

Cucumber Report

Aug 25, 2022, 2:59:10 PM

Start : Aug 25, 2:58:51.650 PM

End : Aug 25, 2:59:09.950 PM

Duration : 18.300 s

Features

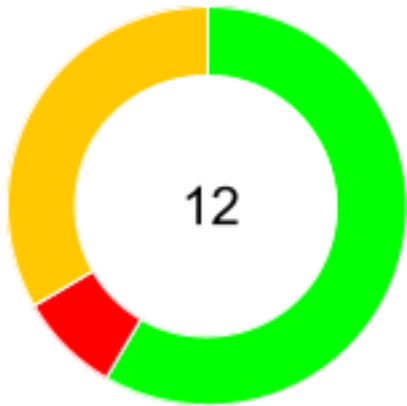
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

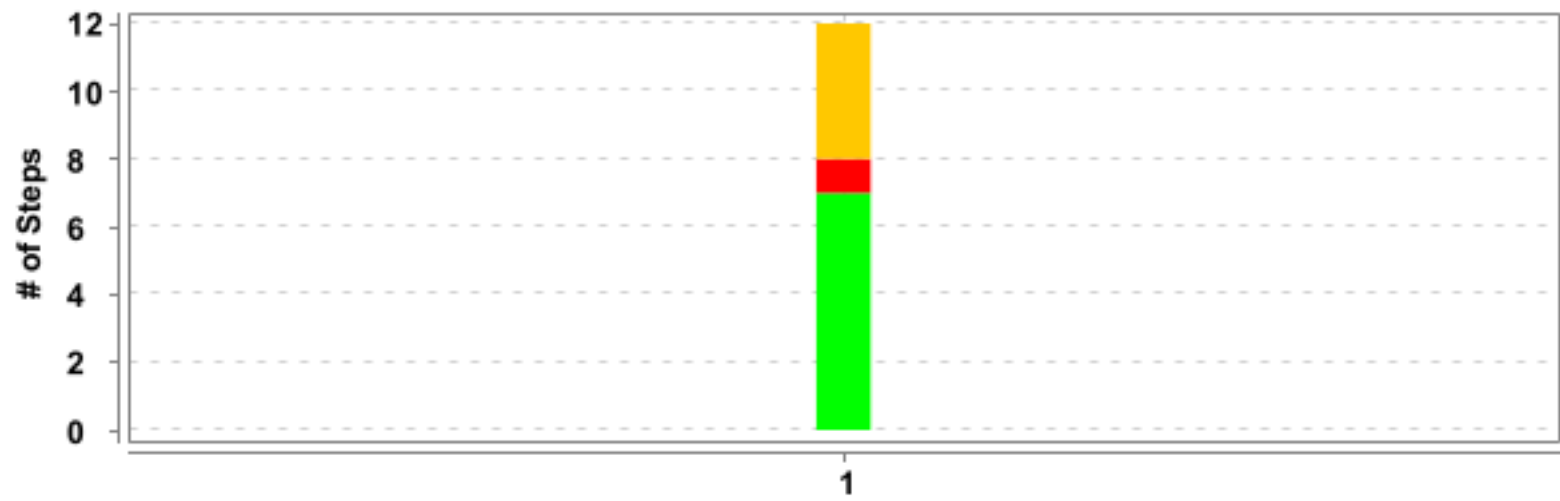
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 7
FAILED - 1
SKIPPED - 4




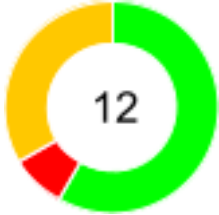


#	Feature Name	T	P	F	S	Duration
1	<u>IncentiveMaster Functionality</u>	1	0	1	0	18.300 s

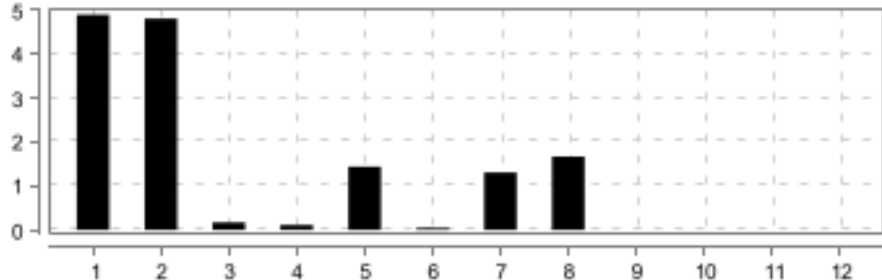
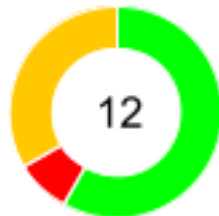


