

Cucumber Report

19-Sep-2022, 10:25:43 am

Start : Sep 19, 10:24:54.408 am

End : Sep 19, 10:25:40.296 am

Duration : 45.888 s

Features

Scenarios

Steps

PASSED - 1

FAILED - 0

SKIPPED - 0

PASSED - 1

FAILED - 0

SKIPPED - 0

PASSED - 16

FAILED - 0

SKIPPED - 0




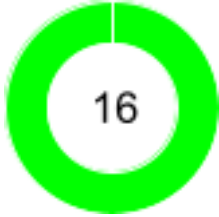


#	Feature Name	T	P	F	S	Duration
1	<u>Check the functionality of Property Details</u>	1	1	0	0	45.888 s

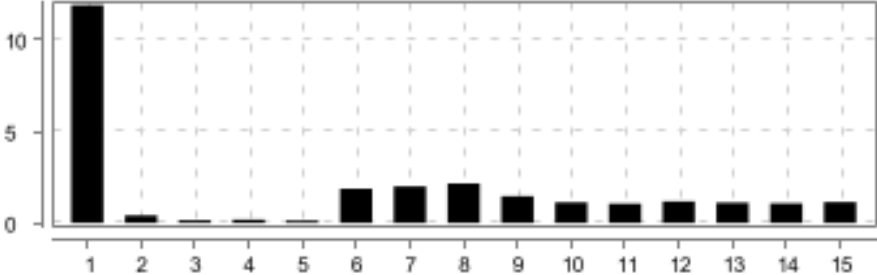
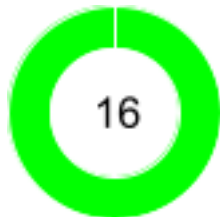


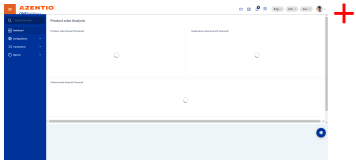
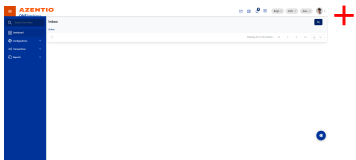
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check the functionality of Property Details</u>	<u>verify system allow user to do a modification on already saved record</u>	16	16	0	0	45.882 s

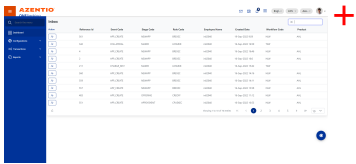
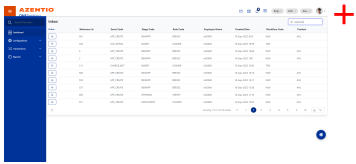
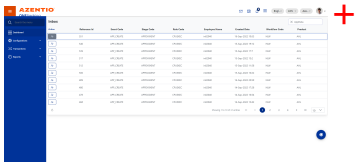
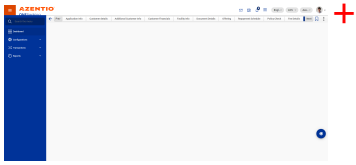
(F)- Check the functionality of Property Details

PASSED	DURATION - 45.888 s	Scenarios Total - 1 Pass - 1 Fail - 0 Skip - 0		Steps Total - 16 Pass - 16 Fail - 0 Skip - 0	
/ 10:24:54.408 am // 10:25:40.296 am /					

(S)- verify system allow user to do a modification on already saved record

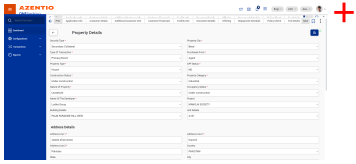
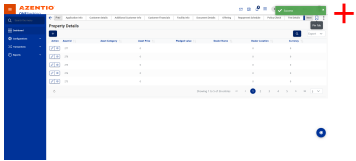
PASSED	DURATION - 45.882 s		Steps Total - 16 Pass - 16 Fail - 0 Skip - 0	
/ 10:24:54.414 am // 10:25:40.296 am /				
Check the functionality of Property Details				
@AT_PD_004_1				

