

# Cucumber Report

Sep 14, 2022, 2:24:01 PM

**Start : Sep 14, 2:23:27.637 PM**

**End : Sep 14, 2:24:00.044 PM**

**Duration : 32.407 s**

*Features*

*Scenarios*

*Steps*

**PASSED - 0**

**FAILED - 1**

**SKIPPED - 0**

**PASSED - 0**

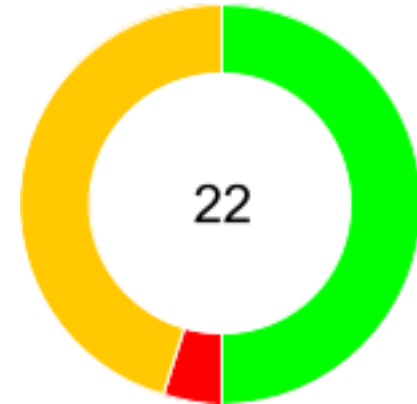
**FAILED - 1**

**SKIPPED - 0**

**PASSED - 11**

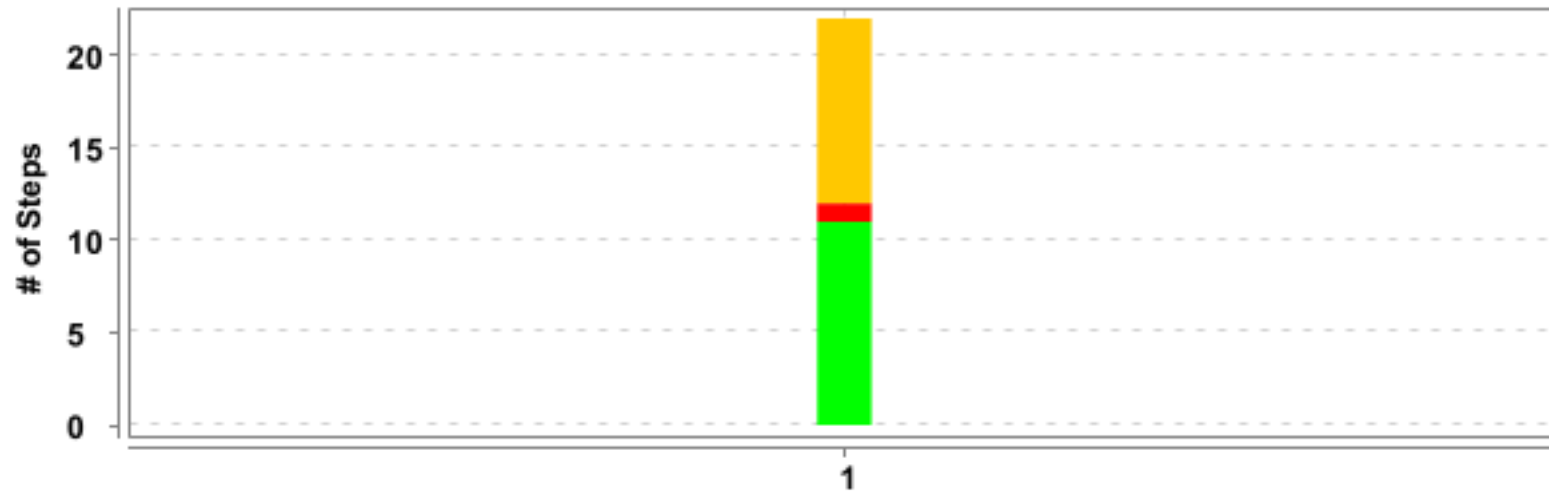
**FAILED - 1**

**SKIPPED - 10**



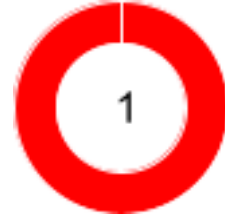
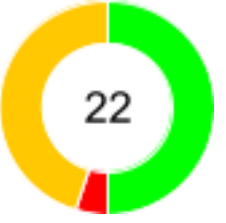


