Cucumber Report

Start: Feb 25, 4:38:04.858 PM

End: Feb 25, 4:39:25.089 PM

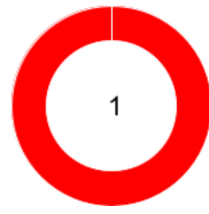
Duration: 1 m 20.231 s

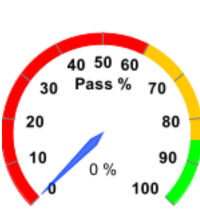
Features

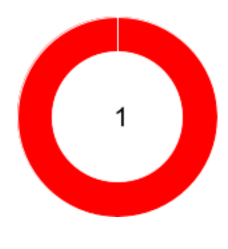
Scenarios

Steps

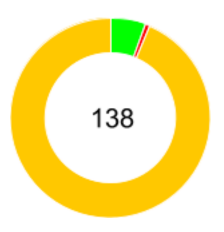
PASSED - 0 FAILED - 1 SKIPPED - 0 PASSED - 0 FAILED - 1 SKIPPED - 0 PASSED - 8 FAILED - 1 SKIPPED - 129

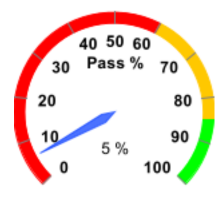








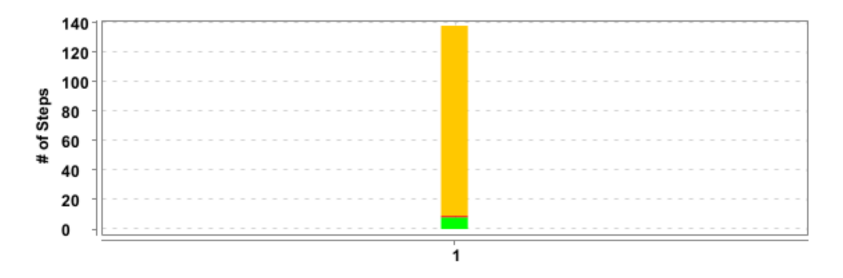




FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To verify the ULS master screen	1	0	1	0	1 m 20.231 s

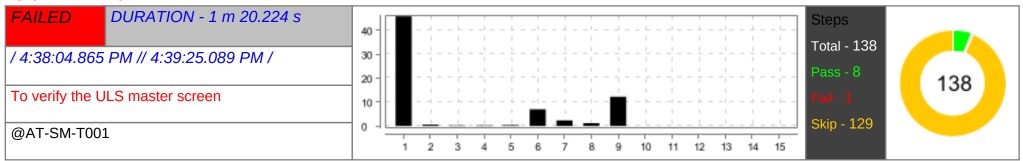


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To verify the ULS master screen	To verify maker user can able to create and submit the	13-	8	1	12-	1 m 20.224 s
		scheme master record	8			9	

(F)- To verify the ULS master screen

FAILED	DURATION - 1 m 20.231 s	Scenarios		Steps	
		Total - 1		Total - 138	
/ 4:38:04.858 P	M // 4:39:25.089 PM /	Pass - 0	1	Pass - 8	138
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 129	

(S)- To verify maker user can able to create and submit the scheme master record



#	Step / Hook Details	Status	Duration
1	Given Get the URL and login as maker	PASSED	45.830 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.369 s
	screenshot		
	ASSTREE AND		
2	And get the test data of first test case	PASSED	0.578 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.469 s
	screenshot		
	ASSTOC STOCK		

AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) And click on config Manager main module AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.226 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.248 s	#	Step / Hook Details	Status	Duration
And click on config Manager main module AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Then choose scheme master view button AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED O.358 S AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED O.676 S AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 1.899 S Then verify back and save buttons are visible AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED O.248 s	3	And Click the configuration	PASSED	0.193 s
4 And click on config Manager main module AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 Then choose scheme master view button AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.287 s
4 And click on config Manager main module AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot Then choose scheme master view button AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 1.899 s Then verify back and save buttons are visible AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s		screenshot		
AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot Then choose scheme master view button AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.248 s				
5 Then choose scheme master view button AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Then verify back and save buttons are visible AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)	4	And click on config Manager main module	PASSED	0.241 s
5 Then choose scheme master view button PASSED 0.358 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot And click on add button to create the scheme master record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.6962 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 1.899 s Then verify back and save buttons are visible AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.248 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.312 s
5 Then choose scheme master view button AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot And click on add button to create the scheme master record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 7 Then verify back and save buttons are visible PASSED AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.248 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) And click on add button to create the scheme master record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot Then verify back and save buttons are visible AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s PASSED 0.248 s				
Screenshot And click on add button to create the scheme master record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 7 Then verify back and save buttons are visible AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s PASSED 0.248 s	5	Then choose scheme master view button	PASSED	0.358 s
6 And click on add button to create the scheme master record AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 7 Then verify back and save buttons are visible AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.676 s
And click on add button to create the scheme master record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot Then verify back and save buttons are visible AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.248 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 7 Then verify back and save buttons are visible AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 2.326 s PASSED 0.248 s				
7 Then verify back and save buttons are visible AFTER_STEP - stepdefinitions. Hooks Class. add Screenshot (io. cucumber.java. Scenario) PASSED 0.248 s	6	And click on add button to create the scheme master record	PASSED	6.962 s
7 Then verify back and save buttons are visible PASSED 2.326 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.248 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.899 s
7 Then verify back and save buttons are visible AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.248 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.248 s		Ann		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.248 s	7	Then verify back and save buttons are visible	PASSED	2.326 s
screenshot			PASSED	0.248 s
		screenshot	\neg	

#	Step / Hook Details	Status	Duration
	No 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		
8	And verify description field should be mendatory and user can able to pass the data in it	PASSED	1.156 s
	AFTER STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.313 s
	screenshot		
	*** SECTION *** OF TAX		
9	And verify product type should be non mendatory field and user can able to choose the product type	FAILED	12.213 s
	org.openga.selenium.TimeoutException: Expected condition failed: waiting for visibility of Proxy element for: DefaultElementLocator 'By.xpath: (//ion-select[@aria-label='Select, Product Type ")][1]' (tried for 10 second(s) with 3000 milliseconds interval) at org.openga.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:263) at org.openga.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:231) at helper.WaitHelper.waitForElementToVisibleWithFluentWait.java:231) at stepdefinitions.ULS_SchemeMasterSteps. verify_product_type_should_be_non_mendatory_field_and_user_can_able_to_choose_the_product_type(ULS_SchemeMasterSteps.java:187) at ?.verify product_type should be_non_mendatory_field_and_user_can_able_to_choose_the_product_type(file:///C:/Users/ININDC00073/git/) AzentioULS/Kamala_Priya_AzentioULS-Framework/s/src/test/java/features/ULS_SchemeMaster.feature:16) Caused by: org.openga.selenium.NoSuchElementException: no such element: Unable to locate element: ("method":"xpath","selector":"(//ion-select[@aria-label='Select, Product Type ")][1]"] (Session info: chrome=110.0.5481.177) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.0.0-re-1', revision: '056511cbda' System info: host: 'DESKTOP-PSK973U', ip: '10.200.4.85', os.name: 'Windows 10', os.arci: 'amd64', os.version: '10.0', java.version: '10.0'. java.version: '10.0'. java.version: '10.0'. java.version: '10.0.5481.177, chrome: ChromeDriver Command: [b7194342ef2fbaaeb993988cbd49cc9a, findElement {using=xpath, value=(//ion-select[@aria-label='Select, Product Type *')][1]]] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 110.0.5481.177, chrome: {chromedriverVersion: 110		

#	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.\$Proxy46.isDisplayed(Unknown Source)		
	at org.openqa.selenium.support.ui.ExpectedConditions.elementlfVisible(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.ULS_SchemeMasterSteps.		
	verify_product_type_should_be_non_mendatory_field_and_user_can_able_to_choose_the_product_type(ULS_SchemeMasterSteps.java:187)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:578)		
	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.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:578)		
	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)		

