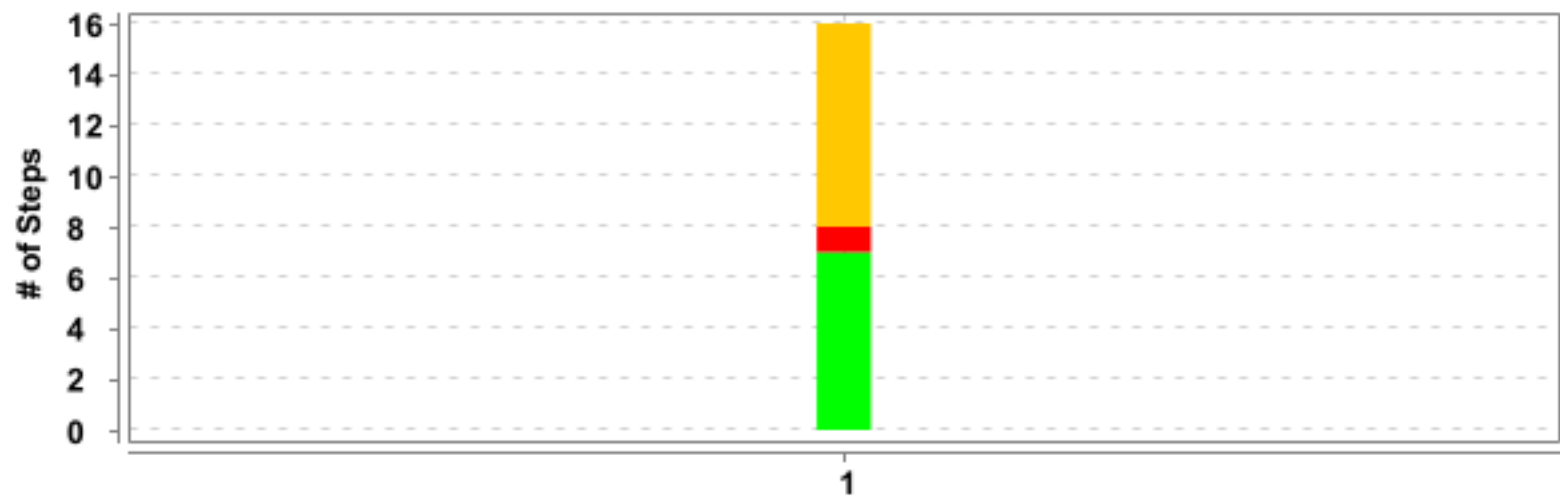
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 7
FAILED - 1
SKIPPED - 8



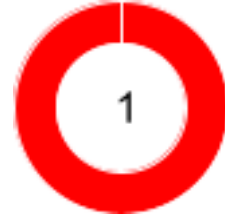
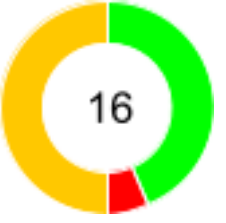


#	Feature Name	T	P	F	S	Duration
1	<u>To verify the functionalities of report master</u>	1	0	1	0	30.650 s

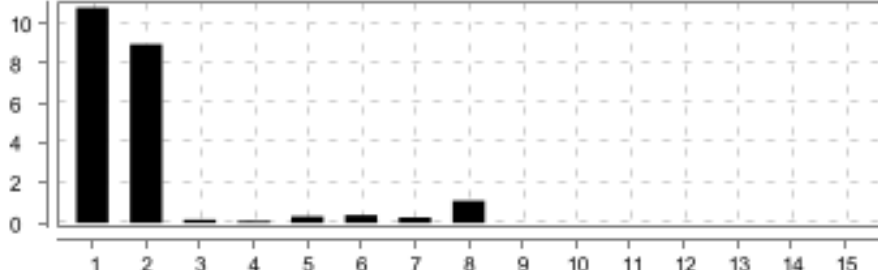
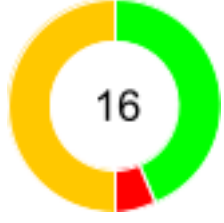


