

Cucumber Report

Jul 19, 2022, 10:18:41 PM

Start : Jul 19, 10:18:16.196 PM

End : Jul 19, 10:18:40.692 PM

Duration : 24.496 s

Features

Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

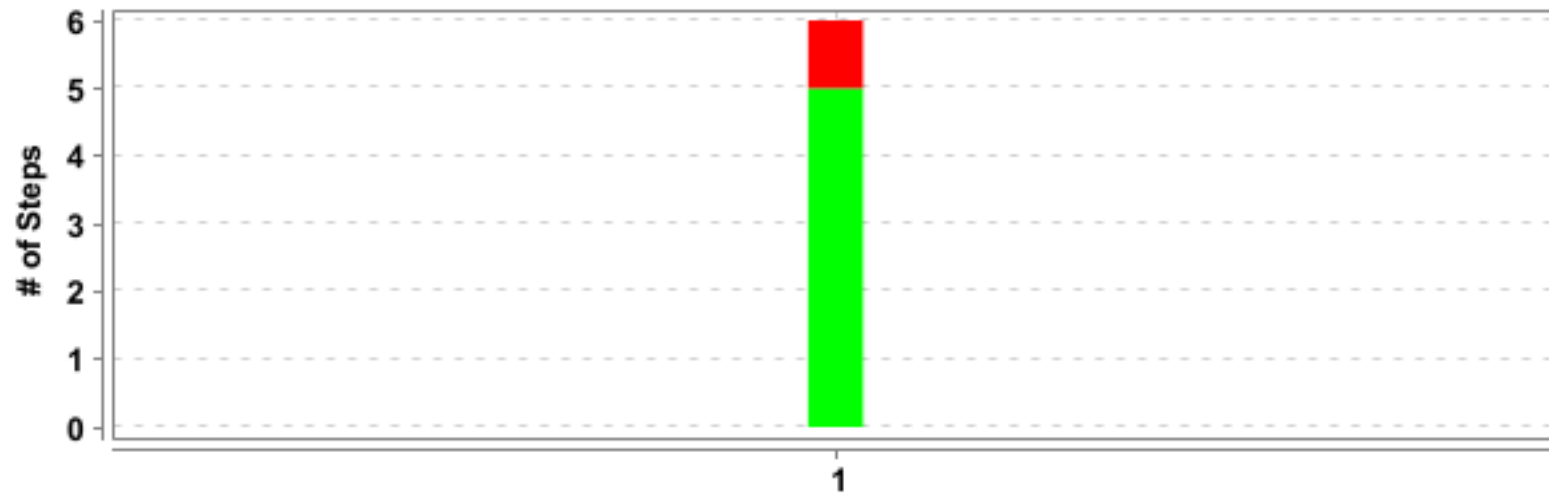
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 5
FAILED - 1
SKIPPED - 0







#	Feature Name	T	P	F	S	Duration
1	Product Master Retail Functionality	1	0	1	0	24.496 s

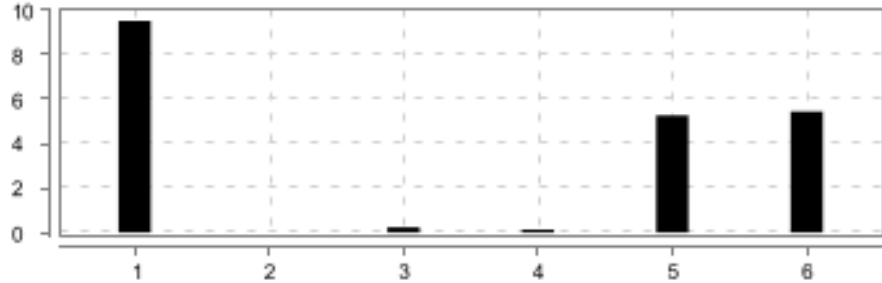



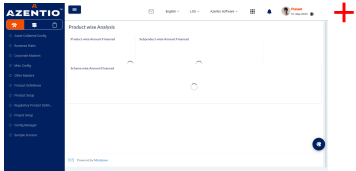
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Product Master Retail Functionality	Product Master Retail Field validation	6	5	1	0	24.493 s

