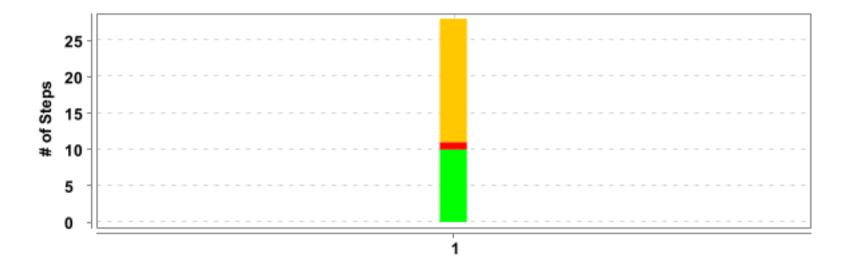
**Duration: 42.394 s** Start: Sep 20, 3:24:34.219 pm End: Sep 20, 3:25:16.613 pm Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 10 SKIPPED - 0 SKIPPED - 0 SKIPPED - 17 28 40 50 60 40 50 60 40 50 60 Pass % 70 30 Pass % 70 30 Pass % 70 20 80 20 20 80 80 90 90 10 35 % 100 100

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	check the functionality of Customer address details	1	0	1	0	42.394 s



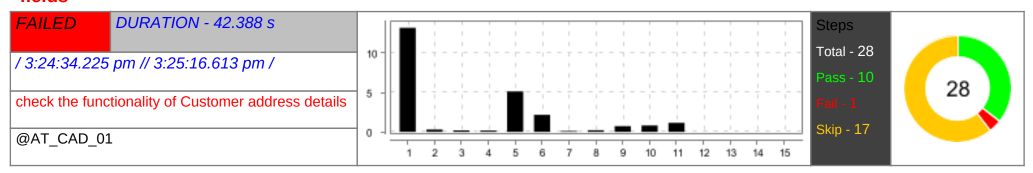
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	check the functionality of Customer	verify post clicking on Add button, the Customer Address	28	10	1	17	42.388 s
	address details	Information screen is getting open with all valid fields					

DETAILED SECTION -- 4 --

## (F)- check the functionality of Customer address details

FAILED	DURATION - 42.394 s	Scenarios		Steps	
		Total - 1		Total - 28	
/ 3:24:34.219 p	om // 3:25:16.613 pm /	Pass - 0	1	Pass - 10	28
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 17	

## (S)- verify post clicking on Add button, the Customer Address Information screen is getting open with all valid fields



#	Step / Hook Details	Status	Duration
1	Given User Launch the KULS url for Transaction	PASSED	13.211 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.394 s
	screenshot		
	TO SERVICE OF A P SOURCE OF A		
2	And user click on Inbox Icon	PASSED	0.294 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.408 s
	screenshot		

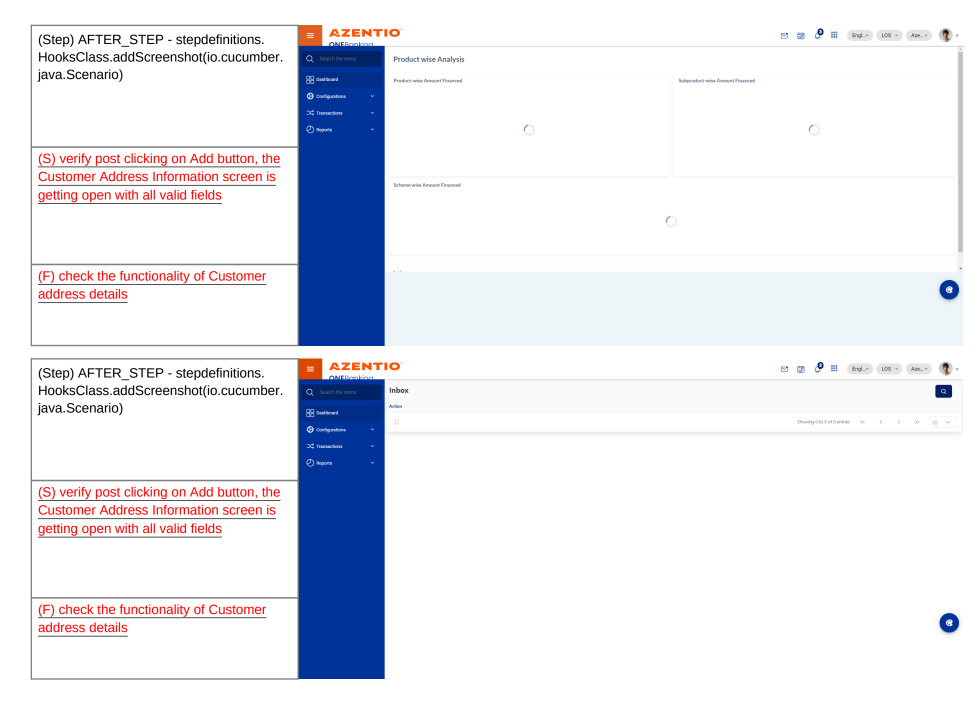
#	Step / Hook Details	Status	Duration
	Company of the second s		
3	And user click search icon	PASSED	0.182 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.244 s
	screenshot		
	## CASENDO  ## 10		
4	And user Enter Customer Address details Application ID	PASSED	0.166 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.208 s
	screenshot		
	## 1		
5	And user click on First record of Appdata Entry	PASSED	5.139 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.245 s
	screenshot	]	
	## OF THE CONTROL OF		
6	And user click on Additional customer Info Tab	PASSED	2.152 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.740 s
	screenshot	1	
	I .	<u> </u>	