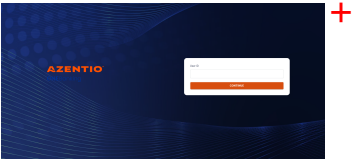
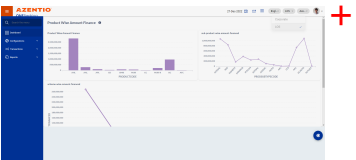
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>To verify the functionalities of report master</u>	<u>To verify system allow user to modify the Report Master before approve the record</u>	16	7	1	8	30.641 s

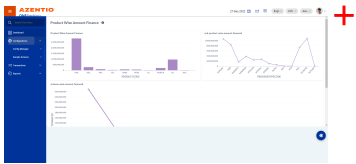
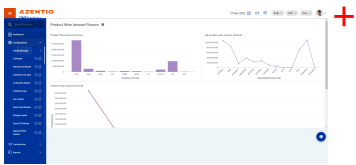
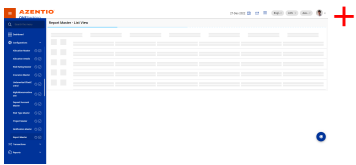
(F)- To verify the functionalities of report master

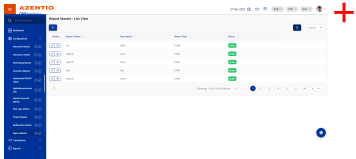
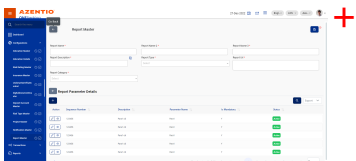
FAILED	DURATION - 30.650 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 16 Pass - 7 Fail - 1 Skip - 8	
/ 2:04:50.873 PM // 2:05:21.523 PM /					

(S)- To verify system allow user to modify the Report Master before approve the record

<div>FAILED</div> <div>DURATION - 30.641 s</div>			<div>Steps</div> <div>Total - 16</div> <div>Pass - 7</div> <div>Fail - 1</div> <div>Skip - 8</div>	
/ 2:04:50.882 PM // 2:05:21.523 PM /				
To verify the functionalities of report master				
@AT_RA_006				

#	Step / Hook Details	Status	Duration
1	Given Navigate to ULS application URL	PASSED	10.766 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.731 s
	screenshot		
			
2	Then login with valid maker credentials	PASSED	8.946 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.530 s
	screenshot		
			

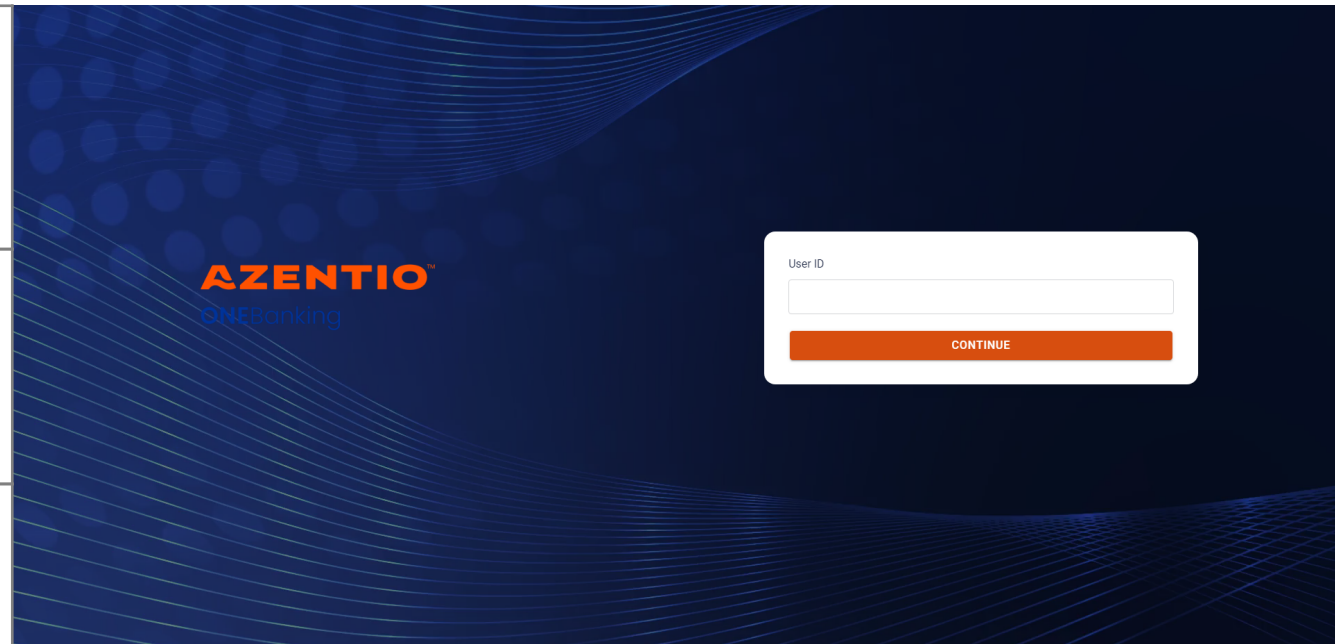
#	Step / Hook Details	Status	Duration
3	And go to configuration main menu	PASSED	0.169 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.248 s
	screenshot		
			
