

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check the Functionality of the GL1 Module	1	0	1	0	30.582 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the Functionality of the GL1	Check the created COA can be modified if GI entries are	8	7	1	0	30.576 s
	Module	passed for the parent being mapped or changed					

DETAILED SECTION -- 4 --

## **(F)-** Check the Functionality of the GL1 Module

FAILED	DURATION - 30.582 s	Scenarios		Steps	
		Total - 1		Total - 8	
/ 5:41:53.672 pr	m // 5:42:24.254 pm /	Pass - 0	1	Pass - 7	8
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

## (S)- Check the created COA can be modified if GI entries are passed for the parent being mapped or changed

FAILED	DURATION - 30.576 s		_								Steps	
/ 5:41:53.678	8 pm // 5:42:24.254 pm /	10									Total - 8	
	· · · · · · · · · · · · · · · · · · ·	5	 							-	Pass - 7	8
Check the Fu	nctionality of the GL1 Module										Fail - 1	
@KUBS_GL_	UAT_005_007	0	 	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>		Skip - 0	
			1	2	3	4	5	6	7	8		

#	Step / Hook Details	Status	Duration
1	Given User should go to the kubs url and login as a maker user	PASSED	11.013 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.263 s
	screenshot		
	#		
2	And user should navigate to accounting setup menu	PASSED	0.580 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.145 s
	screenshot		

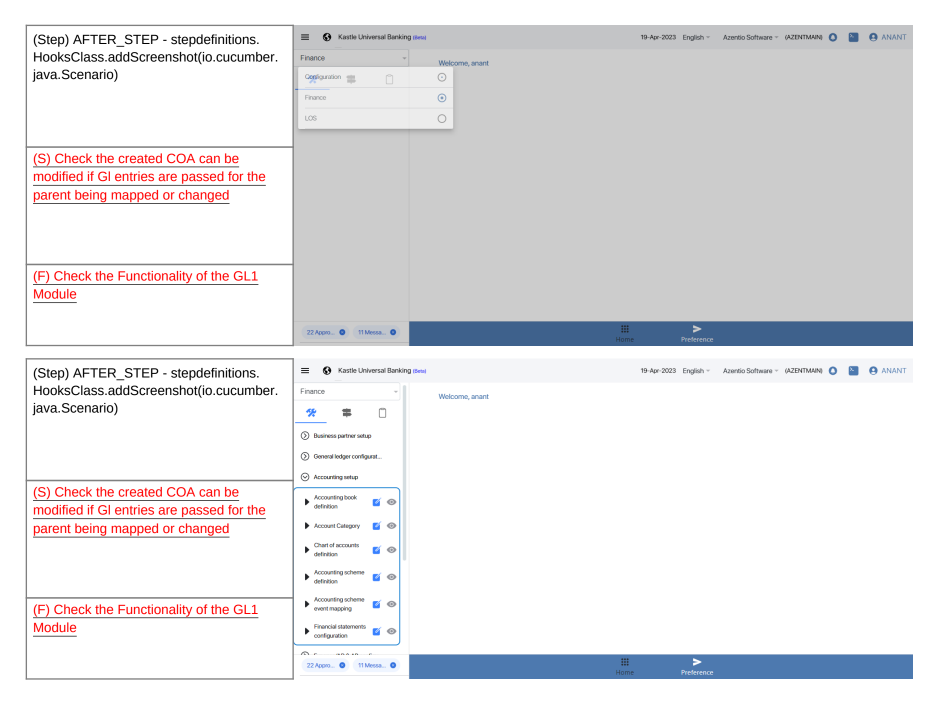
Then click on eye button of chart of accounts definition submenu	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  4 Then click on search button  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  5 Then search used parent COA code for which GL entries are passed  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  pASSED  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  Then click on pencil button to modify the COA  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.438 s  0.438 s  0.438 s				
screenshot  4 Then click on search button  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  5 Then search used parent COA code for which GL entries are passed  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  Screenshot  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  PASSED  0.102 s	3	Then click on eye button of chart of accounts definition submenu	PASSED	0.191 s
### AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  ### AFTER_STEP - stepdefinitions. HooksClass.		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.438 s
4 Then click on search button PASSED 0.228 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  5 Then search used parent COA code for which GL entries are passed  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  6 Then click on pencil button to modify the COA  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.228 s  0.259 s  0.269 s  PASSED  0.152 s  0.152 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  Then search used parent COA code for which GL entries are passed  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  Then click on pencil button to modify the COA  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  0.259 s  0.269 s  0.152 s		Pulmana of the control of the contro		
screenshot  Then search used parent COA code for which GL entries are passed  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  Then click on pencil button to modify the COA  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.102 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.343 s	4	Then click on search button	PASSED	0.228 s
5 Then search used parent COA code for which GL entries are passed  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  6 Then click on pencil button to modify the COA  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.269 s  0.152 s  0.152 s  0.102 s  0.102 s  0.343 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.259 s
Then search used parent COA code for which GL entries are passed  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  Then click on pencil button to modify the COA  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.269 s  0.152 s  0.152 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  6 Then click on pencil button to modify the COA  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.152 s  PASSED  0.102 s  PASSED  0.343 s		1		
Screenshot  6 Then click on pencil button to modify the COA  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.102 s  0.343 s	5	Then search used parent COA code for which GL entries are passed	PASSED	0.269 s
6 Then click on pencil button to modify the COA  AFTER_STEP - stepdefinitions. Hooks Class. add Screenshot (io. cucumber. java. Scenario)  PASSED  0.343 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.152 s
6 Then click on pencil button to modify the COA  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.102 s  0.343 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.343 s				
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.343 s	6	Then click on pencil button to modify the COA	PASSED	0.102 s
screenshot		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.343 s
		screenshot		

