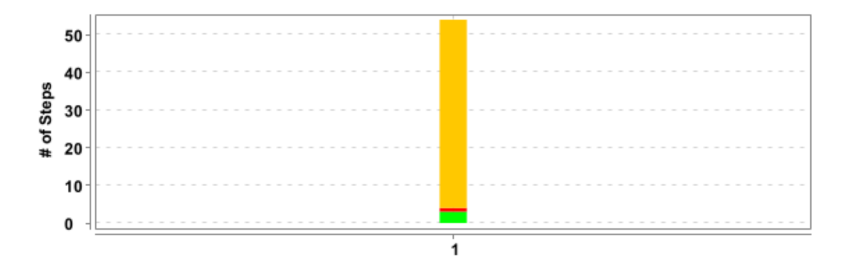


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To test the dept details screen	1	0	1	0	28.342 s



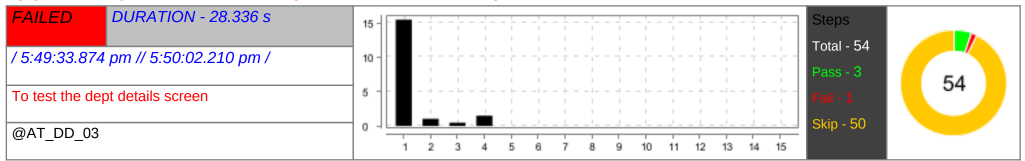
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To test the dept details screen	To verify user can able to update the customer dept details	54	3	1	50	28.336 s
		screen with valid data					

**DETAILED SECTION** 

## (F)- To test the dept details screen

FAILED	DURATION - 28.342 s	Scenarios		Steps	
		Total - 1		Total - 54	
/ 5:49:33.868 pm	) // 5:50:02.210 pm /	Pass - 0	1	Pass - 3	54
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 50	

## (S)- To verify user can able to update the customer dept details screen with valid data



#	Step / Hook Details	Status	Duration
1	Given User Launch the KULS url for Transaction	PASSED	15.482 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.342 s
	screenshot		
	CONTRACTOR TO THE PROPERTY OF		
2	And click on mail box	PASSED	1.049 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.443 s
	screenshot		
	** SECTION *** OF THE TOTAL CONTRACT OF THE		