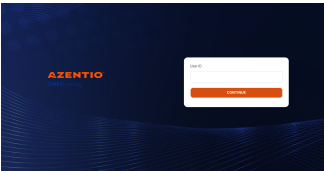
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>IncentiveMaster Functionality</u>	<u>To verify the Incentive Definition details List view Approved Records</u>	12	7	1	4	18.297 s

(F)- IncentiveMaster Functionality

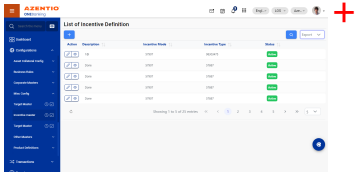
FAILED	DURATION - 18.300 s	Scenarios		Steps	
/ 2:58:51.650 PM // 2:59:09.950 PM /		Total - 1		Total - 12	
		Pass - 0		Pass - 7	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 4	

(S)- To verify the Incentive Definition details List view Approved Records

<div>FAILED</div> <div>DURATION - 18.297 s</div>			Steps		
/ 2:58:51.653 PM // 2:59:09.950 PM /			Total - 12		
IncentiveMaster Functionality			Pass - 7		
@IncentiveMasterM10			Fail - 1		
			Skip - 4		

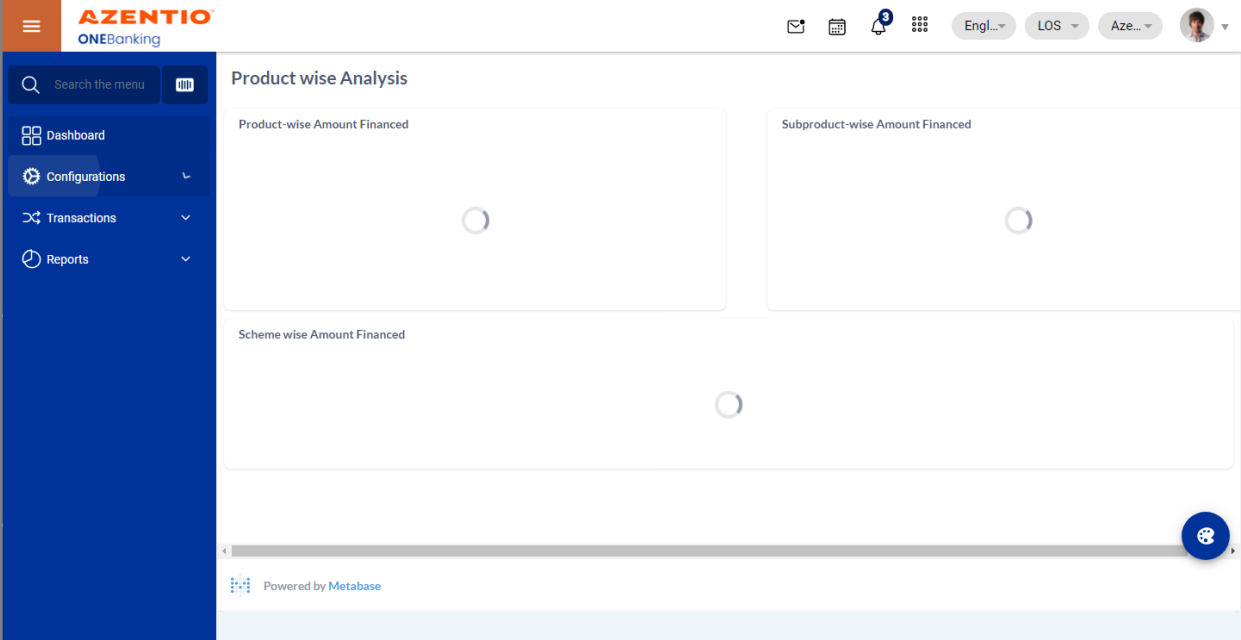
#	Step / Hook Details	Status	Duration
1	Given User launch the kuls application	PASSED	4.895 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.287 s
	screenshot		
			
2	And User Login as maker	PASSED	4.804 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.127 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	Then click on Misc Config	PASSED	0.173 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.137 s
	screenshot		
			
4	Then click on Incentive Master Time icon	PASSED	0.111 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.214 s
	screenshot		
			
5	Then verify Incentive Master list view should display all the fields	PASSED	1.438 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.145 s
	screenshot		
			