#	Feature Name	T	P	F	S	Duration
1	<u>Income Details Functionality</u>	1	0	1	0	32.407 s

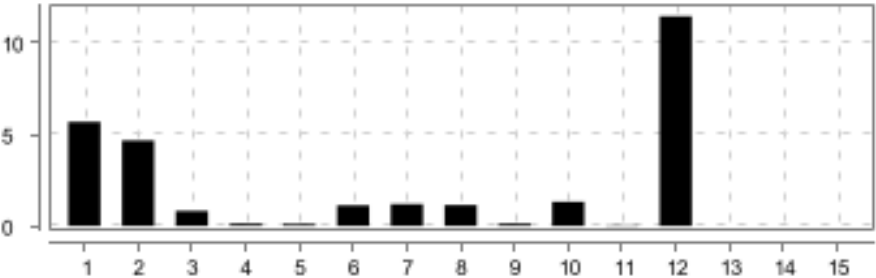



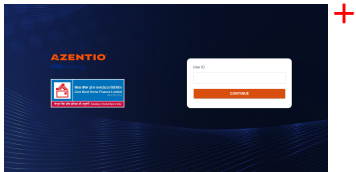
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Income Details Functionality</u>	<u>To check the functionality of Income Details</u>	22	11	1	10	32.404 s

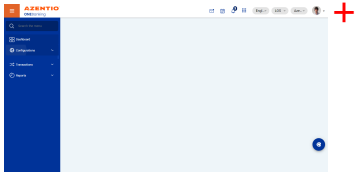
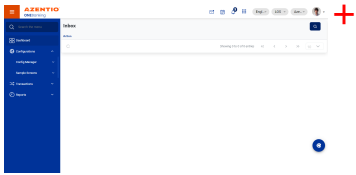
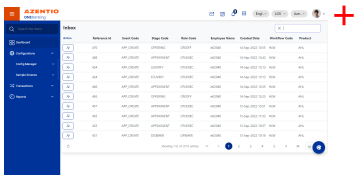
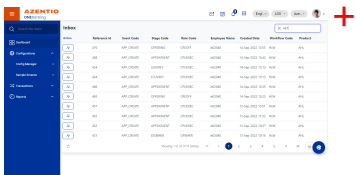
**(F)- Income Details Functionality**

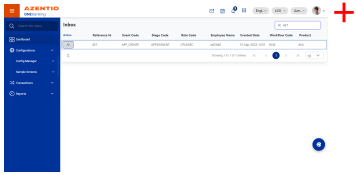
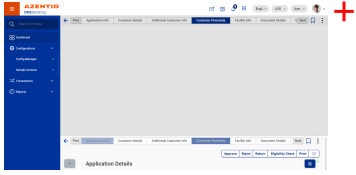
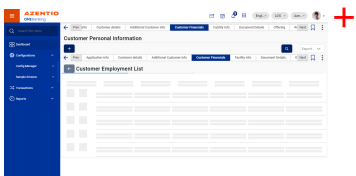
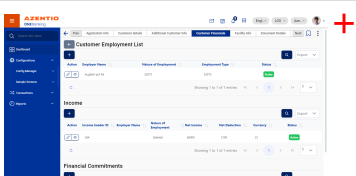
<b>FAILED</b>	<b>DURATION - 32.407 s</b>	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 22 Pass - 11 Fail - 1 Skip - 10	
/ 2:23:27.637 PM // 2:24:00.044 PM /					

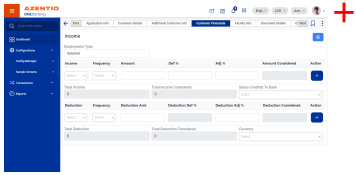
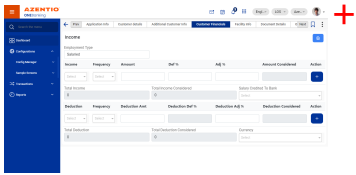
**(S)- To check the functionality of Income Details**

<div>FAILED</div> <div>DURATION - 32.404 s</div>		<div></div>	<div>Steps</div> <div>Total - 22</div> <div>Pass - 11</div> <div>Fail - 1</div> <div>Skip - 10</div>	<div></div>
<div>/ 2:23:27.640 PM // 2:24:00.044 PM /</div>				
<div>Income Details Functionality</div>				
<div>@AT-ID-001</div>				

