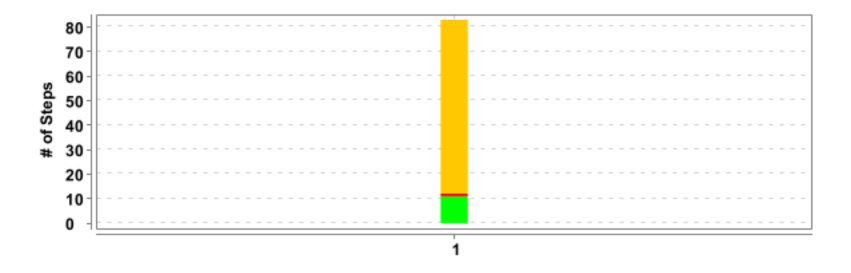
Duration: 39.747 s Start: Nov 28, 1:42:07.082 pm End: Nov 28, 1:42:46.829 pm Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 11 SKIPPED - 0 SKIPPED - 0 SKIPPED - 71 83 40 50 60 40 50 60 40 50 60 30 Pass % 70 Pass % 70 30 Pass % 70 20 80 20 20 80 80 90 90 10 13 % 100 100

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To test the property details tab	1	0	1	0	39.747 s

SCENARIOS SUMMARY



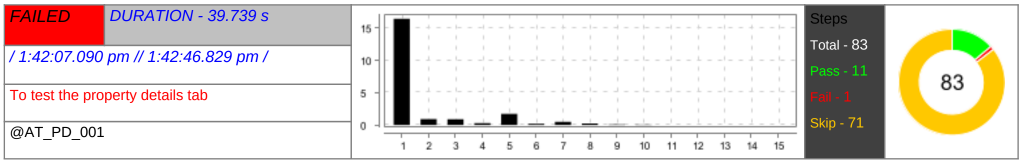
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To test the property details tab	To create the property details with valid data	83	11	1	71	39.739 s

DETAILED SECTION -- 4 --

(F)- To test the property details tab

FAILED	DURATION - 39.747 s	Scenarios		Steps	
		Total - 1		Total - 83	
/ 1:42:07.082 pm	n // 1:42:46.829 pm /	Pass - 0	1	Pass - 11	83
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 71	

(S)- To create the property details with valid data



#	Step / Hook Details	Status	Duration
1	Given User Launch the KULS url for Transaction	PASSED	16.406 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.924 s
	screenshot		
	TOTAL		
2	And click on mail box	PASSED	0.902 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.302 s
	screenshot		
	AZISATIO		

#	Step / Hook Details	Status	Duration
3	And search for app data entry record	PASSED	0.884 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.218 s
	STATE STAT		
4	And select the app data entry first record	PASSED	0.286 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.299 s
	A SENTO Sent 1		
5	And click on property detail record	PASSED	1.705 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.964 s
6	And click on add button in property details tab	PASSED	0.177 s
1	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.700 s
	screenshot		
	AZENTO		
7	Then verify property details is showing in the screen	PASSED	0.484 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.221 s
	screenshot		

#	Step / Hook Details	Status	Duration
	A REATY OF THE PROPERTY OF THE		
8	Then verify address details is showing in screen	PASSED	0.221 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.249 s
	screenshot		
	A PARTYCLE PARTYCL PARTYCLE PARTY		
9	Then verify charge details is showing in the screen	PASSED	0.074 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.254 s
	screenshot ***PASTIO*** ***PASTIO*** ***PASTIO*** ***PASTIO*** ***PASTIO*** ***PASTIO**		
10	Then verify construction details is showing in the screen	PASSED	0.053 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot +	PASSED	0.245 s
	Marker M		
11	And user update the Excelsheet Testdata for Property creation	PASSED	0.009 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.265 s
	screenshot		