A ATSUTION  1 OF MANUAL	
7 And user click on First Record Edit Icon PASSED	0.112 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED	1.737 s
screenshot	
A   A   A   A   A   A   A   A   A   A	
8 And user click on Address Information Add Icon PASSED	0.208 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED	1.030 s
screenshot	
# 2 5 500 00 00 00 00 00 00 00 00 00 00 00	
9 And user verify the Address Type field and Choose the value PASSED	0.724 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED	0.462 s
screenshot	
A SECONDO   If is P 9 100 100 100 100 100 100 100 100 100 1	
10 And user verify the Address status field and choose the value PASSED	0.812 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED	0.145 s
screenshot	

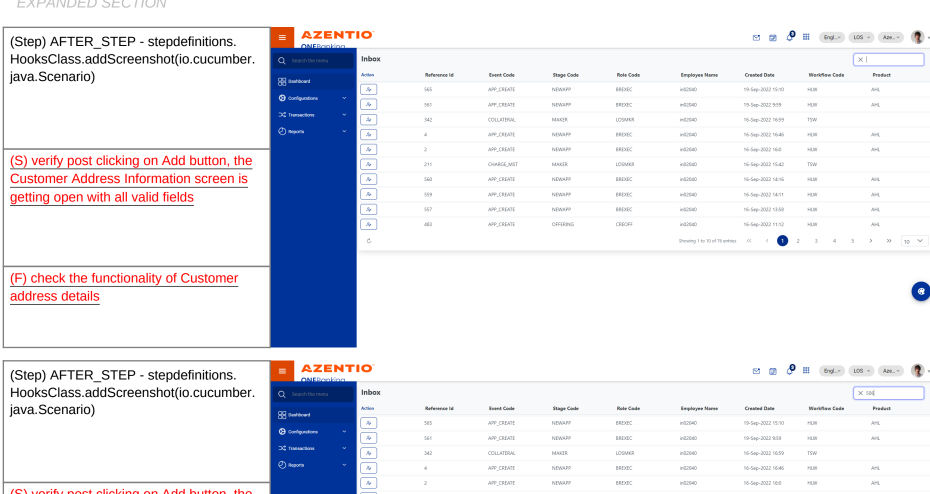
#	Step / Hook Details	Status	Duration
	CANCING  SERVICE  SER		
11	And user verify the Residental status field and choose the value	FAILED	1.140 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <i idaselled="false" ing-reflect-interface="popover" ng-reflect-cancel-text="CANCEL" ng-reflect-dasicaleled="false" ng-reflect-dasicaleled-false"="" ng-reflect-interface="popover" ng-reflect-multiple="false" ng-reflect-ng-reflect-ng-reflect-ng-ng-reflect-ng-ng-reflect-ng-ng-reflect-ng-ng-ng-ng-ng-ng-ng-ng-ng-ng-ng-ng-ng-<="" ng-reflect-placeholder="Select" ok"="" on-select_ngcontent-twt-c320=" ng-reflect-oktext=" td=""><td></td><td></td></i>		

DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
	at stepdefinitions.Customer_Address_Information. user_verify_the_residental_status_field_and_choose_the_value(Customer_Address_Information.java:86) at ?.user verify the Residental status field and choose the value(file:///C:/Users/inindc00075/git/Arshath_ULS/ Arshath_AzentioULSFramework/src/test/java/features/CustomerAddress_details.feature:14) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.171 s
	screenshot		
	A ADENTO  So S		
12	And user verify the Address Line 1 field and Enter the Vaue	SKIPPED	0.000 s
13	And user verify the Address Line 2 field and Enter the Vaue	SKIPPED	0.000 s
14	And user verify the country field and choose the value	SKIPPED	0.000 s
15	And user verify the District Name field and Enter the value	SKIPPED	0.000 s
16	And user verify the Zip code field and Enter the value	SKIPPED	0.000 s
17	And user verify the PO Box Number field and Enter the value	SKIPPED	0.000 s
18	And user verify the Mobile Number primary field and Enter the value	SKIPPED	0.000 s
19	And user verify the Duration of stay field and Enter the value	SKIPPED	0.000 s
20	And user verify the Latitude details of the address field and Enter the Value	SKIPPED	0.000 s
21	And user verify the Longtitude details of the address field and Enter the Value	SKIPPED	0.000 s
22	And user verify the LandMark field and Enter the Value	SKIPPED	0.000 s
23	And user verify the Occupancy date field and choose the date	SKIPPED	0.000 s
24	And user verify the Landlord name field and Enter the Value	SKIPPED	0.000 s
25	And user verify the Landlord Number field and Enter the value	SKIPPED	0.000 s
26	And user verify the Rent amount field and Enter the Value	SKIPPED	0.000 s
27	And user verify the Frequency of Rent field and choose the value	SKIPPED	0.000 s
28	And user click the Save the button	SKIPPED	0.000 s

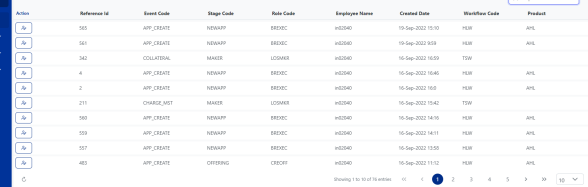


**EXPANDED SECTION** -- 10 --

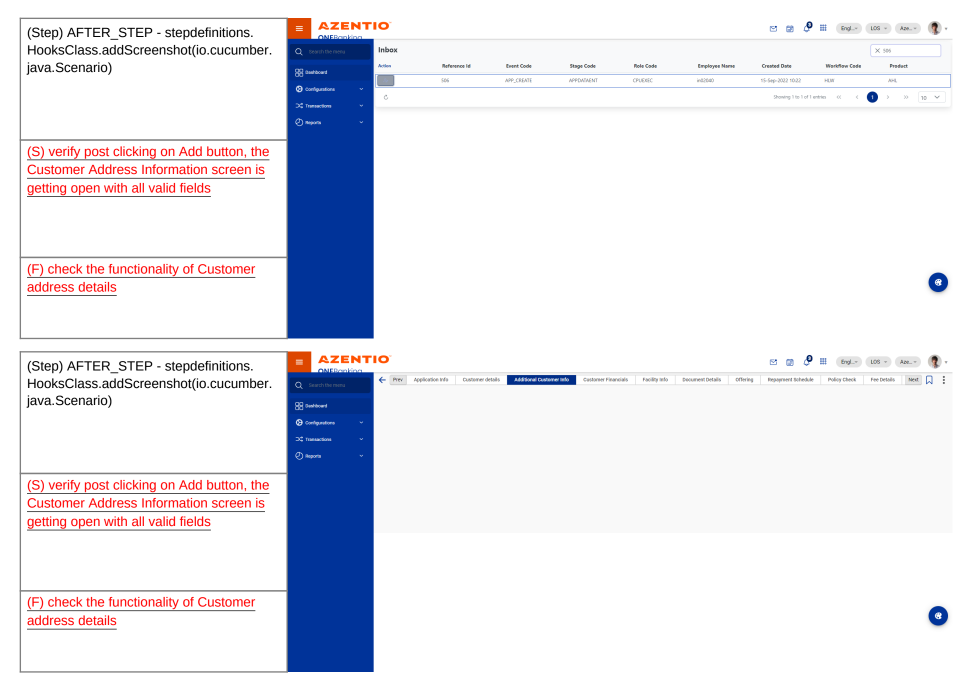


(S) verify post clicking on Add button, the Customer Address Information screen is getting open with all valid fields

