

Cucumber Report

18-Oct-2022, 5:06:01 pm

Start : Oct 18, 5:05:07.026 pm

End : Oct 18, 5:05:56.275 pm

Duration : 49.249 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

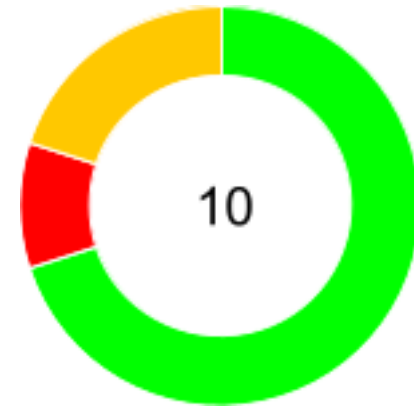
FAILED - 1

SKIPPED - 0

PASSED - 7

FAILED - 1

SKIPPED - 2



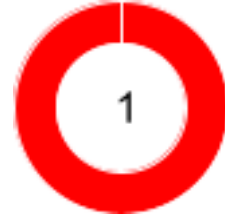
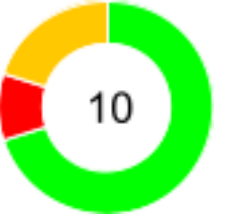


#	Feature Name	T	P	F	S	Duration
1	Check the functionality of the Allocation Masater	1	0	1	0	49.249 s

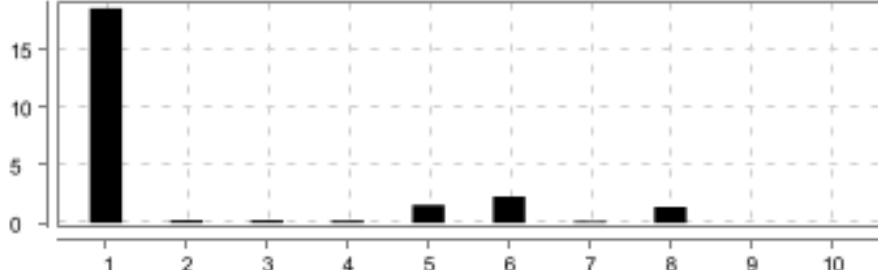
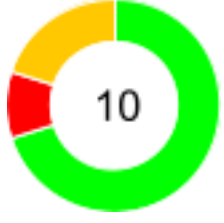


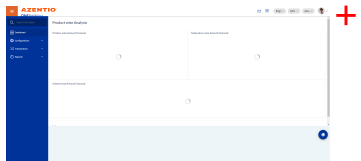
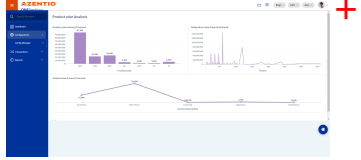
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the functionality of the Allocation Masater	To verify the Creation of Allocation master detail with valid data	10	7	1	2	49.242 s

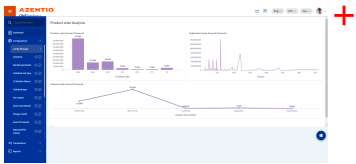
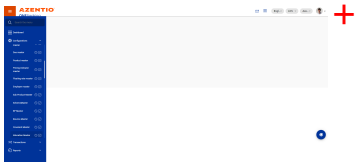
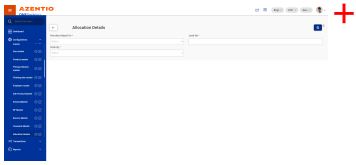
(F)- Check the functionality of the Allocation Masater

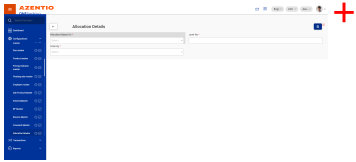
FAILED	DURATION - 49.249 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 10 Pass - 7 Fail - 1 Skip - 2	
/ 5:05:07.026 pm // 5:05:56.275 pm /					

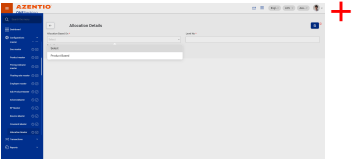
(S)- To verify the Creation of Allocation master detail with valid data