4	And click on config Manager main module	PASSED	0.101 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.344 s
	screenshot		
			
5	And Click the Eye icon of report master	PASSED	0.321 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.557 s
	screenshot		
			
6	And click on work in progress records button of report master	PASSED	0.392 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.439 s
	screenshot		
			
7	Then click on add button to create new record of report master	PASSED	0.277 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.626 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	<p>Then Fill all valid fields in the report master screen for approve the record</p> <pre> java.lang.IllegalArgumentException: Keys to send should be a not null CharSequence at org.openqa.selenium.remote.RemoteWebElement.sendKeys(RemoteWebElement.java:92) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104) at java.base/java.lang.reflect.Method.invoke(Method.java:578) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:52) at jdk.proxy2/jdk.proxy2.\$Proxy46.sendKeys(Unknown Source) at stepdefinitions.ULS_ReportMasterSteps.fill_all_valid_fields_in_the_report_master_screen_for_approve_the_record(ULS_ReportMasterSteps.java:2283) at ?.Fill all valid fields in the report master screen for approve the record(file:///C:/Users/ININDC00076/git/Azentio_ULS/AzentioULSFramework_Anandh/src/test/java/features/ReportMaster.feature:161) * Not displayable characters are replaced by '?'. </pre>	FAILED	1.105 s
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.432 s
9	Then verify system display the confirmation message in the report master screen post clicking on save button	SKIPPED	0.000 s
10	Then confirmation message displays in the report master screen with reference id	SKIPPED	0.000 s
11	Then click on inbox button to select the record of report master	SKIPPED	0.001 s
12	And select the record of report master from inbox to submit	SKIPPED	0.001 s
13	Then verify the field status is non mandatory in report master	SKIPPED	0.000 s
14	Then verify system allow user to modify the report master record before approve the record	SKIPPED	0.001 s
15	Then verify system display the confirmation message in the report master screen post clicking on save button	SKIPPED	0.000 s
16	Then verify the functionality of back button in report master screen	SKIPPED	0.000 s

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

(S) To verify system allow user to modify
the Report Master before approve the
record