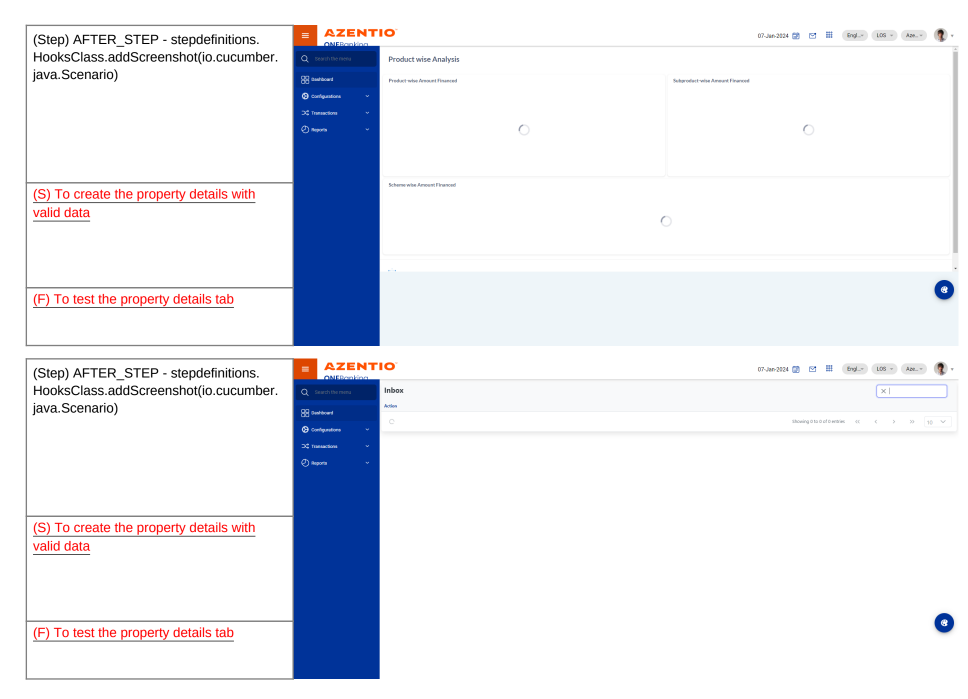
#	Step / Hook Details	Status	Duration
	CANADA PARAMANANA PARAMANANANANANANANANANANANANANANANANANAN		
12	Then verify security type field should be visisble and mandatory dropdown	FAILED	0.002 s
	Step undefined		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.211 s
	screenshot	1	
	ASSTOR INDICATE OF THE PROPERTY OF THE PROPER		
13	And user can able to select the data from the security dropdown	SKIPPED	0.000 s
14	Then verify property city field should be mandatory lookup	SKIPPED	0.000 s
15	And user can able to select the data from the property city field	SKIPPED	0.000 s
16	Then verify Type Of Transaction field should be mandatory lookup	SKIPPED	0.000 s
17	And user can able to select the data from the Type Of Transaction field	SKIPPED	0.000 s
18	Then verify Purchased from field should be mandatory lookup	SKIPPED	0.000 s
19	And user can able to select the data from the Purchased from field	SKIPPED	0.000 s
20	Then verify Property Type field should be mandatory lookup	SKIPPED	0.001 s
21	And user can able to select the data from the Property Type field	SKIPPED	0.000 s
22	Then verify APF Status field should be mandatory dropdown	SKIPPED	0.000 s
23	And user can able to select the data from the APF Status field	SKIPPED	0.000 s
24	Then verify Construction Status field should be mandatory dropdown	SKIPPED	0.001 s
25	And user can able to select the data from the Construction Status field	SKIPPED	0.000 s
26	Then verify Property Category field should be mandatory dropdown	SKIPPED	0.000 s
27	And user can able to select the data from the Property Category field	SKIPPED	0.001 s
28	Then verify Nature of Property field should be mandatory lookup	SKIPPED	0.000 s
29	And user can able to select the data from the Nature of Property field	SKIPPED	0.000 s
30	Then verify Occupancy Status field should be mandatory lookup	SKIPPED	0.000 s
31	And user can able to select the data from the Occupancy Status field	SKIPPED	0.000 s
32	Then verify name Of The Developer field should be mandatory lookup	SKIPPED	0.000 s
33	And user can able to select the data from the name Of The Developer field	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
34	Then verify Project field should be mandatory lookup	SKIPPED	0.001 s
35	And user can able to select the data from the Project field	SKIPPED	0.000 s
36	Then verify Building Details field should be mandatory lookup	SKIPPED	0.000 s
37	And user can able to select the data from the Building Details field	SKIPPED	0.000 s