<div>FAILED</div> <div>DURATION - 49.242 s</div>			<div>Steps</div> <div>Total - 10</div> <div>Pass - 7</div> <div>Fail - 1</div> <div>Skip - 2</div>	
/ 5:05:07.033 pm // 5:05:56.275 pm /				
Check the functionality of the Allocation Masater				
@Allocation_Master_M16				

#	Step / Hook Details	Status	Duration
1	Given User Launch the KULS application	PASSED	18.538 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	4.334 s
	screenshot		
			
2	Then user click on configurations Tab	PASSED	0.221 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.350 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	When user click Config Manager menu	PASSED	0.220 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.396 s
	screenshot		
			
4	And Click the eye icon of the alloction master	PASSED	0.213 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.027 s
	screenshot		
			
5	Then Click the first eye icon in allocation master list view	PASSED	1.547 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.483 s
	screenshot		
			
6	Then Click the add button in allocation details	PASSED	2.283 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.753 s
	screenshot		
			
7	And Choose the allocation based value in allocation detail	PASSED	0.146 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.275 s
	screenshot		

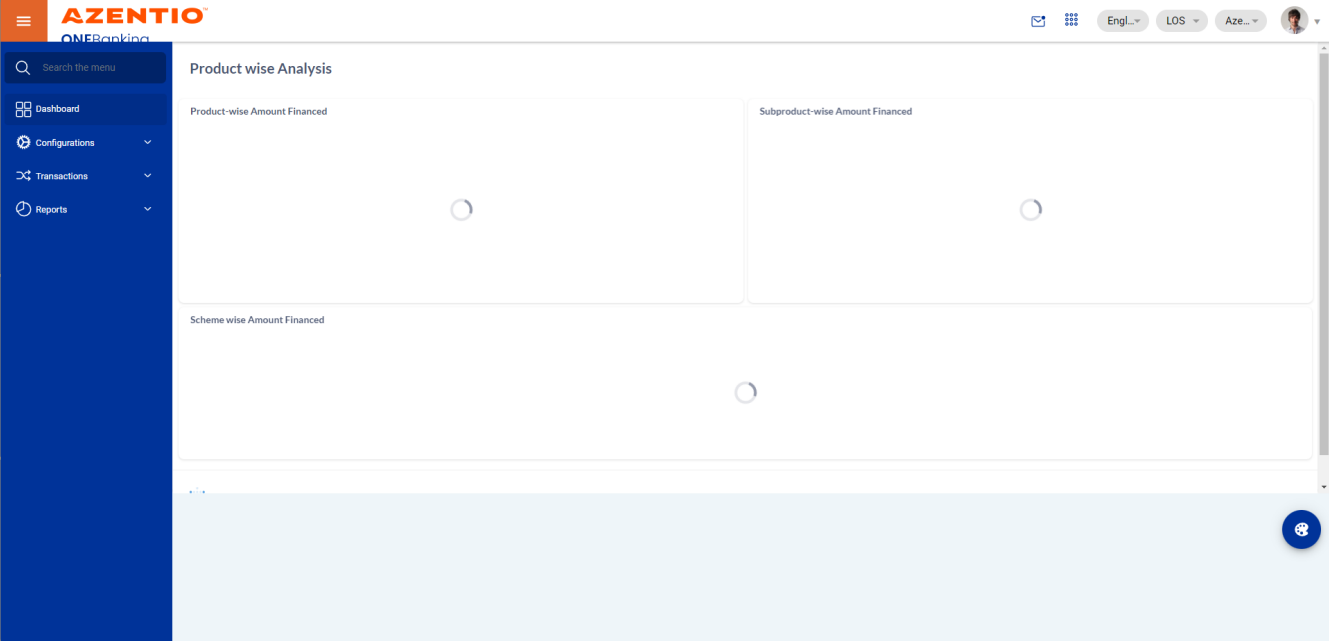
#	Step / Hook Details	Status	Duration
			
8	<p>Then Fill the Level No in allocation Details</p> <p>org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <input class="native-input sc-ion-input-ios" aria-labelledby="ion-input-4-lbl" autocapitalize="off" autocomplete="off" autocorrect="off" name="ion-input-4" placeholder="" spellcheck="false" type="number"> is not clickable at point (1490, 216). Other element would receive the click: <ion-popover class="select-popover ios popover-desktop popover-side-bottom hydrated" id="ion-overlay-3" aria-modal="true" no-router="" tabindex="-1" style="z-index: 20003; --width:802.016px;">...