#	Step / Hook Details	Status	Duration
1	Given User Launch the KULS url for Transaction	PASSED	11.883 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.085 s
	screenshot		
			
2	And user click on Inbox Icon	PASSED	0.404 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.596 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	And user click search icon	PASSED	0.139 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.058 s
	screenshot		
			
4	And user search Appdata Entry	PASSED	0.180 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.373 s
	screenshot		
			
5	And user click on First record of Appdata Entry	PASSED	0.121 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.339 s
	screenshot		
			
6	And user choose Property Details Tab	PASSED	1.875 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.542 s
	screenshot		
			
7	And user click First Record Edit Icon	PASSED	1.987 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.518 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	And user Modify the Security Type	PASSED	2.162 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.140 s
	screenshot		
			
9	And user Modify the Property City	PASSED	1.465 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.156 s
	screenshot		
			
10	And user Modify the Property Type	PASSED	1.119 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.170 s
	screenshot		
			
11	And user Modify the Apf Status	PASSED	1.061 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.211 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
12	And user Modify the Construction Status	PASSED	1.171 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.193 s
	screenshot		
			
13	And user Modify the Property Category	PASSED	1.112 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.255 s
	screenshot		
			
14	And user Modify the Nature of Property	PASSED	1.064 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.201 s
	screenshot		
			
15	And user Modify the Occupancy Status	PASSED	1.148 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.222 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
16	And user click the update the button	PASSED	5.366 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.319 s
	screenshot		
			

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

AZENTIO

ONEBanking

Search the menu

Dashboard

Configurations

Transactions

Reports

Product wise Analysis

Product-wise Amount Financed

Subproduct-wise Amount Financed

Scheme wise Amount Financed

Showing 0 to 0 of 0 entries

<<

<

>

>>

10

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

AZENTIO

ONEBanking

Search the menu

Dashboard

Configurations

Transactions

Reports

Inbox

Action

Showing 0 to 0 of 0 entries

<<

<

>

>>

10

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

AZENTIO ONE Banking

Search the menu

Inbox

Action	Reference Id	Event Code	Stage Code	Role Code	Employee Name	Created Date	Workflow Code	Product
	561	APP_CREATE	NEWAPP	BREXEC	in02040	19-Sep-2022 9:59	HLW	AHL
	342	COLLATERAL	MAKER	LOSMKR	in02040	16-Sep-2022 16:59	TSW	
	4	APP_CREATE	NEWAPP	BREXEC	in02040	16-Sep-2022 16:46	HLW	AHL
	2	APP_CREATE	NEWAPP	BREXEC	in02040	16-Sep-2022 16:0	HLW	AHL
	211	CHARGE_MST	MAKER	LOSMKR	in02040	16-Sep-2022 15:42	TSW	
	560	APP_CREATE	NEWAPP	BREXEC	in02040	16-Sep-2022 14:16	HLW	AHL
	559	APP_CREATE	NEWAPP	BREXEC	in02040	16-Sep-2022 14:11	HLW	AHL
	557	APP_CREATE	NEWAPP	BREXEC	in02040	16-Sep-2022 13:58	HLW	AHL
	483	APP_CREATE	OFFERING	CREOFF	in02040	16-Sep-2022 11:12	HLW	AHL
	551	APP_CREATE	APPDATAENT	CPUEXEC	in02040	16-Sep-2022 10:53	HLW	AHL

