

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check the functionality of Covenant Master	1	0	1	0	29.657 s

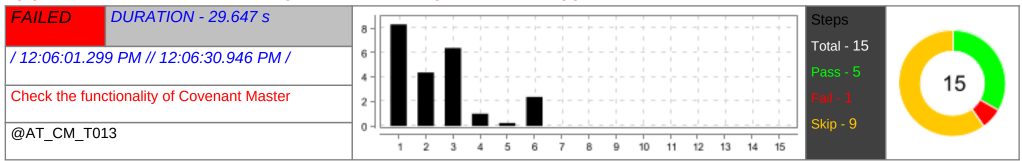


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the functionality of Covenant	Covenant Master - To verify the functionality of list view	15	5	1	9	29.647 s
	Master	approved records					

(F)- Check the functionality of Covenant Master

FAILED	DURATION - 29.657 s	Scenarios		Steps	
		Total - 1		Total - 15	
/ 12:06:01.289 F	PM // 12:06:30.946 PM /	Pass - 0	1	Pass - 5	15
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 9	

(S)- Covenant Master - To verify the functionality of list view approved records



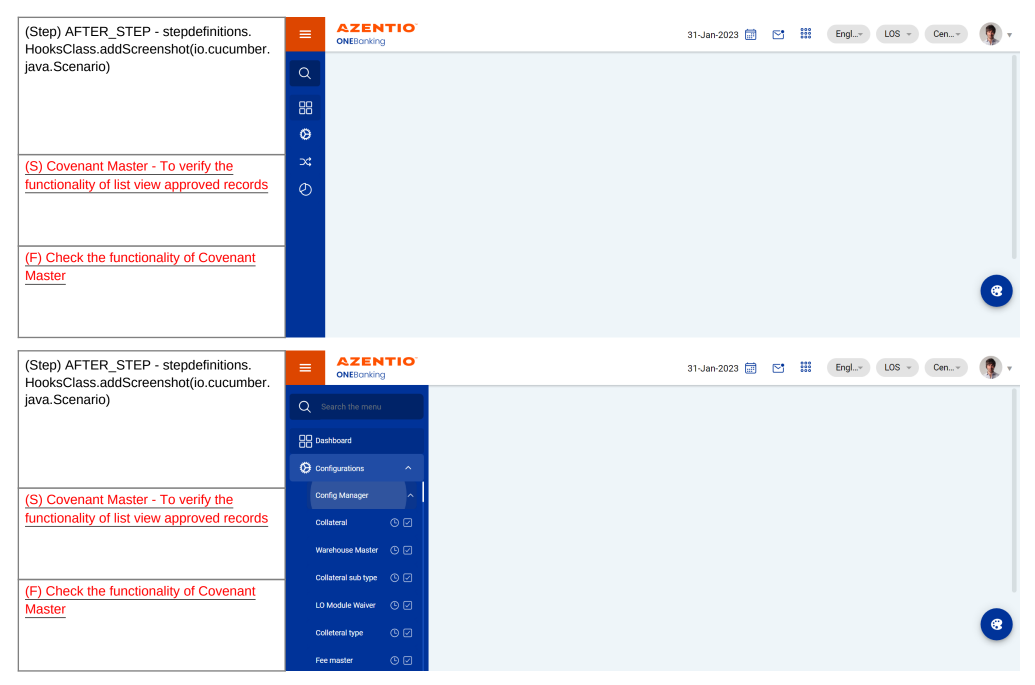
#	Step / Hook Details	Status	Duration
1	Given User launch the kuls application	PASSED	8.321 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.815 s
	screenshot		
	AZENTIO TOTAL		
2	Then select data set ID for covenant master testcase013	PASSED	4.375 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.046 s
	screenshot		
	AZENTIO COMM		
3	And User Login as maker	PASSED	6.376 s

#	Step / Hook Details	Status	Duration
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.250 s
	screenshot		
	Particle Partic		
4	Then user should navigate to covenant master	PASSED	1.004 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.288 s
	screenshot]	
	Part Comment C		
5	And click on approved records button of covenant master	PASSED	0.239 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.577 s
	screenshot		
	ARMO PARADO DE SE		
6	Then verify add button should allow to create new record in covenant master	FAILED	2.374 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <button _ngcontent-rtg-c537="" class="p-element p-button-secondary p-button-sm p-button-raised w-70 cmnbtn p-button p-component p-button-icon-only" icon="pi pi-arrow-left" iconpos="left" ng-reflect-icon="pi pi-arrow-left" ng-reflect-icon-pos="left" ng-reflect-text="Go Back" ng-reflect-tooltip-position="top" pbutton="" tooltipposition="top" type="button"> /button p-button p-component p-button-icon-only" ng-reflect-icon="pi pi-arrow-left" ng-reflect-icon-pos="left" ng-reflect-tooltip-position="top" ng-reflect-text="Go Back"> /button p-button p-component p-button-icon-only" ng-reflect-icon="pi pi-arrow-left" ng-reflect-icon-pos="left" ng-reflect-tooltip-position="top" ng-reflect-text="Go Back"> /button p-button p-component p-button-icon-only" ng-reflect-icon="pi pi-arrow-left" ng-reflect-icon-pos="left" ng-reflect-i</button>		

#	Step / Hook Details	Status	Duration
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/java.lang.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(WithCaller(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.bttpCommandExecutor.execute(HttpCommandExecutor.java:184) 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.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.invoke(NativeMethod) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:43) at java.base/java.lang.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/jak.nternal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/jak.proxy2.\$Proxy46.click(Unknown Source) at java.base/jak.proxy2.\$Proxy46.click(Unknown Source) at stepdefinitions.CovenantMaster.verify_add_button_should_allow_to_create_new_record_in_covenant_master(CovenantMaster.java:865) at ?verify add button should allow to create new record in covenant master(file:///C:/Users/iNINDC00091/git/Azentio_UL.S/ Devesh_ULS_03082023/Devesh_AzentioUL.SFramework_Exc		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.197 s
	screenshot		
7	Then verify search box should display matching record with matched data in covenant master	SKIPPED	0.000 s
8	Then verify search box should not display any record with mismatched data in covenant master	SKIPPED	0.000 s
9	Then click on export to pdf button system should download Pdf file in covenant master	SKIPPED	0.000 s
10	Then click on export to excel button system should download Excel file in covenant master	SKIPPED	0.000 s
11	Then verify the functionality of ID field system should display ID number of that record	SKIPPED	0.000 s
12	Then verify the functionality of Description field system should display description of that record	SKIPPED	0.000 s
13	Then verify the functionality of Covenant Type field system should display Covenant Type of that record	SKIPPED	0.000 s
14	Then verify the functionality of Frequency field system should display frequency of that record	SKIPPED	0.000 s
15	Then verify the functionality of Status field system should display Status of that record	SKIPPED	0.000 s

(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)		
(S) Covenant Master - To verify the functionality of list view approved records	AZENTIO` ONEBanking	User ID CONTINUE
(F) Check the functionality of Covenant Master		
(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)		
(S) Covenant Master - To verify the functionality of list view approved records	AZENTIO [®] ONEBanking	User ID CONTINUE
(F) Check the functionality of Covenant Master		

EXPANDED SECTION -- 8 -



EXPANDED SECTION -- 9 -