</ion-popover> (Session info: chrome=106.0.5249.119) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVADP014547', 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: [ee22044f66ce881f54927070cab444c, clickElement {id=6e7a0ae8-5bb0-4e50-b4a2-209d2ee52cd6}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 106.0.5249.119, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: C:\Users\ININDC~1\AppData\L...}, goog:chromeOptions: {debuggerAddress: localhost:58588}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:58588/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 (ee22044f66ce881f54927070cab444c)] -> xpath: //ion-label[text()=' Level No ']/following-sibling::ion-input/input] Session ID: ee22044f66ce881f54927070cab444c</p> <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.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.AllocationMaster.fill_the_level_no_in_allocation_details(AllocationMaster.java:539) at ?.Fill the Level No in allocation Details(file:///C:/Users/inindc00075/git/Arshath_ULS/Arshath_AzentioULSFramework/src/test/java/features/ </pre>	FAILED	1.396 s

#	Step / Hook Details	Status	Duration
	MDM_Allocation_Mst.feature:184) * Not displayable characters are replaced by '?'. AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 	PASSED	0.194 s
9	And Choose the order by value in allocation Details	SKIPPED	0.000 s
10	Then Click the save button in allocation details	SKIPPED	0.001 s

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

(S) To verify the Creation of Allocation
master detail with valid data

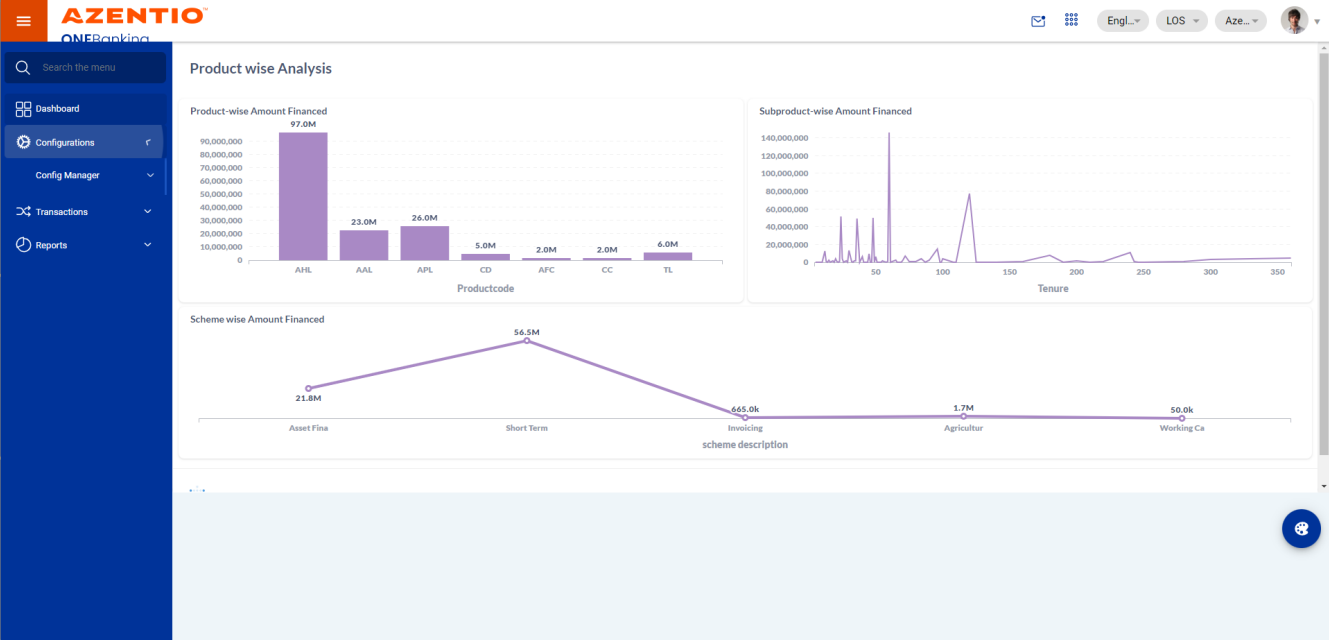
(F) Check the functionality of the
Allocation Masater