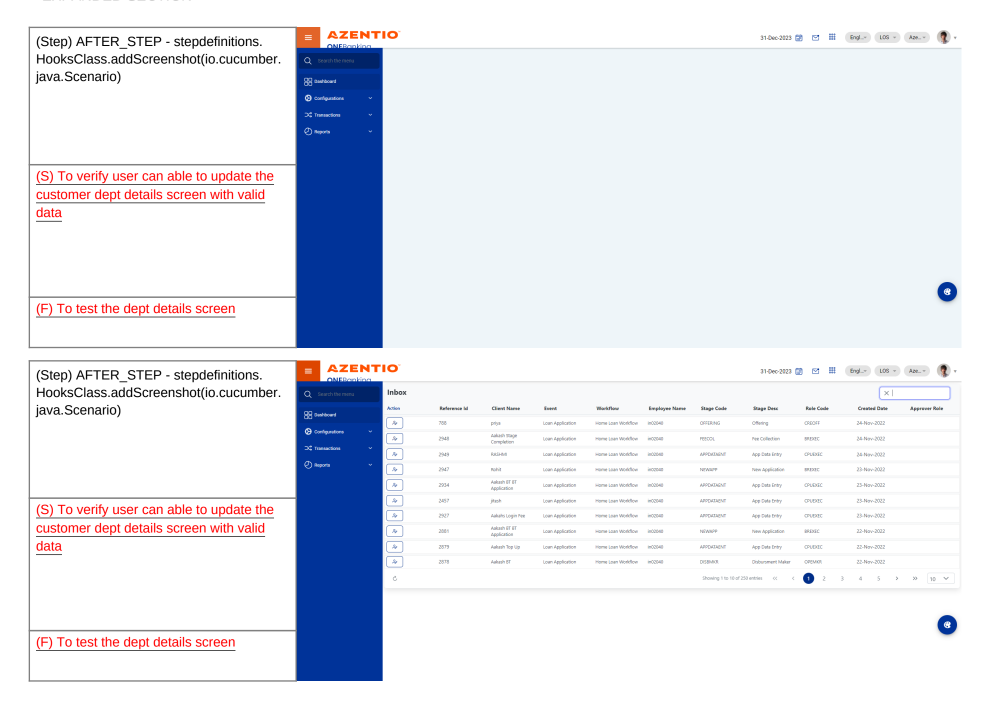
#	Step / Hook Details	Status	Duration
3	And search for app data entry record	PASSED	0.477 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.282 s
	screenshot		
	ASKNO		
4	And select the app data entry first record	FAILED	1.496 s
	java.lang.AssertionError: no such element: Unable to locate element: {"method":"xpath","selector":"//table//tr[5]//td[8]"} (Session info: chrome=106.0.5249.119) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element 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: [00ecb8c51f9f5713318d327000f3479a, findElement {using=xpath, value=//table//tr[5]//td[8]}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 106.0.5249.119, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883, userDataDir: C:UJsers\lin\lin\DC~1\AppData\lin\L}, goog:chromeOptions: {debuggerAddress: localhost:66370}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:65370/devtoo, se:cdpVersion: 106.0.5249.119, set\WindowRect: 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: 00ecb8c51f9f5713318d327000f3479a at org.testng.Assert.fail(Assert.java:99) at stepdefinitions.PropertyDetails_Steps.select_the_app_data_entry_first_record(PropertyDetails_Steps.java:83) at ?.select the app data entry first record(file:///C:/Users/inindc00075/git/Arshath_ULS/Arshath_AzentioULSFramework/src/test/java/features/ULS_CustomerDeptDetails.feature:64) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.312 s
	screenshot		
	A SENTO		
5	And user click on Customer Financials Tab	SKIPPED	0.000 s
6	And user click on First Record Edit Icon	SKIPPED	0.000 s
7	And click on add button in financial commitment	SKIPPED	0.000 s
8	And update the finance type dropdown fied	SKIPPED	0.000 s
9	And update the financial institution dropdown field	SKIPPED	0.000 s
10	And update the account number field	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
11	And update the sanction date calendar	SKIPPED	0.000 s
12	And update the sanction amount	SKIPPED	0.000 s
13	And update the interest rate percentage field	SKIPPED	0.000 s
14	And update the current principal balance field	SKIPPED	0.000 s
15	And update the tenure months field	SKIPPED	0.000 s
16	And update the maturity date field	SKIPPED	0.000 s
17	And update the installment amount field	SKIPPED	0.000 s
18	And update the amount considered field	SKIPPED	0.000 s
19	And update the currency field	SKIPPED	0.000 s
20	And update the remarks field	SKIPPED	0.001 s
21	And update the next due date calander field	SKIPPED	0.000 s
22	And update the collateral type field	SKIPPED	0.001 s
23	And update the closed date calander field	SKIPPED	0.000 s
24	And update the ferequency dropdown field	SKIPPED	0.000 s
25	And update the last payment amount field	SKIPPED	0.001 s
26	And update the last payment date calander field	SKIPPED	0.000 s
27	And update the product name field	SKIPPED	0.000 s
28	And update the last 24 cycle field	SKIPPED	0.001 s
29	And update the facility status dropdown field	SKIPPED	0.000 s
30	And update the remaining tenure months field	SKIPPED	0.000 s
31	And update the disbursement date alander field	SKIPPED	0.000 s
32	And update the NPA classification dropdown field	SKIPPED	0.000 s
33	And get the all the date inputs	SKIPPED	0.000 s
34	And save the updated record in customerfinancial commitment record	SKIPPED	0.000 s
35	And click on pencil icon in financial commitment list view record	SKIPPED	0.000 s
36	Then verify financial type field should get updated	SKIPPED	0.001 s
37	Then verify financial institution field should get updated	SKIPPED	0.000 s
38	Then verify account number field should get updated	SKIPPED	0.000 s
39	Then verify sanction amount field should get updated	SKIPPED	0.001 s
40	Then verify interest rate field should get updated	SKIPPED	0.000 s
41	Then verify current principal field should get updated	SKIPPED	0.000 s
42	Then verify tenure months field should get updated	SKIPPED	0.000 s
43	Then verify installment field should get updated	SKIPPED	0.001 s
44	Then verify amount considered field should get updated	SKIPPED	0.000 s

DETAILED SECTION --- 7 -

#	Step / Hook Details	Status	Duration
45	Then verify currency field should get updated	SKIPPED	0.000 s
46	Then verify remarks field should get updated	SKIPPED	0.000 s
47	Then verify collateral type field should get updated	SKIPPED	0.000 s
48	Then verify frequenc field should get updated	SKIPPED	0.000 s
49	Then verify last payment amount field should get updated	SKIPPED	0.000 s
50	Then verify product name field should get updated	SKIPPED	0.000 s
51	Then verify last 24 field should get updated	SKIPPED	0.000 s
52	Then verify facility status field should get updated	SKIPPED	0.000 s
53	Then verify remaining tenure field should get updated	SKIPPED	0.000 s
54	Then verify NPA clasification field should get updated	SKIPPED	0.000 s

**EXPANDED SECTION** 



**EXPANDED SECTION** 