#	Step / Hook Details	Status	Duration
	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.invokeTestMethodWorker.java:128) at java.base/java.util.ArrayList.forEach(ArrayList.java:1511) at org.testng.TestRunner.privateRun(TestRunner.java:794) at org.testng.SuiteRunner.run(TestRunner.java:377) at org.testng.SuiteRunner.runTest(SuiteRunner.java:371) at org.testng.SuiteRunner.runSequentially(suiteRunner.java:332) at org.testng.SuiteRunner.run(SuiteRunner.java:276) at org.testng.SuiteRunner.run(SuiteRunner.java:276) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:53) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96) at org.testng.TestNg.runSuitesSequentially(TestNg.java:1122) at org.testng.TestNg.runSuitesLocally(TestNg.java:1134) at org.testng.TestNg.runSuitesCestNg.java:1063) at org.testng.TestNg.runSuitesCestNg.java:1063) at org.testng.restNg.runCestNg.java:1031) at org.testng.remote.AbstractRemoteTestNg.fun(AbstractRemoteTestNg.java:251) at org.testng.remote.RemoteTestNg.min(RemoteTestNg.java:77) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.533 s
	screenshot ARRIVO AR		
	Marcon M		
10	And verify product sub type should be mendatory field and user can able to choose the product sub type dropdown	SKIPPED	0.000 s
11	And verify loan currency drop down should be mendatory and user can able to select the data from the drop down	SKIPPED	0.001 s
12	And verify Indexation Currency field should be non mendatory and user can able to select the drop down	SKIPPED	0.000 s
13	And verify valid from calendar field field should be mendatory and user can able to slecet the date	SKIPPED	0.002 s
14	And verify valid to date calendar field should be mendatory and user can able to slecet the to date	SKIPPED	0.000 s
15	And verify min finance amount text box field should me mendatory and user can able to pass the data in it	SKIPPED	0.000 s
16	And verify max finance amount text box field should be mendatory and user can able to pass the data in it	SKIPPED	0.000 s
17	And verify Min Tenor In months text box field should be mendatory user can able to pass the data in it	SKIPPED	0.000 s
18	And verify Max Tenor In months Text box field should be mendatory user can able to pass the data in it	SKIPPED	0.001 s
	,		1