#	Step / Hook Details	Status	Duration
1	Given User launch the kuls application	PASSED	5.673 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.275 s
	screenshot		
			
2	And User Login as maker	PASSED	4.666 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.113 s
	screenshot		

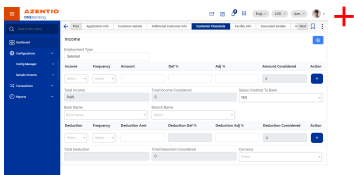
#	Step / Hook Details	Status	Duration
			
3	Then click on inbox	PASSED	0.821 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.189 s
	screenshot 		
4	Then click on inbox search icon	PASSED	0.133 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.127 s
	screenshot 		
5	Then search Income Details record	PASSED	0.111 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.103 s
	screenshot 		
6	And maker user open the record from inbox	PASSED	1.128 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.116 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	Then click on Customer Financials Segment button	PASSED	1.196 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.216 s
	screenshot 		
8	Then click on Customer Financials Record Edit button	PASSED	1.142 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.357 s
	screenshot 		
9	Then click on Income Details Add button	PASSED	0.134 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.206 s
	screenshot 		
10	Then Validate fields and button under Income details sections	PASSED	1.311 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.089 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
11	Then Validate Auto populated Employment field	PASSED	0.036 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.087 s
	screenshot		
			
12	And employment type is salaried then validate bank and branch fields	FAILED	11.452 s
	<p>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of Proxy element for: DefaultElementLocator 'By.xpath: //ion-select[@aria-label=' Bank Name ']' (tried for 10 second(s) with 1000 milliseconds interval)</p> <p>at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:263)</p> <p>at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231)</p> <p>at helper.WaitHelper.waitForElementToVisibleWithFluentWait(WaitHelper.java:91)</p> <p>at stepdefinitions.IncomeDetails.employment_type_is_salaried_then_validate_bank_and_branch_fields(IncomeDetails.java:108)</p> <p>at ?.employment type is salaried then validate bank and branch fields(file:///C:/Users/inindc00089/git/repository6/Priyanka_AzentioULSFramework/src/test/java/features/IncomeDetails.feature:17)</p> <p>Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//ion-select[@aria-label=' Bank Name ']"}</p> <p>(Session info: chrome=99.0.4844.82) For documentation on this error, please visit: <a href="https://selenium.dev/exceptions/#no_such_element">https://selenium.dev/exceptions/#no_such_element</a></p> <p>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</p> <p>Command: [062a0c9747b1613a838214c253189396, findElement {using=xpath, value=//ion-select[@aria-label=' Bank Name ']} Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 99.0.4844.82, chrome: {chromedriverVersion: 98.0.4758.80 (7f0488e8ba0d8..., userDataDir: C:\Users\ININDC~1\AppData\Local\Google\Chrome\User Data\Default\Profile 1\Extensions\pfnldbfapkncknffhpgfomnadjfkdj}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se.cdp: ws://localhost:62781/devtoo..., 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} Session ID: 062a0c9747b1613a838214c253189396</p> <p>at jdk.internal.reflect.GeneratedConstructorAccessor18.newInstance(Unknown Source)</p> <p>at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)</p> <p>at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)</p> <p>at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200)</p> <p>at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133)</p> <p>at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53)</p>		

#	Step / Hook Details	Status	Duration
	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.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:381) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:373) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39) at jdk.proxy2/jdk.proxy2.\$Proxy45.isDisplayed(Unknown Source) at org.openqa.selenium.support.ui.ExpectedConditions.elementIfVisible(ExpectedConditions.java:307) at org.openqa.selenium.support.ui.ExpectedConditions.access\$000(ExpectedConditions.java:40) at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:293) at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:290) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:208) at helper.WaitHelper.waitForElementToVisibleWithFluentWait(WaitHelper.java:91) at stepdefinitions.IncomeDetails.employment_type_is_salaried_then_validate_bank_and_branch_fields(IncomeDetails.java:108) 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 io.cucumber.java.Invoker.doInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:92) at io.cucumber.core.runner.TestStep.run(TestStep.java:64) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:104) at io.cucumber.core.runner.Runner.runPickle(Runner.java:71) at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$0(TestNGCucumberRunner.java:116) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:117) at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:113) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:31) 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)		