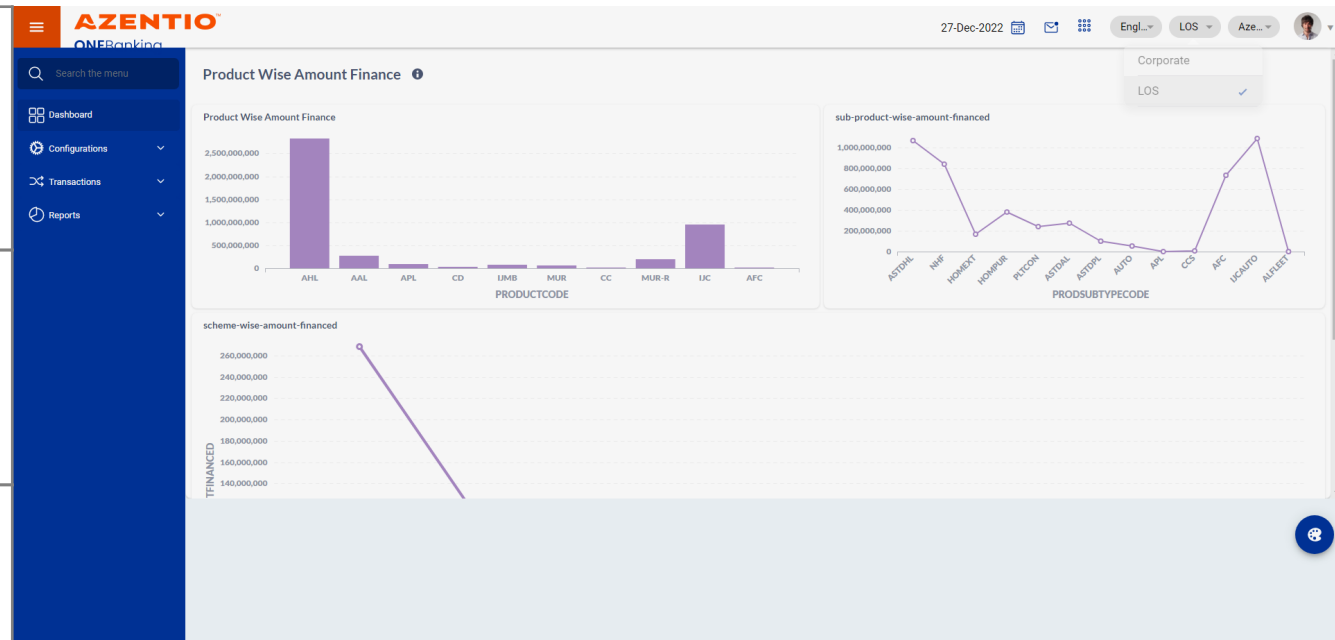
(F) To verify the functionalities of report
master



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

(S) To verify system allow user to modify
the Report Master before approve the
record

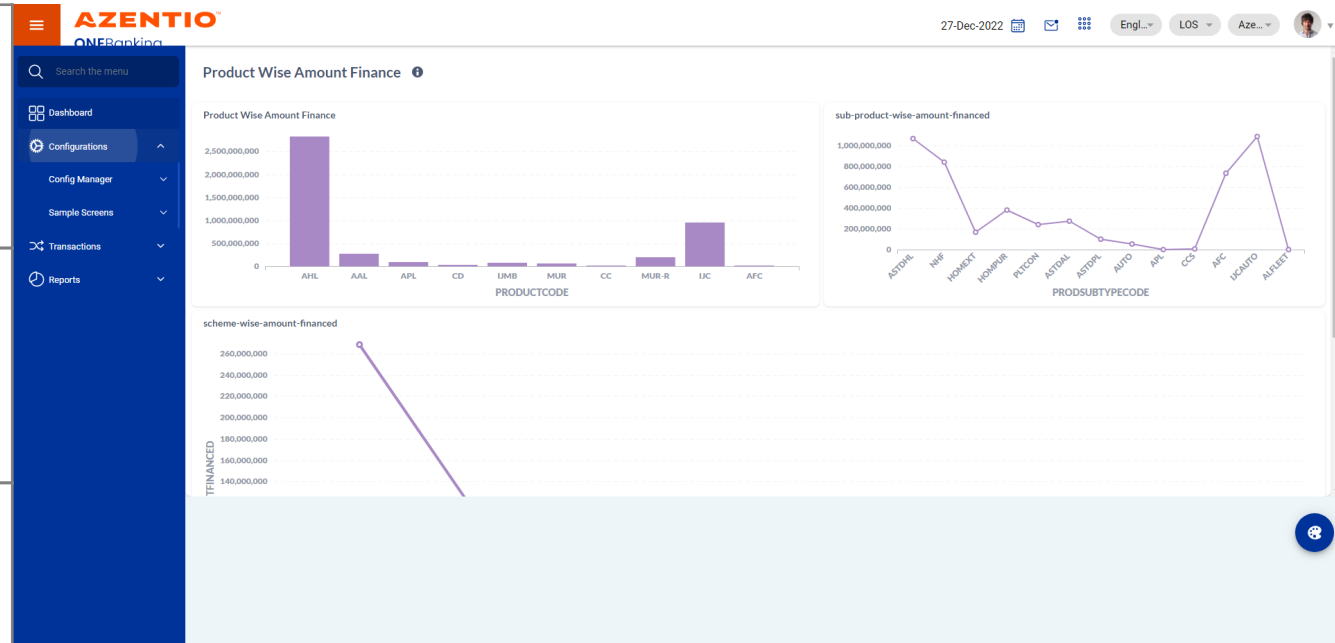
(F) To verify the functionalities of report
master