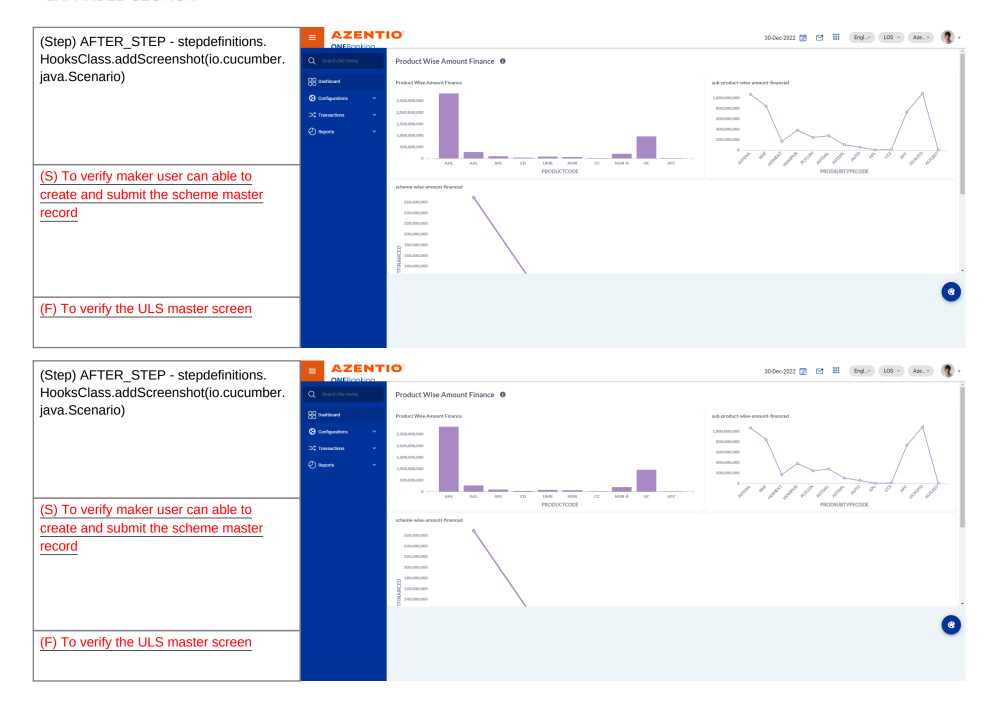
#	Step / Hook Details	Status	Duration
19	And Verify Repayment Type field should be mendatory user can able to choose the data	SKIPPED	0.000 s
20	And verify flat reducing drop down field should be mendatory user can able to slecet the data	SKIPPED	0.000 s
21	And verify int Amortization method field should be non mendatory and user can able to select the data	SKIPPED	0.000 s
22	And verify compute installment on field should be mendatory and user can able to slecet the data from the dropdown	SKIPPED	0.000 s
23	And verify inst due method field should be mendatory user can able to slect the data in drop down	SKIPPED	0.000 s
24	And verify verify LPC grace period field should be non mendatory and user can able to fill the data in it	SKIPPED	0.000 s
25	And verify principal Repayment Frequency field should be mendatory user can able to select the data from the drop down	SKIPPED	0.001 s
26	And verify intereset repayment frequency field should be non mendatory user can able to select the data from drop down	SKIPPED	0.000 s
27	And verify inst rounding logic field should be mendatory and user can able pass the data in it	SKIPPED	0.000 s
28	And verify Loan Eligibility Calc field should be mendatory and user can able to select the data from the drop down	SKIPPED	0.000 s
29	And verify Reamrk field should be non mendatory user can able to enter the reamrk in it	SKIPPED	0.000 s
30	And verify include co applicant INC field should be mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
31	And verify include GuarantorInc field should be mendatory and user can able to select the data from drop down	SKIPPED	0.002 s
32	And verify due period required field should be mendatory and user can able to select the data from drop down	SKIPPED	0.000 s
33	And verify max co applicans field should be non mendatory and user can able to pass the data in it	SKIPPED	0.001 s
34	And verify max guarantors field should be non mendatory user can able pass the data in it	SKIPPED	0.002 s
35	And verify inst commence field should be mendatory user can able to slecet the data from the drop down	SKIPPED	0.000 s
36	And verify days in year field should be mendatory user can able to select the data from dropdown	SKIPPED	0.000 s
37	And verify multiple disburs tranch allowed field should be mendatory and user can able to slecet the data from the dropdown	SKIPPED	0.000 s
38	And verify incluse income Dedu dept field should be non mendatory and user can able to select the data from dropdown	SKIPPED	0.000 s
39	And verify Round off field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
40	And verify round off value field should be non mendatory user can able to pass the data in the text box	SKIPPED	0.001 s
41	And verfy offer validity field should be non mendatory user can able to pass the data in the text box	SKIPPED	0.000 s
42	And verify appropriation code field should be mendatory user can able to slecet the data from the drop down	SKIPPED	0.000 s
43	And verify baloon allowed field should be non mendatory user can able to select the data from drop down	SKIPPED	0.000 s
44	And verify maximum Baloon percentage field should be mendatory user can able to pass the data in it	SKIPPED	0.000 s
45	And verify min IRR field should be non mendatory user can able to pass the dta in it	SKIPPED	0.000 s
46	And verify Max Irr field should be non mendatory and user can able to pass the data in it	SKIPPED	0.000 s
47	And verify pre owned asset should be non mendatory user can able to select the data from the drop down	SKIPPED	0.001 s
48	And verify Day count for Bpi field should be non mendatory and user can able to select the data from drop down	SKIPPED	0.000 s
49	And verify discount factor Rounding field should be non mendatory and user can able to pass the data in it	SKIPPED	0.000 s
50	And verify interest charging starts from field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
51	And verify MI Recovery field should be non mendatory user can able to select the data from the dropdown	SKIPPED	0.000 s
52	And verify BPI Recovery field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s