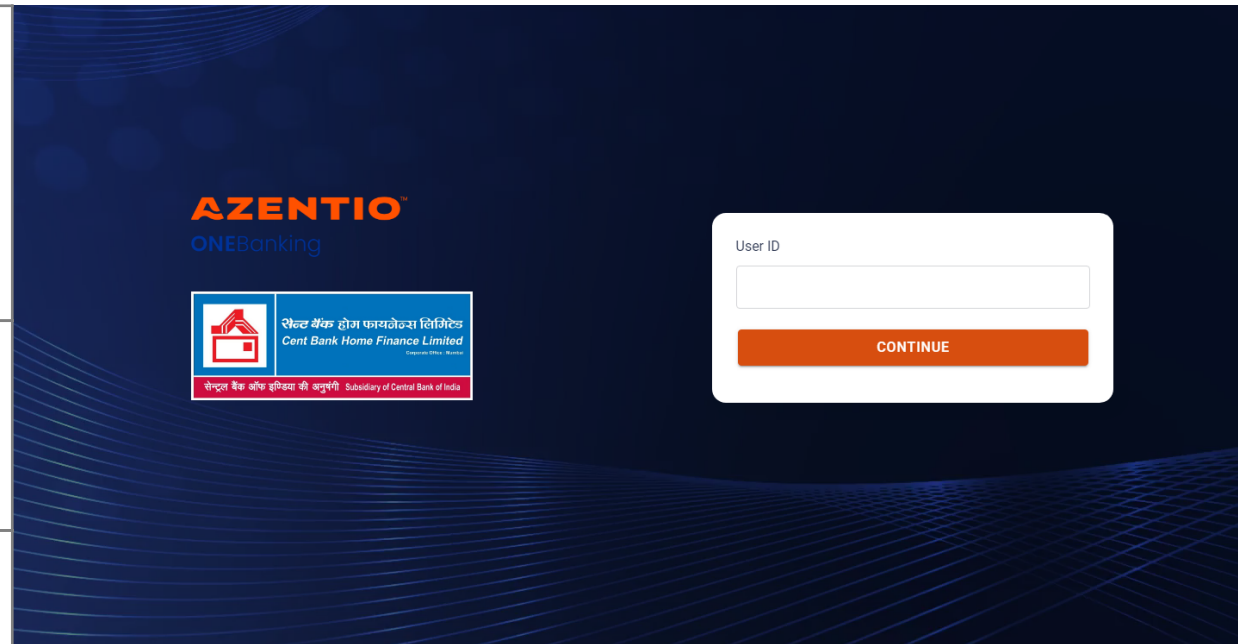
#	Step / Hook Details	Status	Duration
	<pre> at org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:133) at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:598) at org.testng.internal.TestInvoker.invokeTestMethod(TestInvoker.java:173) at org.testng.internal.MethodRunner.runInSequence(MethodRunner.java:46) at org.testng.internal.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:824) at org.testng.internal.TestInvoker.invokeTestMethods(TestInvoker.java:146) at org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:146) at org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:128) at java.base/java.util.ArrayList.forEach(ArrayList.java:1511) at org.testng.TestRunner.privateRun(TestRunner.java:794) at org.testng.TestRunner.run(TestRunner.java:596) at org.testng.SuiteRunner.runTest(SuiteRunner.java:377) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:371) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:332) at org.testng.SuiteRunner.run(SuiteRunner.java:276) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:53) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1212) at org.testng.TestNG.runSuitesLocally(TestNG.java:1134) at org.testng.TestNG.runSuites(TestNG.java:1063) at org.testng.TestNG.run(TestNG.java:1031) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77) </pre> <p>* Not displayable characters are replaced by '?'. </p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.097 s
	<p>screenshot</p> 		
13	Then Salary Credit to Bank Field should be drop down	SKIPPED	0.001 s
14	Then Salary Credit Bank Field type should be lockup	SKIPPED	0.000 s
15	Then Salary Credit Bank Field type should be lockup	SKIPPED	0.000 s
16	Then Validate Total Income field auto populated post entering the amount	SKIPPED	0.000 s
17	Then Validate Total Income Considered field auto populated post entering the amount	SKIPPED	0.001 s
18	Then Validate Total Deduction field auto populated post entering the amount	SKIPPED	0.000 s
19	Then Validate Total Deduction Considered field auto populated post entering the amount	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
20	Then Validate Net Income Amount field type should be text box	SKIPPED	0.000 s
21	Then Validate Net Deduction Amount field type should be text box	SKIPPED	0.000 s
22	Then Validate Currency Field should be drop down	SKIPPED	0.000 s