Showing 1 to 10 of 76 entries << < 1 2 3 4 5 > >> 10

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

AZENTIO ONE Banking

Search the menu

Inbox

Action	Reference Id	Event Code	Stage Code	Role Code	Employee Name	Created Date	Workflow Code	Product
	561	APP_CREATE	NEWAPP	BREXEC	in02040	19-Sep-2022 9:59	HLW	AHL
	342	COLLATERAL	MAKER	LOSMKR	in02040	16-Sep-2022 16:59	TSW	
	4	APP_CREATE	NEWAPP	BREXEC	in02040	16-Sep-2022 16:46	HLW	AHL
	2	APP_CREATE	NEWAPP	BREXEC	in02040	16-Sep-2022 16:0	HLW	AHL
	211	CHARGE_MST	MAKER	LOSMKR	in02040	16-Sep-2022 15:42	TSW	
	560	APP_CREATE	NEWAPP	BREXEC	in02040	16-Sep-2022 14:16	HLW	AHL
	559	APP_CREATE	NEWAPP	BREXEC	in02040	16-Sep-2022 14:11	HLW	AHL
	557	APP_CREATE	NEWAPP	BREXEC	in02040	16-Sep-2022 13:58	HLW	AHL
	483	APP_CREATE	OFFERING	CREOFF	in02040	16-Sep-2022 11:12	HLW	AHL
	551	APP_CREATE	APPDATAENT	CPUEXEC	in02040	16-Sep-2022 10:53	HLW	AHL

Showing 1 to 10 of 76 entries << < 1 2 3 4 5 > >> 10

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

Action	Reference Id	Event Code	Stage Code	Role Code	Employee Name	Created Date	Workflow Code	Product
APP_CREATE	551	APP_CREATE	APPDATAENT	CPUEXEC	in02040	16-Sep-2022 10:53	HLW	AHL
APP_CREATE	546	APP_CREATE	APPDATAENT	CPUEXEC	in02040	15-Sep-2022 19:12	HLW	AHL
APP_CREATE	539	APP_CREATE	APPDATAENT	CPUEXEC	in02040	15-Sep-2022 17:7	HLW	AHL
APP_CREATE	517	APP_CREATE	APPDATAENT	CPUEXEC	in02040	15-Sep-2022 13:2	HLW	AHL
APP_CREATE	512	APP_CREATE	APPDATAENT	CPUEXEC	in02040	15-Sep-2022 11:58	HLW	AHL
APP_CREATE	506	APP_CREATE	APPDATAENT	CPUEXEC	in02040	15-Sep-2022 10:22	HLW	AHL
APP_CREATE	489	APP_CREATE	APPDATAENT	CPUEXEC	in02040	14-Sep-2022 20:59	HLW	AHL
APP_CREATE	480	APP_CREATE	APPDATAENT	CPUEXEC	in02040	14-Sep-2022 17:28	HLW	AHL
APP_CREATE	478	APP_CREATE	APPDATAENT	CPUEXEC	in02040	14-Sep-2022 16:54	HLW	AHL
APP_CREATE	468	APP_CREATE	APPDATAENT	CPUEXEC	in02040	14-Sep-2022 13:42	HLW	AHL

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

Prev	Application Info	Customer details	Additional Customer Info	Customer Financials	Facility Info	Document Details	Offering	Repayment Schedule	Policy Check	Fee Details	Next
------	------------------	------------------	--------------------------	---------------------	---------------	------------------	----------	--------------------	--------------	-------------	------

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

The screenshot displays the AZENTIO ONE Banking interface. On the left is a blue sidebar with a search bar and a menu containing 'Dashboard', 'Configurations', 'Transactions', and 'Reports'. The main content area is titled 'Property Details' and features a table with the following columns: Action, Asset id, Asset Category, Asset Price, Pledged value, Dealer Name, Dealer Location, and Currency. The table contains five rows of data with asset IDs 277, 276, 275, 274, and 273, all showing an asset price of 0 and a pledged value of 0. Below the table, it indicates 'Showing 1 to 5 of 36 entries' with pagination controls. At the bottom of the page, there is a horizontal navigation bar with tabs for 'Prev', 'Application Info', 'Customer details', 'Additional Customer Info', 'Customer Financials', 'Facility Info', 'Document Details', 'Offering', 'Repayment Schedule', 'Policy Check', 'Fee Details', and 'Next'.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