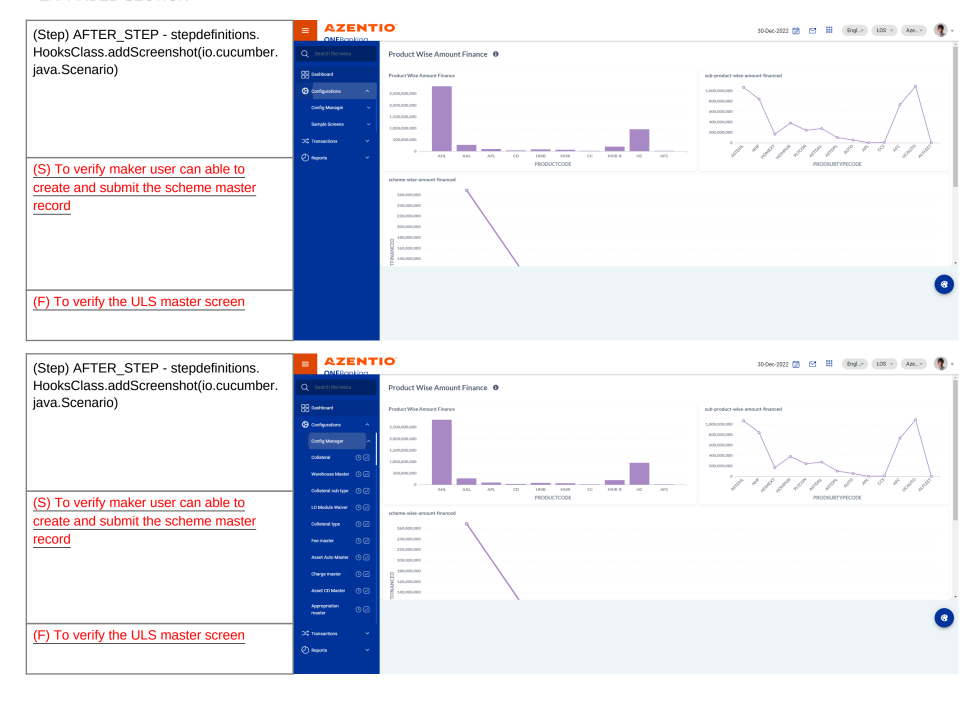
#	Step / Hook Details	Status	Duration
53	And verify installment recovery type field should be non mendatiry user can able to select the data from the drop down	SKIPPED	0.000 s
54	And verify rate type field should be non mendatory user can able to select the dta from drop down	SKIPPED	0.000 s
55	And verify initiate disc factory field should be non mendatory user can able to select the data from drop down	SKIPPED	0.000 s
56	And verify resch lockin text box should not be mendatory user can able to pass the data in text box	SKIPPED	0.000 s
57	And verify Max Resch In a year text box should be non mendatory user can able to pass the data in it	SKIPPED	0.000 s
58	And verify total resch Allowed text box should be non mendatory user can able to pass the data in it	SKIPPED	0.000 s
59	And verify Reschedulement Lock in starts field should be non mendatory user can able to slect the data from the drop down	SKIPPED	0.000 s
60	And verify bulk payment field should be mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
61	And verify No of Bulk payment in Year field should be non mendatory user can able to pass the data	SKIPPED	0.000 s
62	And verify bulk payment Lockin Period field should be non mendatory user can able to pass the data in it	SKIPPED	0.000 s
63	And verify bulk payment time interval field should be non mendatory user can able to enter the data	SKIPPED	0.000 s
64	And verify bulk payment Lock in starts from field should be non mendatory user can able to select the data teh data from drop	SKIPPED	0.000 s
	down		
65	And verify max bulk payment value field should be non mendatory user can able to enter the data in it	SKIPPED	0.000 s
66	And verify min bulkpayment value field should be non mandatory user can able to enter the data into it	SKIPPED	0.000 s
67	And verify immediate due date field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
68	And verify Min Bulk Payment Parameter field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
69	And verify max bulk payment parameter field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
70	And verify Fore closure Lockin field should be non mendatory user can able to enter the data in it	SKIPPED	0.001 s
71	And verify ForeClosure Lock in starts from field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
72	And verify min Rebate Parameter field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.001 s
73	And verify min Rebate Value field should be non mendatory user can able to fill the data in the text box	SKIPPED	0.000 s
74	And verify max Rebate parameter should be non mendatory user can able to select the data from drop down	SKIPPED	0.002 s
75	And verify max rebate value field should be non mendatory user can able to enter the data in it	SKIPPED	0.001 s
76	And verify interest holiday field should be non mendatory user can able to pass the data in it	SKIPPED	0.000 s
77	And verify principal holiday field should be non mendatory user can able to pass the data in it	SKIPPED	0.001 s
78	And verify Recomputation of profit field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
79	And verify Is Set up allowed field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
80	And verify max step up field should be non mendatory and user can able to fill the data in it	SKIPPED	0.000 s
81	And verify eligibility type field should be non mendatory user can able to select the data in it	SKIPPED	0.001 s
82	And verify PreEmi field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
83	And verify no of Pre EMI Installment should be non mendatory user can able to enter the data in it	SKIPPED	0.000 s
84	And verify is loan Transfer Allower field should be mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
85	Then verify user can able to save the scheme master record	SKIPPED	0.000 s
86	Then click on temp view of scheme master	SKIPPED	0.001 s