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

(S) To verify the Creation of Allocation
master detail with valid data

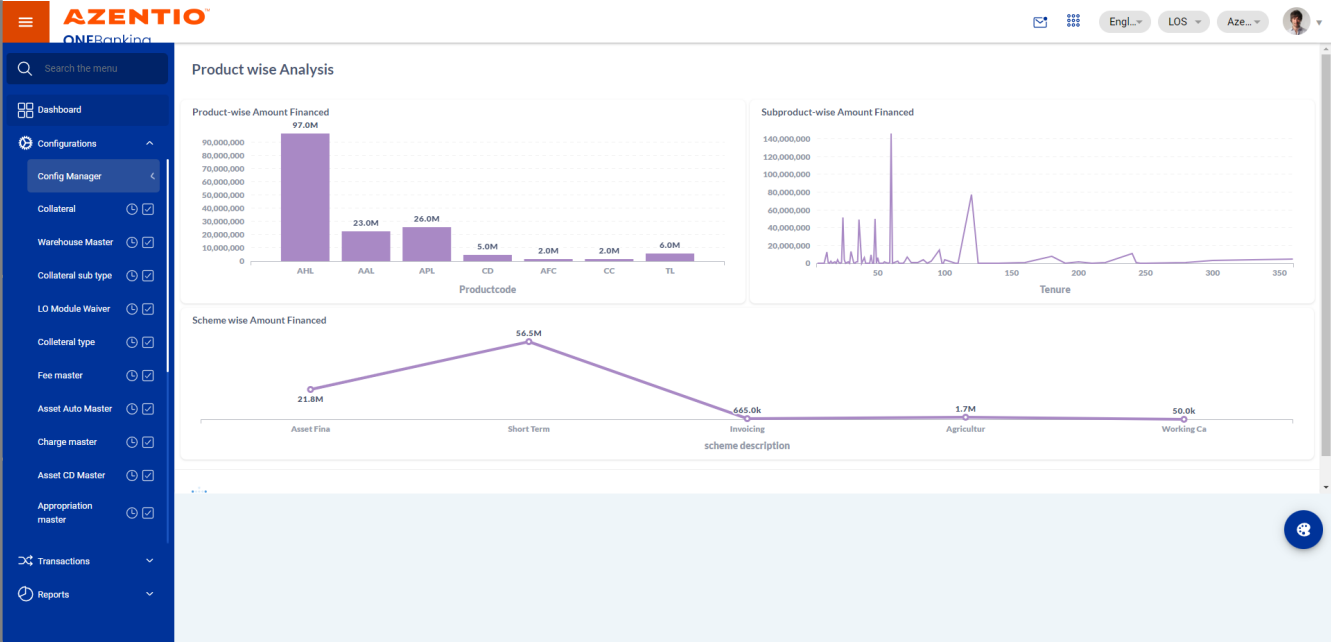
(F) Check the functionality of the
Allocation Masater



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

(S) To verify the Creation of Allocation
master detail with valid data

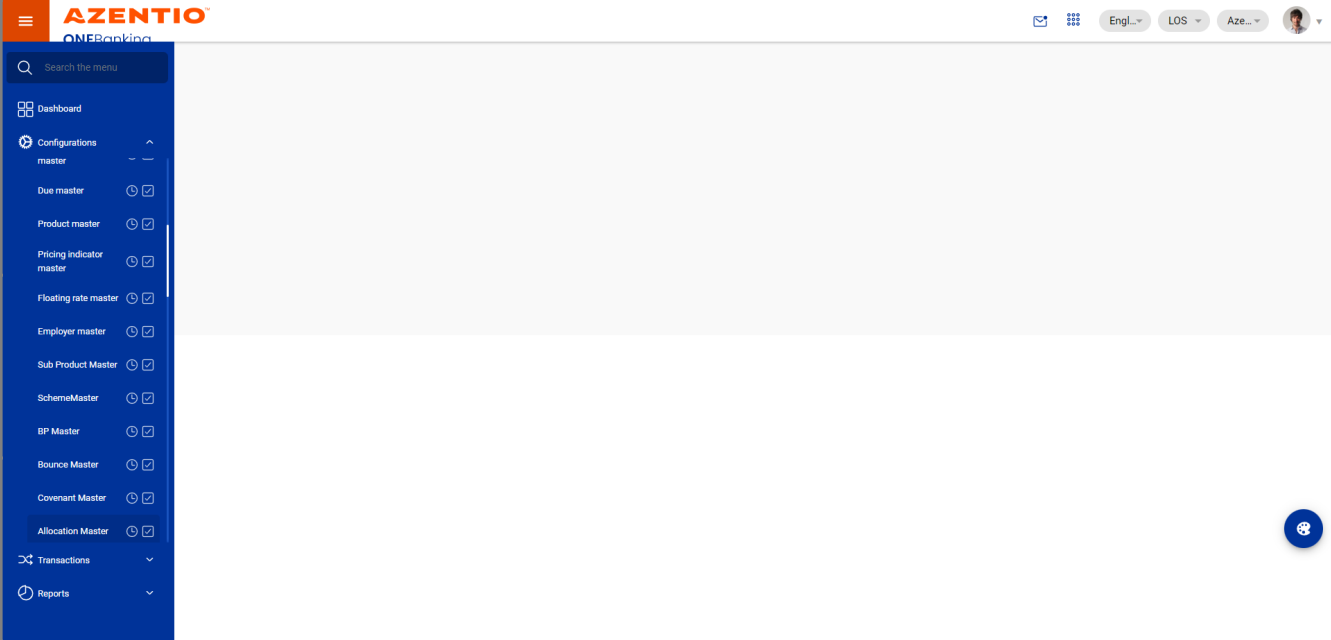
(F) Check the functionality of the
Allocation Masater