38	Then verify Unit Details field should be mandatory lookup	SKIPPED	0.000 s
39	And user can able to select the data from the Unit Details field	SKIPPED	0.000 s
40	Then verify address line 1 field should be non mendatory text box	SKIPPED	0.000 s
41	And user can able to enter the data into the address line 1 input box	SKIPPED	0.000 s
42	Then verify address line 2 field should be non mendatory text box	SKIPPED	0.000 s
43	And user can able to enter the data into the address line 2 input box	SKIPPED	0.000 s
44	Then verify address line 3 field should be text box	SKIPPED	0.000 s
45	And user can able to enter the data into the address line 3 input box	SKIPPED	0.000 s
46	Then verify country field should be non mandatory lookup	SKIPPED	0.000 s
47	And user can able to select the data from the country field	SKIPPED	0.000 s
48	Then verify state field should be non mandatory lookup	SKIPPED	0.000 s
49	And user can able to select the data from the state field	SKIPPED	0.000 s
50	Then verify city field should be non mandatory lookup	SKIPPED	0.001 s
51	And user can able to select the data from the city field	SKIPPED	0.000 s
52	Then verify District Neighbourhood field should be non mandatory textbox	SKIPPED	0.000 s
53	And user can able to enter the data from into District Neighbourhood field	SKIPPED	0.000 s
54	Then verify pincode field should be non mandatory textbox	SKIPPED	0.000 s
55	And user can able to enter the data from into pincode field	SKIPPED	0.001 s
56	Then verify Type Of Charge field should be mandatory dropdown	SKIPPED	0.000 s
57	And user can able to select the data from the Type Of Charge field	SKIPPED	0.000 s
58	Then verify Name Of Charge Holder field should be non mandatory textbox	SKIPPED	0.000 s
59	And user can able to enter the data from into Name Of Charge Holder field	SKIPPED	0.000 s
60	Then verify Amount to the Charge Holder field should be non mandatory currency field	SKIPPED	0.001 s
61	And user can able to enter the data from into Amount to the Charge Holder field	SKIPPED	0.000 s
62	Then verify Measurement field should be mandatory dropdown	SKIPPED	0.001 s
63	And user can able to select the data from the Measurement field	SKIPPED	0.000 s
64	Then verify Approx Property Area field should be non mandatory textbox	SKIPPED	0.000 s
65	And user can able to enter the data from into Approx Property Area field	SKIPPED	0.000 s
66	Then verify Built Up Plot Area field should be non mandatory textbox	SKIPPED	0.000 s
67	And user can able to enter the data from into Built Up Plot Area field	SKIPPED	0.000 s