#	Step / Hook Details	Status	Duration
87	And select the first record	SKIPPED	0.000 s
88	And click on charge scheme sub screen	SKIPPED	0.003 s
89	Then click on add button in charge scheme sub menu	SKIPPED	0.000 s
90	And verify master charge drop down should be mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
91	And verify charge dropdown should be non mendatory user can able to select the dta from the drop down	SKIPPED	0.000 s
92	And verify calculation type field should be mendatory user can able to select the data from the drop down	SKIPPED	0.003 s
93	And verify falt amount field should be non mendatory user can able to enter the data in it	SKIPPED	0.000 s
94	And verify percentage text box should be non mendatory user can able to enter the data in it	SKIPPED	0.000 s
95	And verify calculated on field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
96	And verify RecPay field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
97	And verify Recfrom PayTo field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
98	And verify include in cust IRR field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
99	And verify inc in bank IRR field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
100	And verify level drop down should be non mendatory user can able to slect the data from the drop down	SKIPPED	0.000 s
101	And verify currency field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.001 s
102	And verify event field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
103	And verify data unit dropdown should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
104	And verify date value field should be non mendatory user can able to pass the data in it	SKIPPED	0.000 s
105	And verify charge count field should be non mendatory user can able to pass the data in it	SKIPPED	0.000 s
106	And verify accounting type field should be mendatory field should be mendaory user can able to select the data from the drop down	SKIPPED	0.001 s
107	And verify stage dropdown field should be non mendatroy user can able to select the data from the drop down	SKIPPED	0.012 s
108	And verify module dropdown field should be non mendatroy user can able to select the data from the drop down	SKIPPED	0.000 s
109	And verify remarks field should be non mendatory user can able to pass the data in it	SKIPPED	0.000 s
110	And save the charge scheme record	SKIPPED	0.000 s
111	Then click on temp view of scheme master	SKIPPED	0.000 s
112	And select the first record	SKIPPED	0.000 s
113	Then goto basic eligibility screen	SKIPPED	0.000 s
	Then click on add button in basic eligibility	SKIPPED	0.000 s
	And verify Eligibility type field should be non mendatory user can able to fill the data in it	SKIPPED	0.000 s
116	And verify Eligibility field should be mendatory user can able to fill the data in it	SKIPPED	0.000 s
117	And verify Base field should be mendatory and user can able to fill the data inside the text box	SKIPPED	0.000 s
118	And verify Income To be Used field should be mendatory user can able to select the data from drop down	SKIPPED	0.000 s
119	And verify Rule drop down field should be non mendatory user can able to slect the datafrom the drop down	SKIPPED	0.000 s
120	Then save the eligibility record	SKIPPED	0.000 s