This screenshot shows the 'Property Details' form in the AZENTIO ONE Banking system. The form is divided into several sections: 'Security Type' (Secondary Collateral), 'Type Of Transaction' (Primary/Direct), 'Property Type' (House), 'Construction Status' (Under construction), 'Nature Of Property' (Leasehold), 'Name Of The Developer' (Lodha Group), and 'Building Details' (PALM PARADISE HILL VIEW). To the right of these are dropdown menus for 'Property City' (Chandrapur), 'Purchased From' (Agent), 'APF Status' (NO), 'Property Category' (Residential), 'Occupancy Status' (Vacant), 'Project' (MANOJA SOCIETY), and 'Unit Details' (A101). Below these is an 'Address Details' section with input fields for 'Address Line 1' (shahid afridi street), 'Address Line 3' (Pakistan), and 'State'. To the right of these are dropdown menus for 'Address Line 2' (Karachi), 'Country' (PAKISTAN), and 'City'. The interface includes the same blue sidebar and horizontal navigation bar as the previous screenshot.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

The screenshot shows the 'Property Details' form in the AZENTIO ONE Banking application. The form is divided into several sections: 'Property Details', 'Address Details', and 'Unit Details'. The 'Property Details' section includes fields for Security Type (Secondary Collateral), Type Of Transaction (Primary/Direct), Property Type (House), Construction Status (Under construction), Nature Of Property (Leasehold), Name Of The Developer (Lodha Group), Building Details (PALM PARADISE HILL VIEW), Property City (Beed), Purchased From (Agent), APF Status (NO), Property Category (Residential), Occupancy Status (Vacant), Project (MANOJA SOCIETY), and Unit Details (A101). The 'Address Details' section includes fields for Address Line 1 (shahid afridi street), Address Line 2 (Karachi), Address Line 3 (Pakistan), Country (PAKISTAN), State, and City. The form is displayed on a desktop screen with a sidebar menu on the left and a top navigation bar.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

This is a duplicate of the screenshot above, showing the 'Property Details' form in the AZENTIO ONE Banking application. The form is divided into several sections: 'Property Details', 'Address Details', and 'Unit Details'. The 'Property Details' section includes fields for Security Type (Secondary Collateral), Type Of Transaction (Primary/Direct), Property Type (House), Construction Status (Under construction), Nature Of Property (Leasehold), Name Of The Developer (Lodha Group), Building Details (PALM PARADISE HILL VIEW), Property City (Beed), Purchased From (Agent), APF Status (NO), Property Category (Residential), Occupancy Status (Vacant), Project (MANOJA SOCIETY), and Unit Details (A101). The 'Address Details' section includes fields for Address Line 1 (shahid afridi street), Address Line 2 (Karachi), Address Line 3 (Pakistan), Country (PAKISTAN), State, and City. The form is displayed on a desktop screen with a sidebar menu on the left and a top navigation bar.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

The screenshot shows the 'Property Details' form in the AZENTIO ONE Banking application. The form is divided into several sections: 'Property Details', 'Address Details', and 'Unit Details'. The 'Property Details' section includes fields for Security Type (Secondary Collateral), Type Of Transaction (Primary/Direct), Property Type (House), Construction Status (Under construction), Nature Of Property (Leasehold), Name Of The Developer (Lodha Group), Building Details (PALM PARADISE HILL VIEW), Property City (Beed), Purchased From (Agent), APF Status (NO), Property Category (Residential), and Occupancy Status (Vacant). The 'Address Details' section includes fields for Address Line 1 (shahid afridi street), Address Line 2 (Karachi), Address Line 3 (Pakistan), Country (PAKISTAN), State, and City. The 'Unit Details' section includes fields for Project (MANOJA SOCIETY) and Unit Details (A101). The form is displayed on a mobile device screen with a blue sidebar menu on the left containing options like Dashboard, Configurations, Transactions, and Reports. The top navigation bar shows various tabs like Application Info, Customer details, Additional Customer Info, Customer Financials, Facility Info, Document Details, Offering, Repayment Schedule, Policy Check, and Fee Details.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