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

(S) To verify system allow user to modify
the Report Master before approve the
record

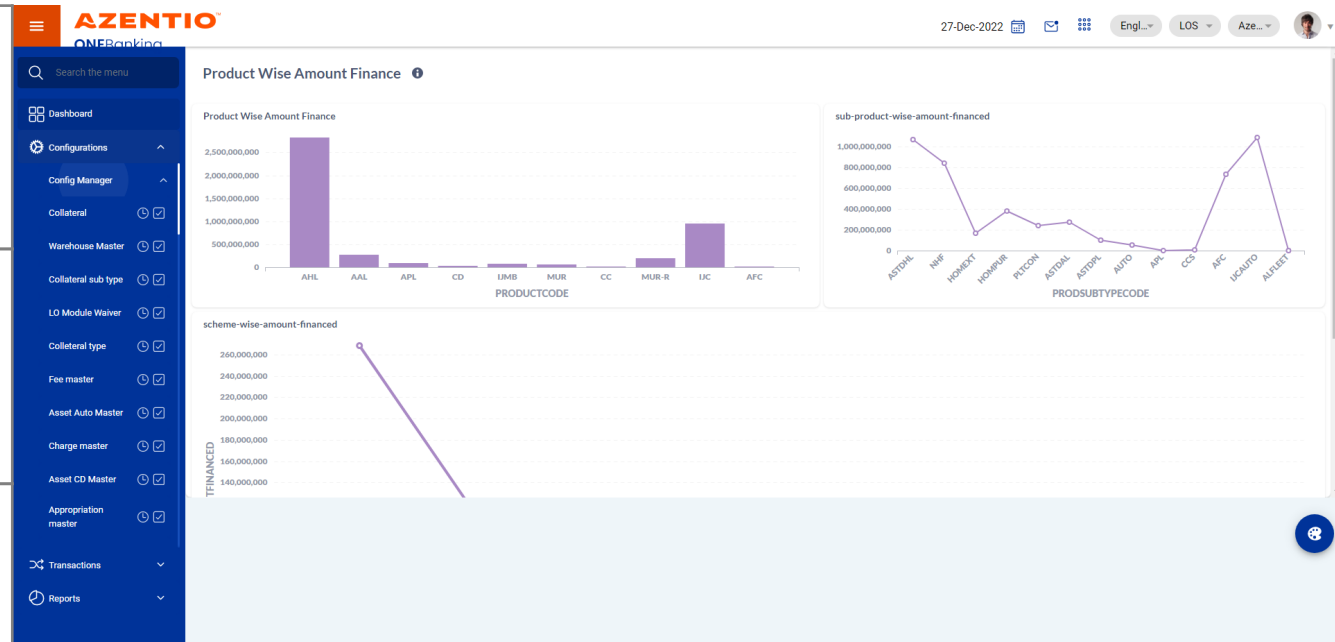
(F) To verify the functionalities of report
master



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

(S) To verify system allow user to modify
the Report Master before approve the
record