6	Then values in Incentive Master list view value should not be editable	PASSED	0.044 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.127 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	Then verify Incentive Master add button should allow to create new record	PASSED	1.307 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.143 s
	screenshot 		
8	Then verify Incentive Master search box should display matching record with matched data	FAILED	1.670 s
	java.lang.AssertionError: expected [1@] but found [ok] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:629) at org.testng.Assert.assertEquals(Assert.java:639) at stepdefinitions.IncentiveMaster. verify_incentive_master_search_box_should_display_matching_record_with_matched_data(IncentiveMaster.java:243) at ?.verify Incentive Master search box should display matching record with matched data(file:///C:/Users/inindc00089/git/ repository6/Priyanka_AzentioULSFramework/src/test/java/features/IncentiveMaster.feature:141) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.162 s
	screenshot 		
9	Then verify Incentive Master search box should not display any record with mismatched data	SKIPPED	0.000 s
10	Then click on Incentive Master export to pdf button system should download Pdf file	SKIPPED	0.000 s
11	Then click on Incentive Master export to excel button system should download Excel file	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
12	Then user logout from the application	SKIPPED	0.000 s

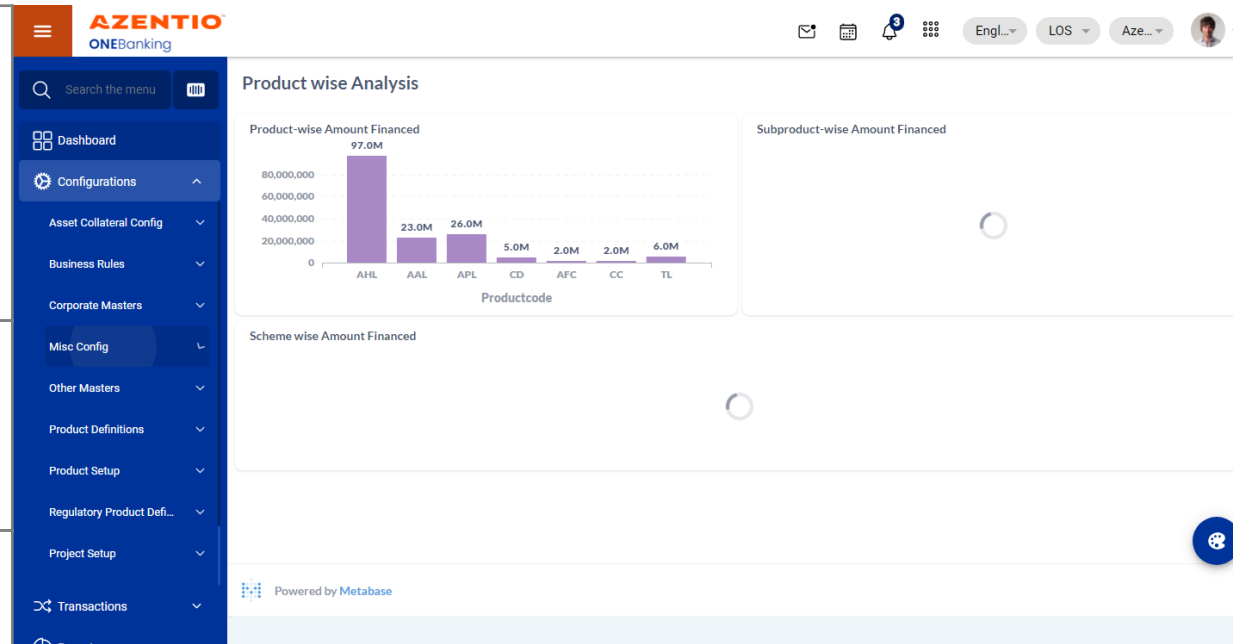
(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)	
(S) To verify the Incentive Definition details List view Approved Records	
(F) IncentiveMaster Functionality	

(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)	
(S) To verify the Incentive Definition details List view Approved Records	
(F) IncentiveMaster Functionality	