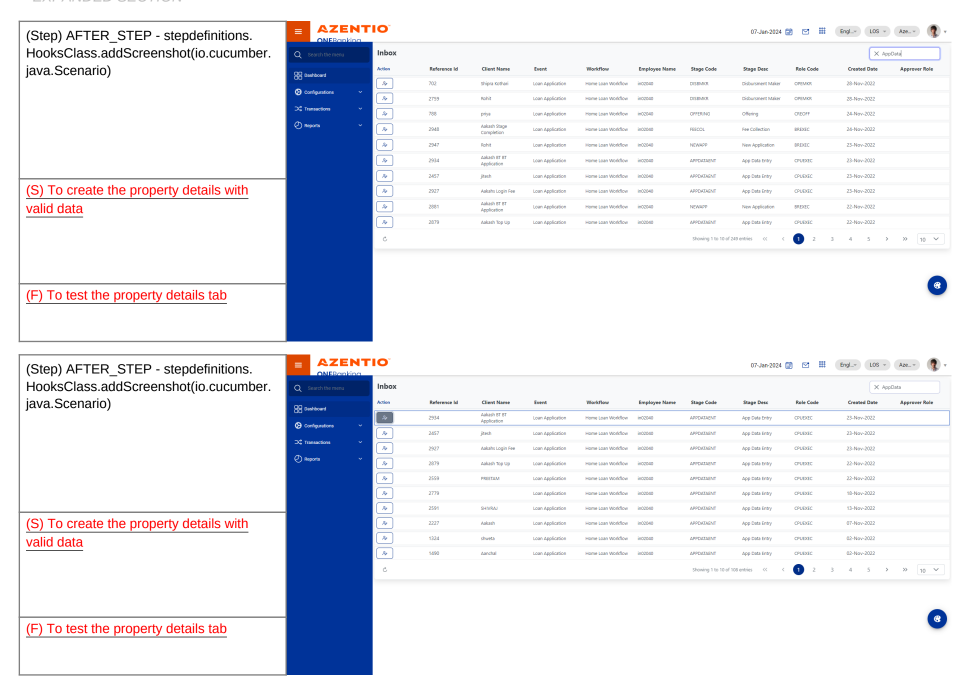
DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
68	Then verify Carpet Area field should be non mandatory textbox	SKIPPED	0.000 s
69	And user can able to enter the data from into Carpet Area field	SKIPPED	0.000 s
70	Then verify Property Management field should be non mandatory lookup	SKIPPED	0.000 s
71	And user can able to select the data from the Property Management field	SKIPPED	0.000 s
72	Then verify Year Of Construction field should be non mandatory calendar	SKIPPED	0.000 s
73	And user can able to select the date from the Year Of Construction field	SKIPPED	0.000 s
74	Then verify percentage of completion field should be non mandatory textbox	SKIPPED	0.000 s
75	And user can able to enter the data from into percentage of completion field	SKIPPED	0.000 s
76	Then verify Expected Completion Date field should be non mandatory calendar	SKIPPED	0.000 s
77	And user can able to select the date from the Expected Completion Date field	SKIPPED	0.002 s
78	Then verify Agreement Date field should be non mandatory calendar	SKIPPED	0.000 s
79	And user can able to select the date from the Agreement Date field	SKIPPED	0.001 s
80	Then verify Agreement Validity Date field should be non mandatory calendar	SKIPPED	0.000 s
81	And user can able to select the date from the Agreement Validity Date field	SKIPPED	0.000 s
82	And save the property details record	SKIPPED	0.000 s
83	Then verify record is saved in the system	SKIPPED	0.000 s