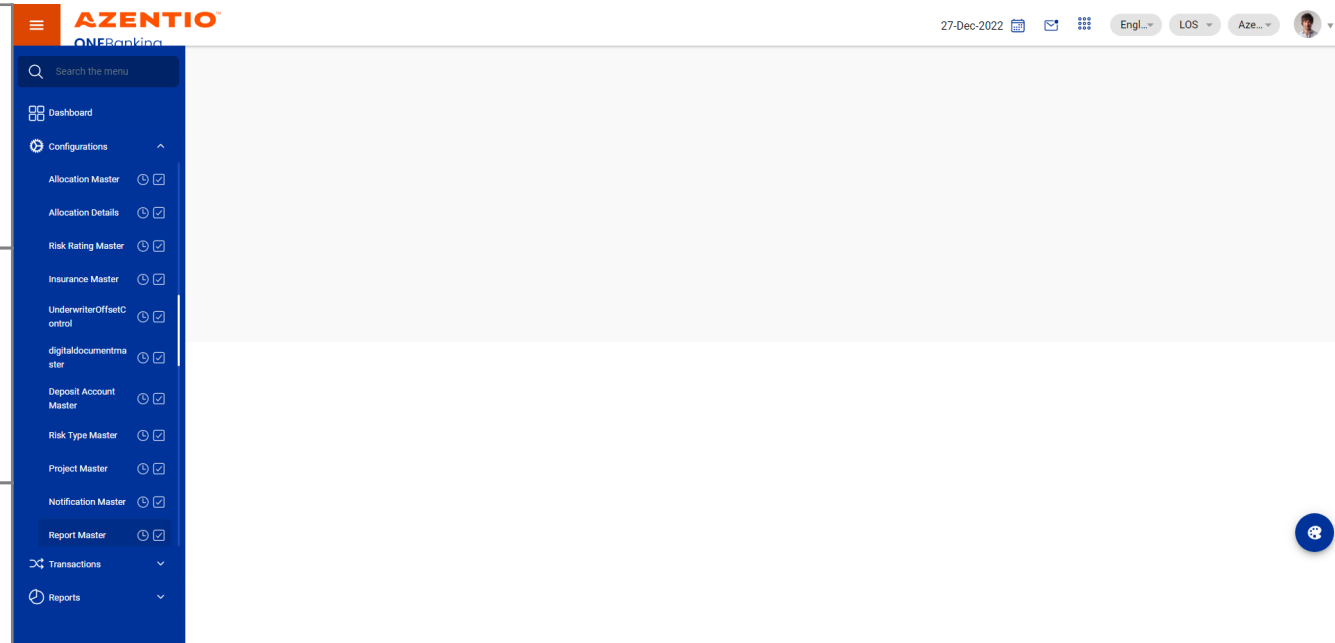
(F) To verify the functionalities of report
master



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

(S) To verify system allow user to modify
the Report Master before approve the
record

(F) To verify the functionalities of report
master



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

(S) To verify system allow user to modify
the Report Master before approve the
record

(F) To verify the functionalities of report
master



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

(S) To verify system allow user to modify
the Report Master before approve the
record

(F) To verify the functionalities of report
master

The screenshot shows the 'Report Master - List View' interface. On the left is a blue sidebar with a search bar and a menu containing 'Dashboard', 'Configurations' (with sub-items: Allocation Master, Allocation Details, Risk Rating Master, Insurance Master, UnderwriterOffsetControl, digitaldocumentmaster, Deposit Account Master, Risk Type Master, Project Master, Notification Master, Report Master), 'Transactions', and 'Reports'. The main area displays a table with columns: Action, Report Name, Description, Report Type, and Status. The table contains five rows of data, all with 'Active' status. At the bottom, it says 'Showing 1 to 5 of 54 entries' with pagination controls.

Action	Report Name	Description	Report Type	Status
	Tst	!@#\$	57448	Active
	Reports	Done	57945	Active
	Reports	Done	57945	Active
	Test	Test	57945	Active
	Reports	Done	57945	Active

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

(S) To verify system allow user to modify
the Report Master before approve the
record

(F) To verify the functionalities of report
master

The screenshot shows the 'Report Master' form and 'Report Parameter Details' table. The form has fields for Report Name (3), Report Description, Report Type (dropdown), Report Category (dropdown), and Report Uri. Below the form is the 'Report Parameter Details' table with columns: Action, Sequence Number, Description, Parameter Name, Is Mandatory, and Status. The table contains five rows of data, all with 'Active' status. At the bottom, it says 'Showing 1 to 5 of 35 entries' with pagination controls.

Action	Sequence Number	Description	Parameter Name	Is Mandatory	Status
	123456	Para1 ok	Para1	Y	Active
	123456	Para1 ok	Para1	Y	Active
	123456	Para1 ok	Para1	Y	Active
	123456	Para1 ok	Para1	Y	Active
	123456	Para1 ok	Para1	Y	Active