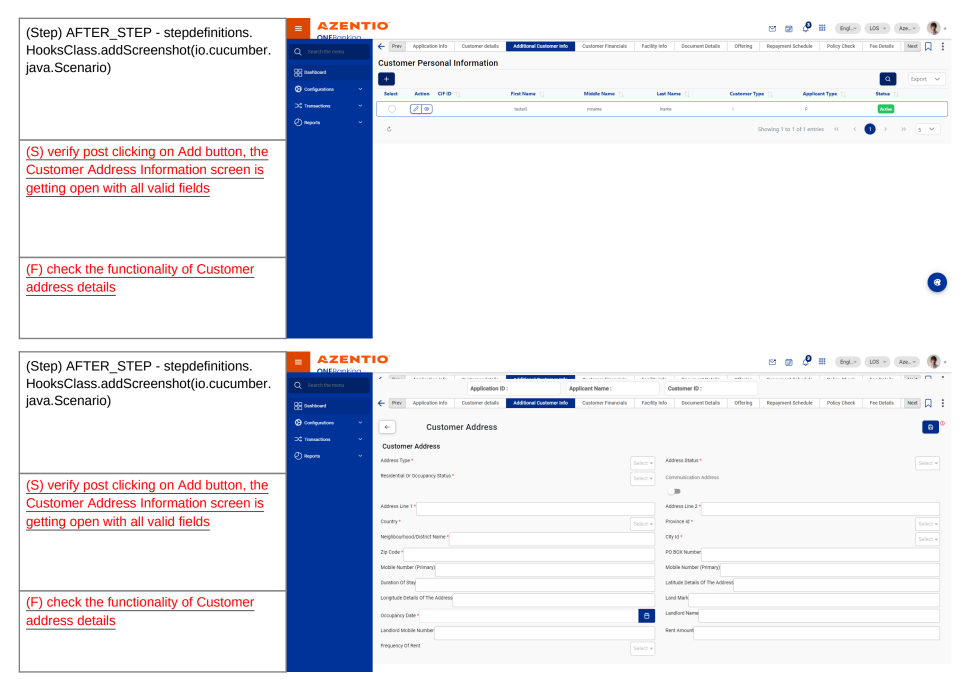
(F) check the functionality of Customer address details



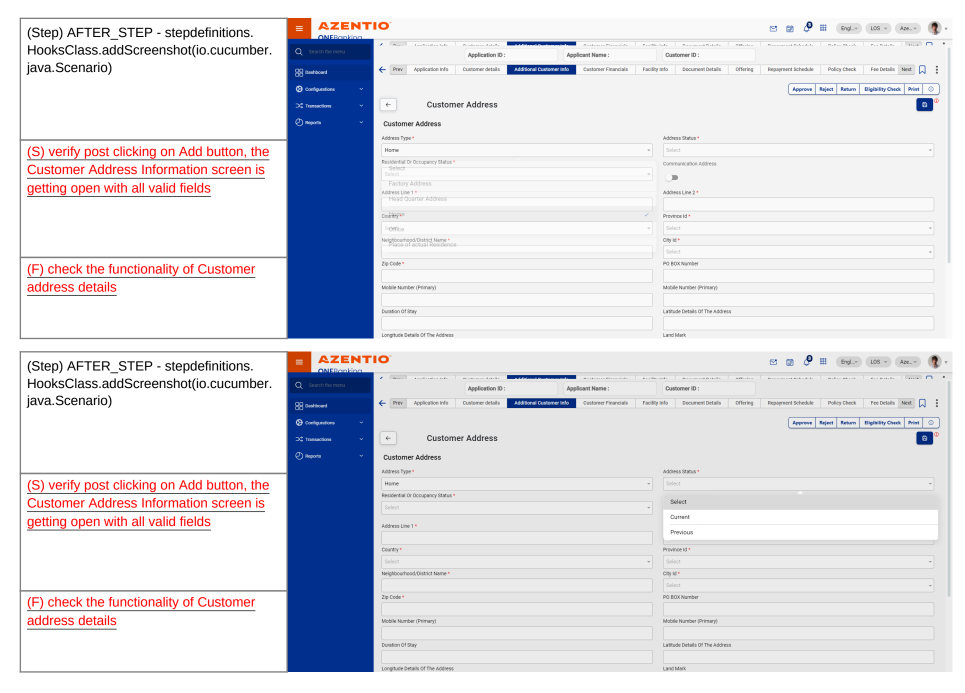




EXPANDED SECTION -- 12 --



EXPANDED SECTION -- 13 --



EXPANDED SECTION -- 14 --