This is a duplicate of the screenshot above, showing the 'Property Details' form in the AZENTIO ONE Banking application. The form contains the same fields and values as the first screenshot, including Security Type (Secondary Collateral), Type Of Transaction (Primary/Direct), Property Type (House), Construction Status (Under construction), Nature Of Property (Leasehold), Name Of The Developer (Lodha Group), Building Details (PALM PARADISE HILL VIEW), Property City (Beed), Purchased From (Agent), APF Status (NO), Property Category (Residential), Occupancy Status (Vacant), Address Line 1 (shahid afridi street), Address Line 2 (Karachi), Address Line 3 (Pakistan), Country (PAKISTAN), State, City, Project (MANOJA SOCIETY), and Unit Details (A101). The interface elements like the sidebar menu and top navigation bar are also identical.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

The screenshot shows the 'Property Details' form in the AZENTIO ONE Banking application. The form is divided into several sections: 'Property Details', 'Address Details', and 'Unit Details'. The 'Property Details' section includes fields for Security Type (Secondary Collateral), Type Of Transaction (Primary/Direct), Property Type (House), Construction Status (Under construction), Nature Of Property (Leasehold), Name Of The Developer (Lodha Group), Building Details (PALM PARADISE HILL VIEW), Property City (Beed), Purchased From (Agent), APF Status (NO), Property Category (Industrial), and Occupancy Status (Vacant). The 'Address Details' section includes fields for Address Line 1 (shahid afridi street), Address Line 2 (Karachi), Address Line 3 (Pakistan), Country (PAKISTAN), State, and City. The 'Unit Details' section includes fields for Project (MANOJA SOCIETY) and Unit Details (A101). The form is displayed on a desktop screen with a navigation menu on the left and a top bar with user information and language settings.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

This is a duplicate of the screenshot above, showing the 'Property Details' form in the AZENTIO ONE Banking application. The form is divided into several sections: 'Property Details', 'Address Details', and 'Unit Details'. The 'Property Details' section includes fields for Security Type (Secondary Collateral), Type Of Transaction (Primary/Direct), Property Type (House), Construction Status (Under construction), Nature Of Property (Leasehold), Name Of The Developer (Lodha Group), Building Details (PALM PARADISE HILL VIEW), Property City (Beed), Purchased From (Agent), APF Status (NO), Property Category (Industrial), and Occupancy Status (Vacant). The 'Address Details' section includes fields for Address Line 1 (shahid afridi street), Address Line 2 (Karachi), Address Line 3 (Pakistan), Country (PAKISTAN), State, and City. The 'Unit Details' section includes fields for Project (MANOJA SOCIETY) and Unit Details (A101). The form is displayed on a desktop screen with a navigation menu on the left and a top bar with user information and language settings.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

The screenshot shows the 'Property Details' form in the AZENTIO ONE Banking application. The form is divided into several sections: 'Property Details' (Security Type, Type Of Transaction, Property Type, Construction Status, Nature Of Property, Name Of The Developer, Building Details), 'Address Details' (Address Line 1, Address Line 2, Address Line 3, State, City), and 'Other Details' (Property City, Purchased From, Agent, APF Status, Property Category, Occupancy Status, Project, Unit Details). The form is filled with data, and a 'Next' button is visible at the bottom right.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) verify system allow user to do a
modification on already saved record

(F) Check the functionality of Property
Details

The screenshot shows the 'Property Details' table in the AZENTIO ONE Banking application. The table has columns: Action, Asset id, Asset Category, Asset Price, Pledged value, Dealer Name, Dealer Location, and Currency. The table contains 5 rows of data. A 'Success' message is displayed at the top right, and a 'Next' button is visible at the bottom right.

Action	Asset id	Asset Category	Asset Price	Pledged value	Dealer Name	Dealer Location	Currency
	277		0			0	0
	276		0			0	0
	275		0			0	0
	274		0			0	0
	273		0			0	0