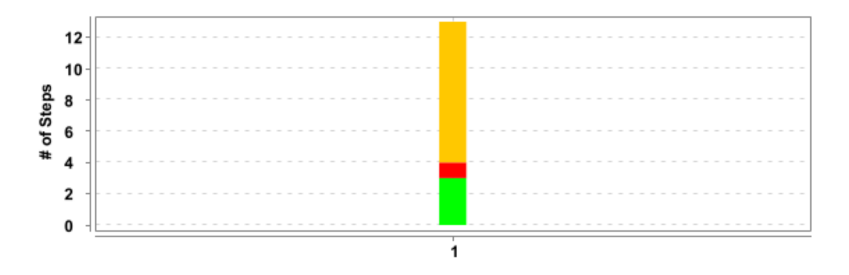
Start: Oct 14, 1:02:20.432 PM End: Oct 14, 1:03:06.446 PM **Duration: 46.014 s** Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 3 SKIPPED - 0 SKIPPED - 0 SKIPPED - 9 13 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 80 20 20 80 80 90 90 10 23 % 100 100

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To verify user is able to view Application Details tab at Contract signing	1	0	1	0	46.014 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To verify user is able to view	To verify the availability of Application Details tab under	13	3	1	9	46.010 s
	Application Details tab at Contract *	Contract signing stage					

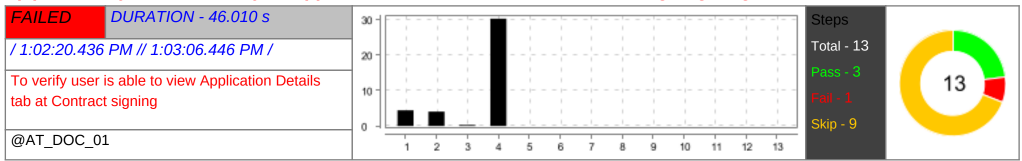
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION

(F)- To verify user is able to view Application Details tab at Contract signing

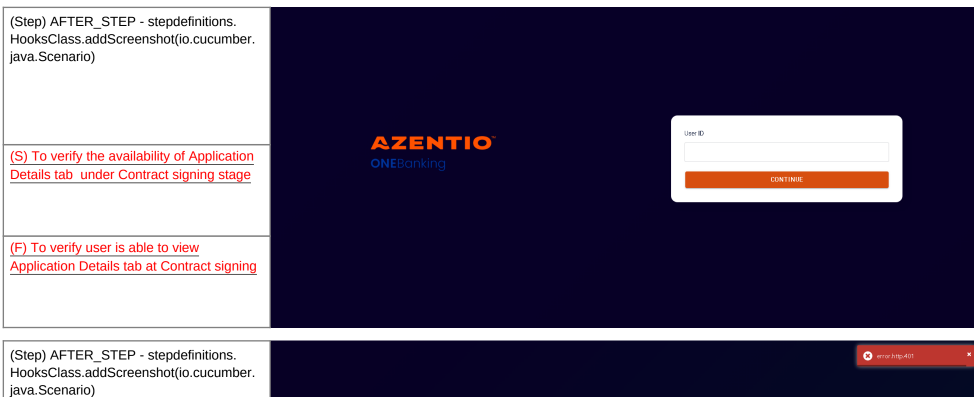
FAILED	DURATION - 46.014 s	Scenarios		Steps	
		Total - 1		Total - 13	
/ 1:02:20.432 PN	M // 1:03:06.446 PM /	Pass - 0	1	Pass - 3	13 🚪
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 9	

(S)- To verify the availability of Application Details tab under Contract signing stage



#	Step / Hook Details	Status	Duration
1	Given navigate the IJARA URL2	PASSED	4.413 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.307 s
	screenshot		
	+ AZENTIO		
2	And login with valid credentials2	PASSED	4.053 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.419 s
	screenshot		
	AZENTIO AZENTIO Management Management		

#	Step / Hook Details	Status	Duration
3	And User get the test data for test case AT_DOC_01	PASSED	0.277 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.479 s
	screenshot		
	AZENTIO AZE		
4	And User click the module name dropdown in ULS application for Application Details at Contract Signing Stage	FAILED	30.258 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of null (tried for 30 second(s) with 1 milliseconds interval) Build info: version: '4.11.0', revision: '040bc5406b' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java. version: '17.0.7' Driver info: driver.version: unknown at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:262) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230) at helper.WaitHelper.waitForElementwithFluentwait(WaitHelper.java:103) at stepdefinitions.ApplicationDetails_ContractSigning. user_click_the_module_name_dropdown_in_uls_application_for_application_details_contract_signing_stage(ApplicationDetails_ContractSigning.java:66) at ?.User click the module name dropdown in ULS application for Application Details at Contract Signing Stage(file:///C:/Users/ININDC00627/git/ULS_ljarah_Tauqeer/KULS_Sankar/src/test/java/features/ApplicationDetails_ContractSigning.feature:8) * Not displayable characters are replaced by '?'.		
5	And User select the module name as LOS1 in ULS application for Application Details at Contract Signing Stage	SKIPPED	0.000 s
6	And User click the Mail box in ULS application for Application Details at Contract Signing Stage	SKIPPED	0.000 s
7	And User click the Search button under inbox for Application Details at Contract Signing Stage	SKIPPED	0.000 s
8	And User search the Ref id under inbox for Application Details at Contract Signing Stage	SKIPPED	0.000 s
9	And User click the Entitle button under inbox for Application Details at Contract Signing Stage	SKIPPED	0.000 s
10	And user click on the next button	SKIPPED	0.000 s
11	And user click on doc details under contract signing stage	SKIPPED	0.000 s
12	And user click on the view button under document details at contract signing stage	SKIPPED	0.000 s
13	And user verify the fields under document details tab at contract signing stage	SKIPPED	0.000 s



(S) To verify the availability of Application Details tab under Contract signing stage

(F) To verify user is able to view Application Details tab at Contract signing