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

(S) To check the functionality of Income  
Details

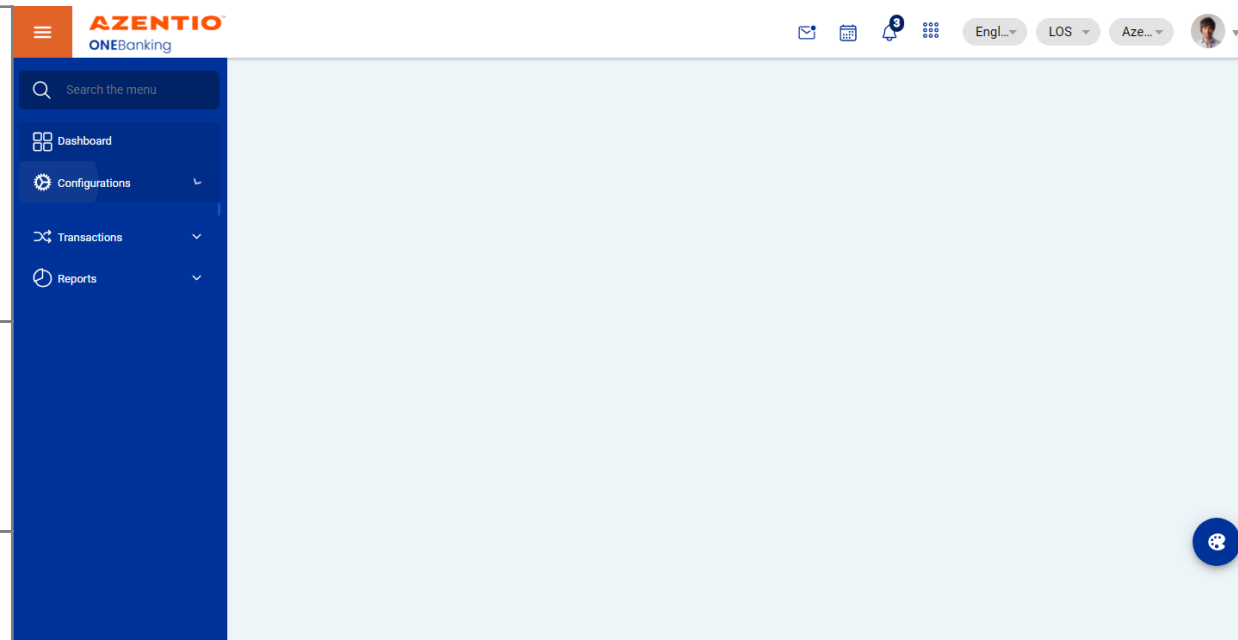
(F) Income Details Functionality



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

(S) To check the functionality of Income  
Details

(F) Income Details Functionality



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

(S) To check the functionality of Income  
Details

(F) Income Details Functionality

The screenshot shows the AZENTIO ONEBanking application interface. On the left is a blue sidebar menu with options: Dashboard, Configurations, Config Manager, Sample Screens, Transactions, and Reports. The main area is titled 'Inbox' and shows 'Action' with a search bar. Below the search bar, it says 'Showing 0 to 0 of 0 entries' with pagination controls. A blue circular button with a gear icon is visible in the bottom right corner.

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

(S) To check the functionality of Income  
Details

(F) Income Details Functionality

The screenshot shows the AZENTIO ONEBanking application interface with an inbox containing 10 entries. The sidebar menu is the same as in the previous screenshot. The main area is titled 'Inbox' and shows a table of actions. Below the table, it says 'Showing 1 to 10 of 51 entries' with pagination controls. A blue circular button with a gear icon is visible in the bottom right corner.