#	Step / Hook Details	Status	Duration
7	Then modify the COA details for which GL entries are passed	PASSED	0.249 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.191 s
	screenshot		
	State   Sta		
8	Then Save and check the modified record of used parent COA	FAILED	8.833 s
	org.openqa.selenium.ElementNotInteractableException: element not interactable: element has zero size (Session info: chrome=101.0.4951.54) 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: [3ab85138a0b87ec8a6363a6d41914ed8, clickElement fid=13b38e39-142f-4f9d-bfb7-c3f0457904d8] Capabilities {acceptinsecureCerts: false, browserName: chrome, browserVersion: 101.0.4951.54, chrome: (chromedriverVersion: 101.0.4951.41) (93c720db8323, userDatablic: C:UsersININDC-1VappDatalL), goog:chromeOptions: (debuggerAddress: localhost:54672), javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:54672/devtoo, se:cdpVersion: 101.0.4951.54, setWindowRect: true, strictFileInteractability: false, timeouts: (implicit: 0, pageLoad: 300000, script: 30000), unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:virtualAuthenticators: true) Element: [[ChromeDriver: chrome on WINDOWS] (3ab85138a0b87ec8a6363a6d41914ed8)] -> xpath: //body/div/div/div/div/div/div/g]] Session ID: 3ab85138a0b87ec8a6363a6d41914ed8 at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:490) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.odec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.eHttpCommandExecutor.execute(PiverCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(		