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

(S) To verify the Creation of Allocation
master detail with valid data

(F) Check the functionality of the
Allocation Masater



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

(S) To verify the Creation of Allocation
master detail with valid data

(F) Check the functionality of the
Allocation Masater

The screenshot shows the AZENTIO ONE Banking web application. The left sidebar contains a menu with options: Dashboard, Configurations master, Due master, Product master, Pricing indicator master, Floating rate master, Employer master, Sub Product Master, SchemeMaster, BP Master, Bounce Master, Covenant Master, Allocation Master, Transactions, and Reports. The main content area is titled "Allocation Master" and displays a table with columns "Action", "Description", and "Status". The table contains five rows, all with a status of "Active". The first row has an action icon and the description "1". The second row has an action icon and the description "Done12". The third row has an action icon and the description "Done12". The fourth row has an action icon and the description "Done12". The fifth row has an action icon and the description "Allocation". At the bottom of the table, it says "Showing 1 to 5 of 22 entries".

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

(S) To verify the Creation of Allocation
master detail with valid data

(F) Check the functionality of the
Allocation Masater

The screenshot shows the AZENTIO ONE Banking web application. The left sidebar contains a menu with options: Dashboard, Configurations master, Due master, Product master, Pricing indicator master, Floating rate master, Employer master, Sub Product Master, SchemeMaster, BP Master, Bounce Master, Covenant Master, Allocation Master, Transactions, and Reports. The main content area is titled "Allocation Details" and contains two dropdown menus. The first dropdown menu is labeled "Allocation Based On" and has a "Select" option. The second dropdown menu is labeled "Order By" and has a "Select" option. There is also a "Level No" field with a "Select" option.

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

(S) To verify the Creation of Allocation
master detail with valid data

(F) Check the functionality of the
Allocation Masater

The screenshot shows the AZENTIO ONE Banking interface. The left sidebar contains a menu with the following items: Dashboard, Configurations master, Due master, Product master, Pricing indicator master, Floating rate master, Employer master, Sub Product Master, SchemeMaster, BP Master, Bounce Master, Covenant Master, Allocation Master, Transactions, and Reports. The 'Allocation Master' item is highlighted. The main content area displays the 'Allocation Details' form. The form has a title bar with a back arrow and the text 'Allocation Details'. Below the title bar, there are two dropdown menus: 'Allocation Based On' and 'Order By'. The 'Allocation Based On' dropdown is currently set to 'Select'. The 'Order By' dropdown is also set to 'Select'. To the right of these dropdowns, there is a text input field labeled 'Level No'.

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

(S) To verify the Creation of Allocation
master detail with valid data

(F) Check the functionality of the
Allocation Masater

This screenshot is similar to the one above, but with the 'Allocation Based On' dropdown menu open. The dropdown menu shows a list of options, with 'Product Based' being the first visible option. The rest of the interface, including the sidebar and the 'Level No' input field, remains the same.