Action	Reference Id	Event Code	Stage Code	Role Code	Employee Name	Created Date	Workflow Code	Product
	470	APP_CREATE	OFFERING	CREOFF	in02040	14-Sep-2022 13:55	HLW	AHL
	468	APP_CREATE	APPDATAENT	CPUEXEC	in02040	14-Sep-2022 13:42	HLW	AHL
	424	APP_CREATE	LEGVRFY	CPUEXEC	in02040	14-Sep-2022 13:13	HLW	AHL
	424	APP_CREATE	FCUVRFY	CPUEXEC	in02040	14-Sep-2022 13:13	HLW	AHL
	466	APP_CREATE	APPDATAENT	CPUEXEC	in02040	14-Sep-2022 12:35	HLW	AHL
	465	APP_CREATE	OFFERING	CREOFF	in02040	14-Sep-2022 12:23	HLW	AHL
	457	APP_CREATE	APPDATAENT	CPUEXEC	in02040	13-Sep-2022 13:51	HLW	AHL
	435	APP_CREATE	APPDATAENT	CPUEXEC	in02040	13-Sep-2022 11:32	HLW	AHL
	432	APP_CREATE	APPDATAENT	CPUEXEC	in02040	13-Sep-2022 10:37	HLW	AHL
	431	APP_CREATE	DISBMKR	OPEMKR	in02040	13-Sep-2022 10:16	HLW	AHL

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

(S) To check the functionality of Income  
Details

(F) Income Details Functionality

The screenshot shows the AZENTIO ONEBanking application interface. On the left is a blue sidebar menu with options: Dashboard, Configurations (with sub-items Config Manager and Sample Screens), Transactions, and Reports. The main area is titled 'Inbox' and contains a table with 10 entries. The table has columns: Action, Reference Id, Event Code, Stage Code, Role Code, Employee Name, Created Date, Workflow Code, and Product. The entries are filtered by '457'. At the bottom, it says 'Showing 1 to 10 of 51 entries' with pagination controls.

Action	Reference Id	Event Code	Stage Code	Role Code	Employee Name	Created Date	Workflow Code	Product
	470	APP_CREATE	OFFERING	CREOFF	in02040	14-Sep-2022 13:55	HLW	AHL
	468	APP_CREATE	APPDATAENT	CPUEXEC	in02040	14-Sep-2022 13:42	HLW	AHL
	424	APP_CREATE	LEGVRFY	CPUEXEC	in02040	14-Sep-2022 13:13	HLW	AHL
	424	APP_CREATE	FCUVRFY	CPUEXEC	in02040	14-Sep-2022 13:13	HLW	AHL
	466	APP_CREATE	APPDATAENT	CPUEXEC	in02040	14-Sep-2022 12:35	HLW	AHL
	465	APP_CREATE	OFFERING	CREOFF	in02040	14-Sep-2022 12:23	HLW	AHL
	457	APP_CREATE	APPDATAENT	CPUEXEC	in02040	13-Sep-2022 13:51	HLW	AHL
	435	APP_CREATE	APPDATAENT	CPUEXEC	in02040	13-Sep-2022 11:32	HLW	AHL
	432	APP_CREATE	APPDATAENT	CPUEXEC	in02040	13-Sep-2022 10:37	HLW	AHL
	431	APP_CREATE	DISBMKR	OPEMKR	in02040	13-Sep-2022 10:16	HLW	AHL