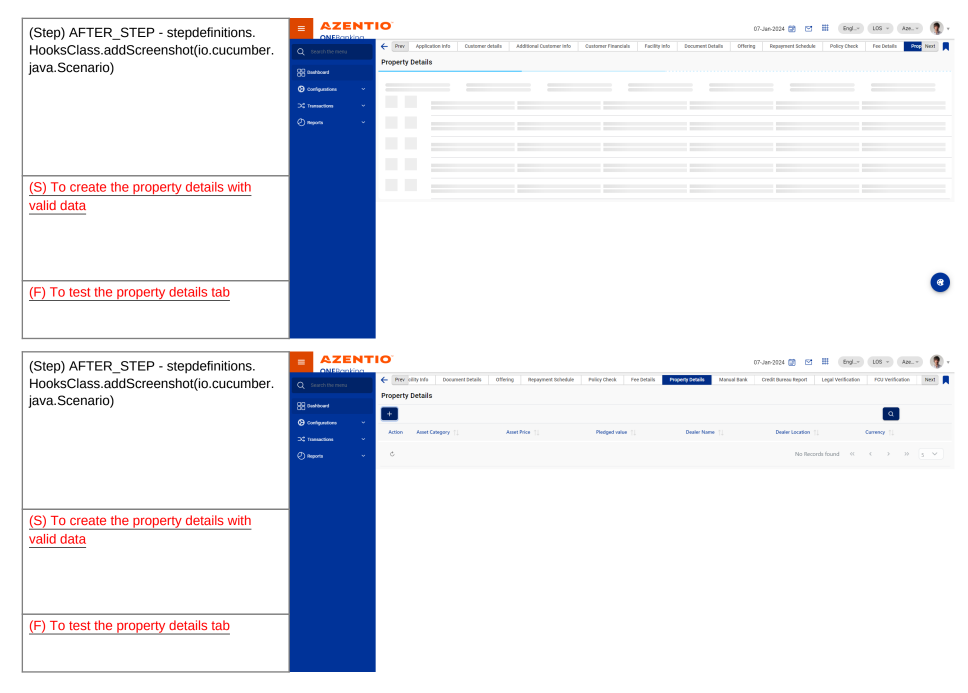
EXPANDED SECTION -- 10 --



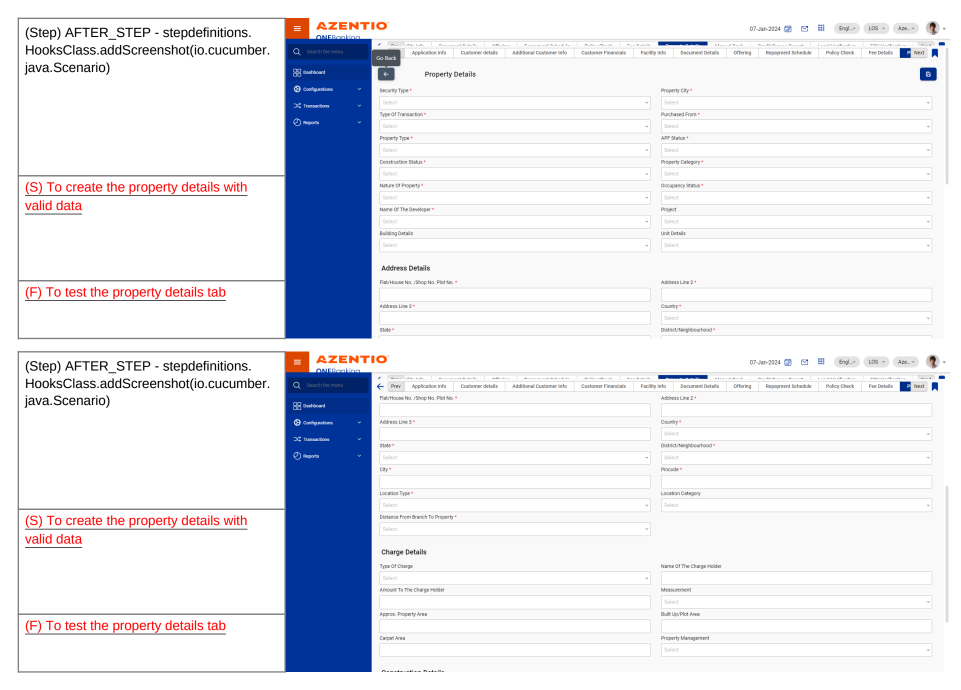
EXPANDED SECTION



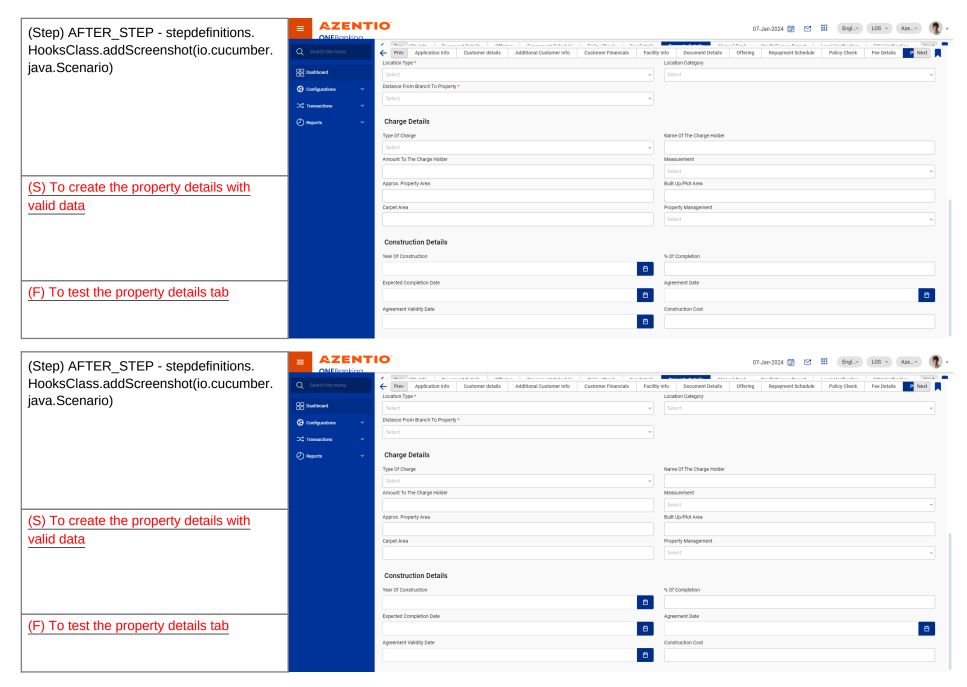
EXPANDED SECTION -- 12 --



EXPANDED SECTION -- 13 --



EXPANDED SECTION -- 14 --



EXPANDED SECTION -- 15 --