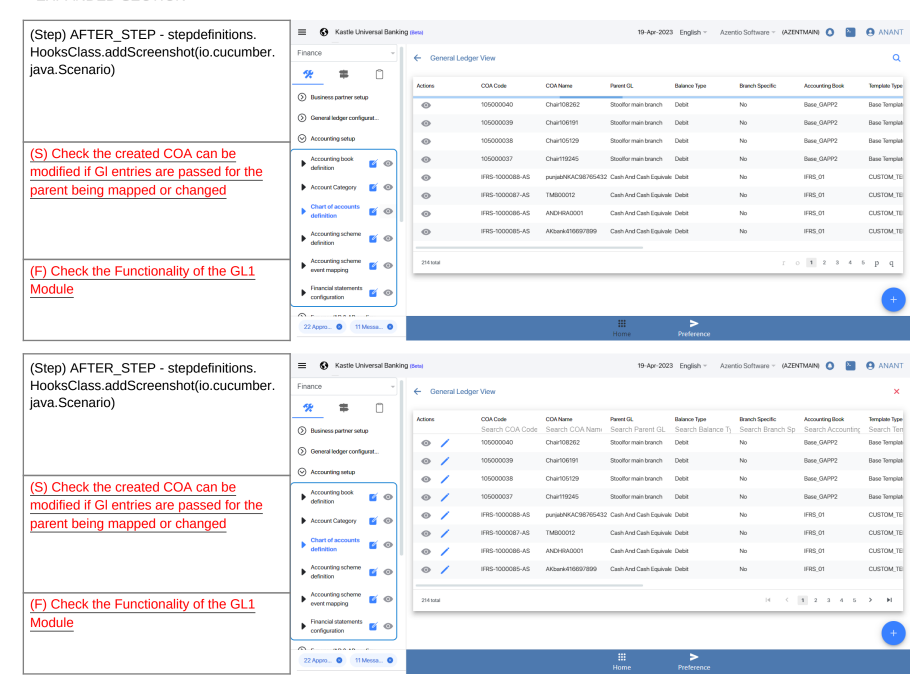
DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
	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.AccountingSetup_ChartOfAccountsDefinition. save_and_check_the_modified_record_of_used_parent_coa(AccountingSetup_ChartOfAccountsDefinition.java:275) at ?.Save and check the modified record of used parent COA(file:///C:/Users/inindc00075/git/AzentioAutomationFramework/AzentioAutomationFramework/src/test/java/features/GL1_UAT.feature:546) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot	PASSED	0.176 s
	***   ***		

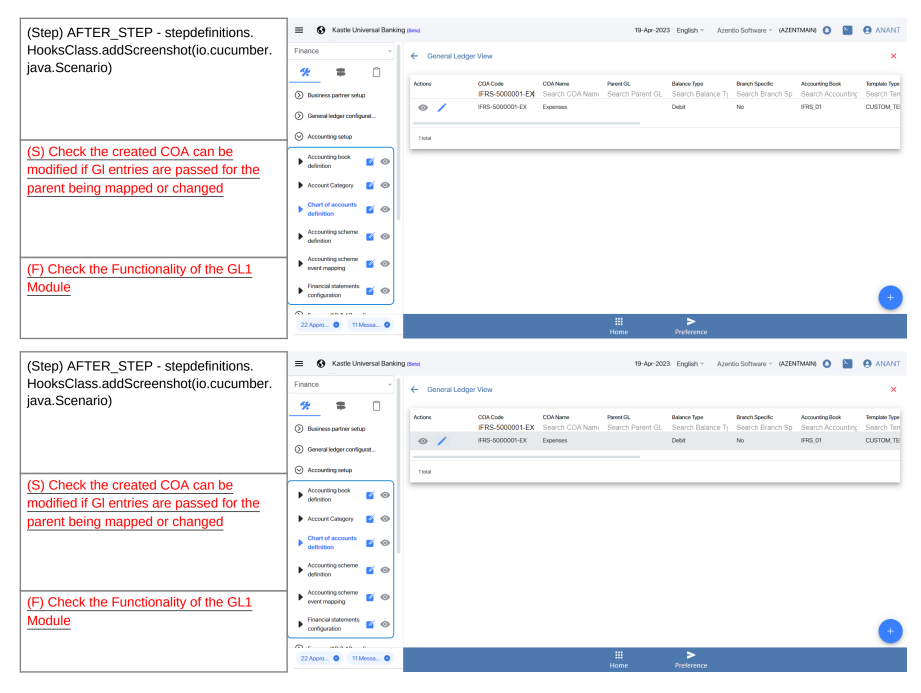
EXPANDED SECTION --- 8 --



**EXPANDED SECTION** 



EXPANDED SECTION -- 10 --



EXPANDED SECTION -- 11 --