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

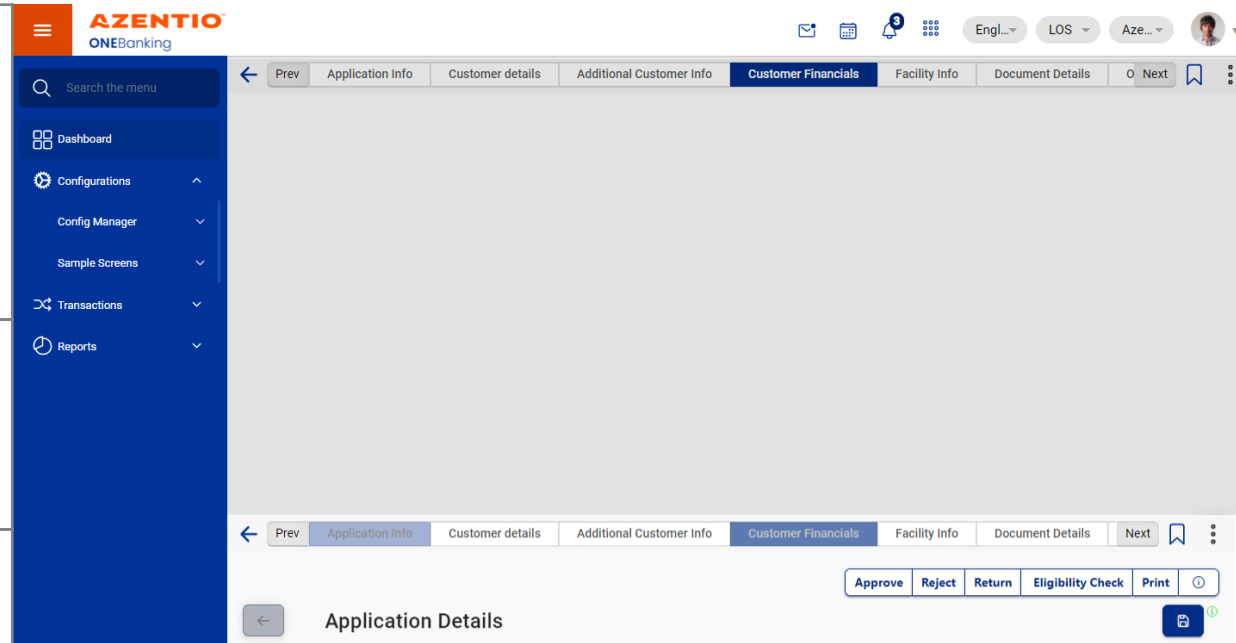
(S) To check the functionality of Income  
Details

(F) Income Details Functionality

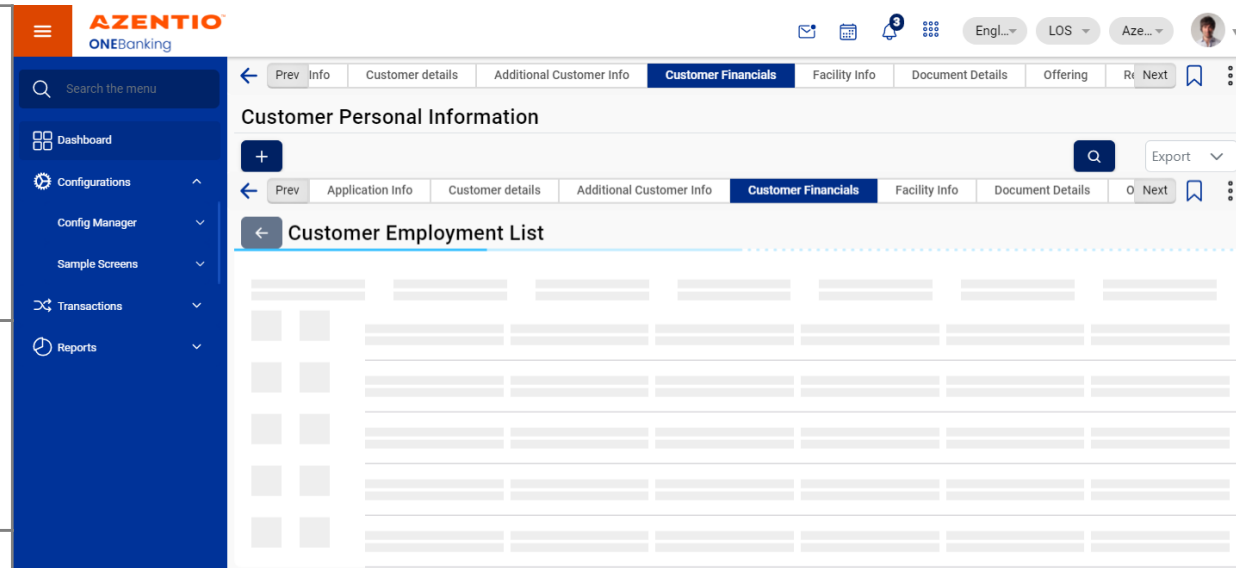
This screenshot shows the same AZENTIO ONEBanking application interface, but the 'Inbox' table now only displays one entry, which is highlighted. The entry has Reference Id 457. The pagination at the bottom indicates 'Showing 1 to 1 of 1 entries'. A blue circular button with a gear icon is visible in the bottom right corner of the application area.