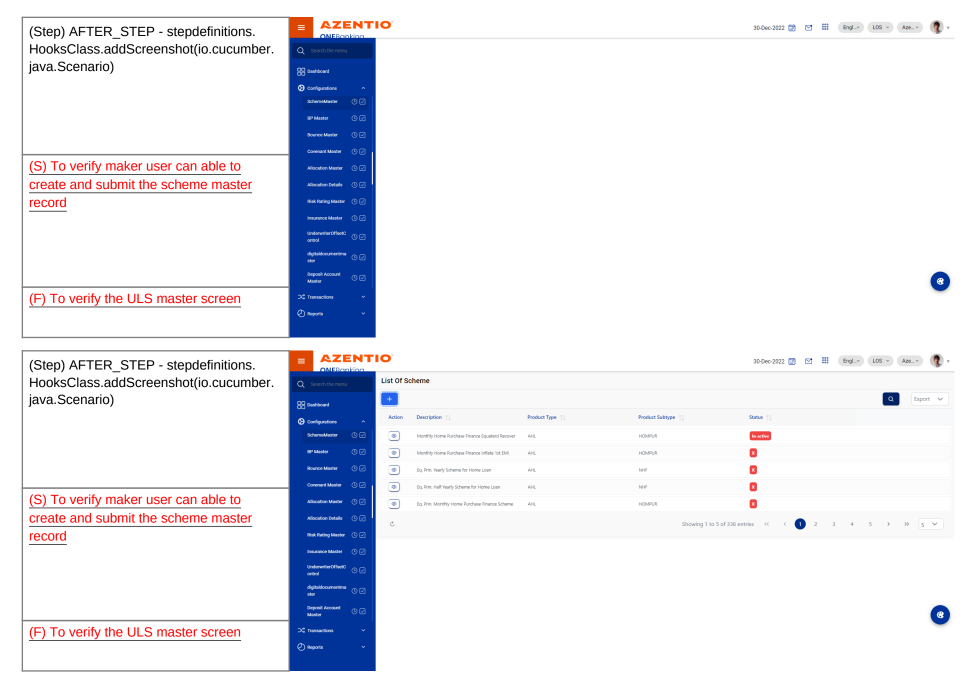
DETAILED SECTION -- 12 --

#	Step / Hook Details	Status	Duration
121	Then click on temp view of scheme master	SKIPPED	0.000 s
122	And select the first record	SKIPPED	0.000 s
123	Then goto verification screen	SKIPPED	0.000 s
124	And click on add button to create the verification record	SKIPPED	0.000 s
125	And veirfy verification stage field should be mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
126	And verify rule field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
127	Then save the verification Record	SKIPPED	0.000 s
128	Then click on temp view of scheme master	SKIPPED	0.000 s
129	And select the first record	SKIPPED	0.000 s
130	Then goto valuation screen to add the data	SKIPPED	0.000 s
131	Then click on add button to add the valuation data	SKIPPED	0.000 s
132	And verify asset type field should be mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
133	And verify valuation rule field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.002 s
134	And verifynumber of valuation field should be mendatory user can able to fill the data inside the text box	SKIPPED	0.000 s
135	And save the valuation record	SKIPPED	0.000 s
136	Then click on notification in schemeMaster module	SKIPPED	0.000 s
137	And select the record from the notification list	SKIPPED	0.000 s
138	Then submit the record from the maker stage	SKIPPED	0.000 s

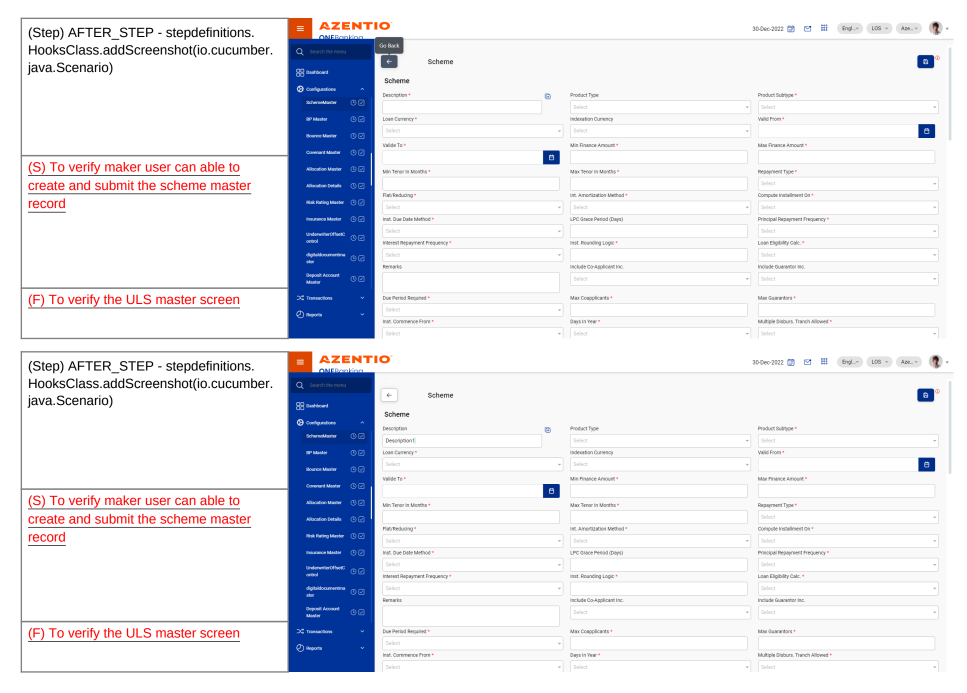




EXPANDED SECTION -- 15 --



EXPANDED SECTION -- 16 --



EXPANDED SECTION -- 17 --