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

(S) To verify the Incentive Definition
details List view Approved Records

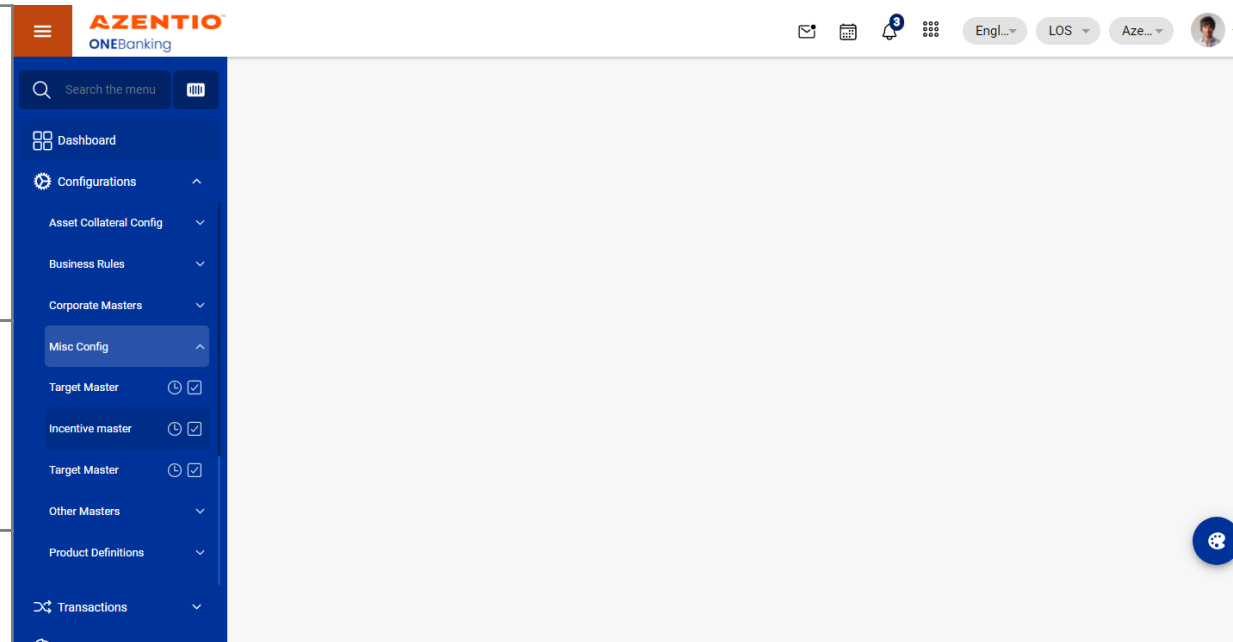
(F) IncentiveMaster Functionality



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

(S) To verify the Incentive Definition
details List view Approved Records

(F) IncentiveMaster Functionality



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

(S) To verify the Incentive Definition
details List view Approved Records

(F) IncentiveMaster Functionality

AZENTIO ONEBanking

Search the menu

List of Incentive Definition

Action	Description	Incentive Mode	Incentive Type	Status
1@		57907	98303475	Active
Done		57907	57887	Active
Done		57907	57887	Active
Done		57907	57887	Active
Done		57907	57887	Active

Showing 1 to 5 of 25 entries

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

(S) To verify the Incentive Definition
details List view Approved Records

(F) IncentiveMaster Functionality

AZENTIO ONEBanking

Search the menu

List of Incentive Definition

Action	Description	Incentive Mode	Incentive Type	Status
1@		57907	98303475	Active
Done		57907	57887	Active
Done		57907	57887	Active
Done		57907	57887	Active
Done		57907	57887	Active

Showing 1 to 5 of 25 entries

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

(S) To verify the Incentive Definition
details List view Approved Records

(F) IncentiveMaster Functionality

The screenshot shows the AZENTIO ONEBanking interface. On the left is a blue sidebar menu with options: Dashboard, Configurations, Asset Collateral Config, Business Rules, Corporate Masters, Misc Config, Target Master (with a clock icon and checkmark), Incentive master (with a clock icon and checkmark), Target Master (with a clock icon and checkmark), Other Masters, Product Definitions, and Transactions. The main area is titled 'List of Incentive Definition' and contains a table with one row: Action (edit icon), Description (1@), Incentive Mode (57907), Incentive Type (98303475), and Status (Active). Below the table is a form titled 'Incentive Definition' with fields: Incentive Code *, Description *, Description 2, Description 3, Incentive Mode * (dropdown), Incentive Type * (dropdown), Flat Amount, Percentage, and Incentive Computation On * (dropdown).

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

(S) To verify the Incentive Definition
details List view Approved Records

(F) IncentiveMaster Functionality

The screenshot shows the AZENTIO ONEBanking interface. On the left is a blue sidebar menu with options: Dashboard, Configurations, Asset Collateral Config, Business Rules, Corporate Masters, Misc Config, Target Master (with a clock icon and checkmark), Incentive master (with a clock icon and checkmark), Target Master (with a clock icon and checkmark), Other Masters, Product Definitions, and Transactions. The main area is titled 'List of Incentive Definition' and contains a table with five rows, all with Status 'Active':

Action	Description	Incentive Mode	Incentive Type	Status
	1@	57907	98303475	Active
	Done	57907	57887	Active
	Done	57907	57887	Active
	Done	57907	57887	Active
	Done	57907	57887	Active

Below the table is a pagination bar showing 'Showing 1 to 5 of 25 entries' and a dropdown menu set to '5'. A search bar with 'X ok' and an 'Export' button are also visible.