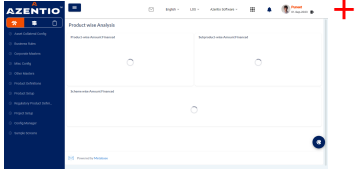
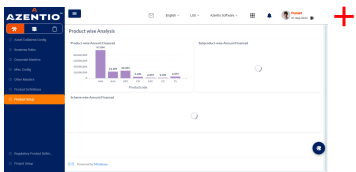
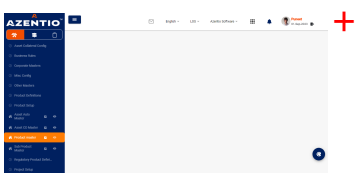
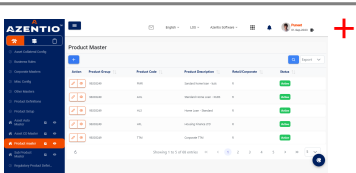
(F)- Product Master Retail Functionality

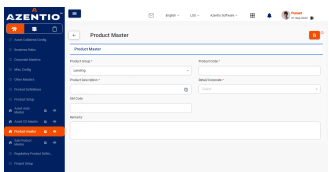
FAILED	DURATION - 24.496 s	Scenarios		Steps	
/ 10:18:16.196 PM // 10:18:40.692 PM /		Total - 1		Total - 6	
		Pass - 0		Pass - 5	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Product Master Retail Field validation

<div>FAILED</div> <div>DURATION - 24.493 s</div>		<div></div>	<div>Steps</div> <div>Total - 6</div> <div>Pass - 5</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
/ 10:18:16.199 PM // 10:18:40.692 PM /				
Product Master Retail Functionality				
@ProductMaster_Retail				

#	Step / Hook Details	Status	Duration
1	Given User launch the kuls application	PASSED	9.512 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.137 s
	screenshot		
			
2	And User Login as maker	PASSED	0.000 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.111 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	Then click on Product Setup	PASSED	0.228 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.134 s
	screenshot		
			
4	Then click on Product Master eye icon	PASSED	0.135 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.216 s
	screenshot		
			
5	Then click on Product Master add button	PASSED	5.271 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.324 s
	screenshot		
			
6	Then verify all the fields are available on the screen	FAILED	5.435 s
	<p>org.openqa.selenium.ElementNotInteractableException: element not interactable (Session info: chrome=99.0.4844.82) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVADP016372', ip: '10.1.47.119', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [54ef78ad3b374c2e875df09743769772, sendKeysToElement {id=d690fd52-6817-41f2-9250-afb32900a6d9, value=[Ljava.lang.CharSequence;@15369d73]] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 99.0.4844.82, chrome:</p>		

#	Step / Hook Details	Status	Duration
	<pre>{chromedriverVersion: 98.0.4758.80 (7f0488e8ba0d8..., userDataDir: C:\Users\ININDC~1\AppData\Local\Temp\chrome-win-1024x768\chromedriver.exe, goog:chromeOptions: {debuggerAddress: localhost:49168}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se.cdp: ws://localhost:49168/devtools, se.cdpVersion: 99.0.4844.82, 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 (54ef78ad3b374c2e875df09743769772)] -> xpath: //ion-row[1]/ion-col[3]/ion-item[1]/ion-input[1]/input] Session ID: 54ef78ad3b374c2e875df09743769772</pre> <pre>at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) 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.sendKeys(RemoteWebElement.java:107) 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.\$Proxy45.sendKeys(Unknown Source) at stepdefinitions.ProductMaster_Retail.verify_all_the_fields_are_available_on_the_screen(ProductMaster_Retail.java:60) at ?.verify all the fields are available on the screen(file:///C:/Users/inindc00089/git/Azentio_ULSFramework/AzentioAutomationFramework/src/test/java/features/ProductMaster_Retail.feature:10) * Not displayable characters are replaced by '?'. </pre>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.129 s

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

(S) Product Master Retail Field validation

(F) Product Master Retail Functionality

AZENTIO™

Asset Collateral Config

Business Rules

Corporate Masters

Misc Config

Other Masters

Product Definitions

Product Setup

Regulatory Product Defini...

Project Setup

Config Manager

Sample Screens

English

LOS

Azentio Software

Puneet

01-Sep-2023

Product wise Analysis

Product-wise Amount Financed

Subproduct-wise Amount Financed

Scheme wise Amount Financed

Powered by Metabase

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

(S) Product Master Retail Field validation

(F) Product Master Retail Functionality

AZENTIO™

Asset Collateral Config

Business Rules

Corporate Masters

Misc Config

Other Masters

Product Definitions

Product Setup

Regulatory Product Defini...