Action	Reference Id	Event Code	Stage Code	Role Code	Employee Name	Created Date	Workflow Code	Product
	457	APP_CREATE	APPDATAENT	CPUEXEC	in02040	13-Sep-2022 13:51	HLW	AHL

### (F) Income Details Functionality



### (F) Income Details Functionality



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

(S) To check the functionality of Income  
Details

(F) Income Details Functionality

The screenshot displays the AZENTIO ONEBanking interface. The left sidebar contains a menu with options: Dashboard, Configurations, Config Manager, Sample Screens, Transactions, and Reports. The main content area is titled 'Customer Financials' and includes tabs for Application Info, Customer details, Additional Customer Info, Customer Financials (active), Facility Info, Document Details, and Next. The 'Customer Employment List' section shows a table with columns: Action, Employer Name, Nature of Employment, Employment Type, and Status. A single entry for 'Augtech pvt ltd' is visible. Below this, the 'Income' section shows a table with columns: Action, Income header ID, Employer Name, Nature of Employment, Net income, Net Deduction, Currency, and Status. A single entry for '264' is visible. The 'Financial Commitments' section is also present.

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

(S) To check the functionality of Income  
Details

(F) Income Details Functionality

The screenshot displays the AZENTIO ONEBanking interface for the 'Income' section. The left sidebar is the same as the previous screenshot. The main content area shows the 'Income' details for 'Employment Type: Salaried'. It includes a table with columns: Income, Frequency, Amount, Def %, Adj %, Amount Considered, and Action. Below this, there are summary fields for 'Total Income' (0), 'Total Income Considered' (0), and 'Salary Credited To Bank'. Another table follows with columns: Deduction, Frequency, Deduction Amt, Deduction Def %, Deduction Adj %, Deduction Considered, and Action. Summary fields for 'Total Deduction' (0) and 'Total Deduction Considered' (0) are also present. The 'Currency' field is set to 'Select'.

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

(S) To check the functionality of Income  
Details

(F) Income Details Functionality

The screenshot shows the AZENTIO ONEBanking interface. The left sidebar contains a search bar and a menu with items: Dashboard, Configurations, Config Manager, Sample Screens, Transactions, and Reports. The main header includes the AZENTIO ONEBanking logo, navigation icons, and user settings (Engl..., LOS, Aze..., and a profile icon). The breadcrumb trail is: Prev > Application Info > Customer details > Additional Customer Info > Customer Financials > Facility Info > Document Details > Next. The 'Customer Financials' tab is active.

The 'Income' section is displayed. It includes an 'Employment Type' dropdown set to 'Salaried'. Below this is a table with columns: Income, Frequency, Amount, Def %, Adj %, Amount Considered, and Action. The table has one row with 'Select' dropdowns for the first three columns and a '+' button for the Action column. Below the table are summary fields: 'Total Income' (0), 'Total Income Considered' (0), and 'Salary Credited To Bank' (Select dropdown). Below these are another set of dropdowns for 'Deduction', 'Frequency', 'Deduction Amt', 'Deduction Def %', 'Deduction Adj %', 'Deduction Considered', and an 'Action' column with a '+' button. Summary fields at the bottom show 'Total Deduction' (0), 'Total Deduction Considered' (0), and 'Currency' (Select dropdown).

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

(S) To check the functionality of Income  
Details

(F) Income Details Functionality

This screenshot shows the same AZENTIO ONEBanking interface as the first one, but with updated data in the 'Income' section. The 'Employment Type' remains 'Salaried'. The table below it now shows '0' in the 'Amount Considered' column. The summary fields are: 'Total Income' (NaN), 'Total Income Considered' (0), and 'Salary Credited To Bank' (YES dropdown). The 'Deduction' section remains the same with '0' in the 'Deduction Considered' column. The 'Currency' dropdown is still 'Select'.