Project Setup

Config Manager

Sample Screens

English

LOS

Azentio Software

Puneet

01-Sep-2023

Product wise Analysis

Product-wise Amount Financed

Subproduct-wise Amount Financed

Scheme wise Amount Financed

Powered by Metabase

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

(S) Product Master Retail Field validation

(F) Product Master Retail Functionality

The screenshot displays the AZENTIO software interface. On the left, a dark blue sidebar contains a menu with the following items: Asset Collateral Config, Business Rules, Corporate Masters, Misc Config, Other Masters, Product Definitions, **Product Setup** (highlighted in orange), Regulatory Product Defini..., Project Setup, and Config Manager. The main content area is titled "Product wise Analysis" and features three charts: "Product-wise Amount Financed" (a bar chart showing values for AHIL (97.0M), AAL (23.0M), APL (26.0M), CD (5.0M), AFC (2.0M), CC (2.0M), and TL (6.0M)), "Subproduct-wise Amount Financed" (a circular progress indicator), and "Scheme wise Amount Financed" (a circular progress indicator). The top navigation bar includes a hamburger menu, an envelope icon, language selection (English), location selection (LOS), software selection (Azentio Software), a grid icon, a notification bell, a user profile (Puneet, 01-Sep-2023), and a dark blue circular button with a white gear icon. The bottom of the main area shows "Powered by Metabase".

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

(S) Product Master Retail Field validation

(F) Product Master Retail Functionality

The screenshot displays the AZENTIO software interface. On the left, a dark blue sidebar contains a menu with the following items: Asset Collateral Config, Business Rules, Corporate Masters, Misc Config, Other Masters, Product Definitions, Product Setup, Asset Auto Master, Asset CD Master, **Product master** (highlighted in orange), Sub Product Master, Regulatory Product Defini..., Project Setup, and Config Manager. The main content area is mostly blank, with a dark blue circular button with a white gear icon in the bottom right corner. The top navigation bar includes a hamburger menu, an envelope icon, language selection (English), location selection (LOS), software selection (Azentio Software), a grid icon, a notification bell, a user profile (Puneet, 01-Sep-2023), and a dark blue circular button with a white gear icon.

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

(S) Product Master Retail Field validation

(F) Product Master Retail Functionality

The screenshot shows the Azentio Product Master interface. On the left is a dark blue sidebar with the Azentio logo and a list of menu items: Asset Collateral Config, Business Rules, Corporate Masters, Misc Config, Other Masters, Product Definitions, Product Setup, Asset Auto Master, Asset CD Master, Product master (highlighted), Sub Product Master, Regulatory Product Defini..., Project Setup, and Config Manager. The main content area has a top navigation bar with a hamburger menu, language (English), LOS, Azentio Software, a grid icon, a bell, a user profile (Puneet, 01-Sep-2023), and a search bar. Below the navigation bar is a 'Product Master' header with a '+' button and an 'Export' button. The main table has columns: Action, Product Group, Product Code, Product Description, Retail/Corporate, and Status. It contains five rows of data, all with 'Active' status. At the bottom, there is a pagination bar showing 'Showing 1 to 5 of 68 entries' and a page selector with '1' highlighted. A blue circular icon with a gear symbol is visible in the bottom right corner.

Action	Product Group	Product Code	Product Description	Retail/Corporate	Status
	98303249	PMR	Standard home loan - kuls	R	Active
	98303249	AHL	Standard Home Loan - KUBS	R	Active
	98303249	HL3	Home Loan - Standard	R	Active
	98303249	HFL	Housing Finance LTD	R	Active
	98303249	TTM	Corporate TTM	R	Active

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

(S) Product Master Retail Field validation

(F) Product Master Retail Functionality

The screenshot shows the Azentio Product Master form view. The sidebar is identical to the previous screenshot. The main content area has a top navigation bar with a back arrow, 'Product Master' title, and a red icon with an 'i'. Below the navigation bar is a 'Product Master' header. The form contains several fields: 'Product Group' (dropdown menu with 'Lending' selected), 'Product Code' (text input), 'Product Description' (text input with a file upload icon), 'Retail/Corporate' (dropdown menu with 'Select' selected), 'DM Code' (text input), and 'Remarks' (text area). The form is styled with a light gray background and blue accents.