

# Cucumber Report

Nov 29, 2022, 11:44:16 AM

Start : Nov 29, 11:43:10.993 AM

End : Nov 29, 11:44:14.988 AM

Duration : 1 m 3.995 s

Features

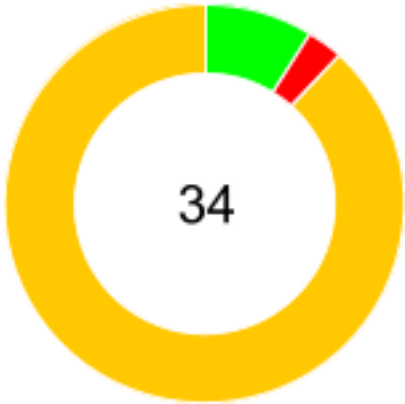
Scenarios

Steps

PASSED - 0  
FAILED - 1  
SKIPPED - 0

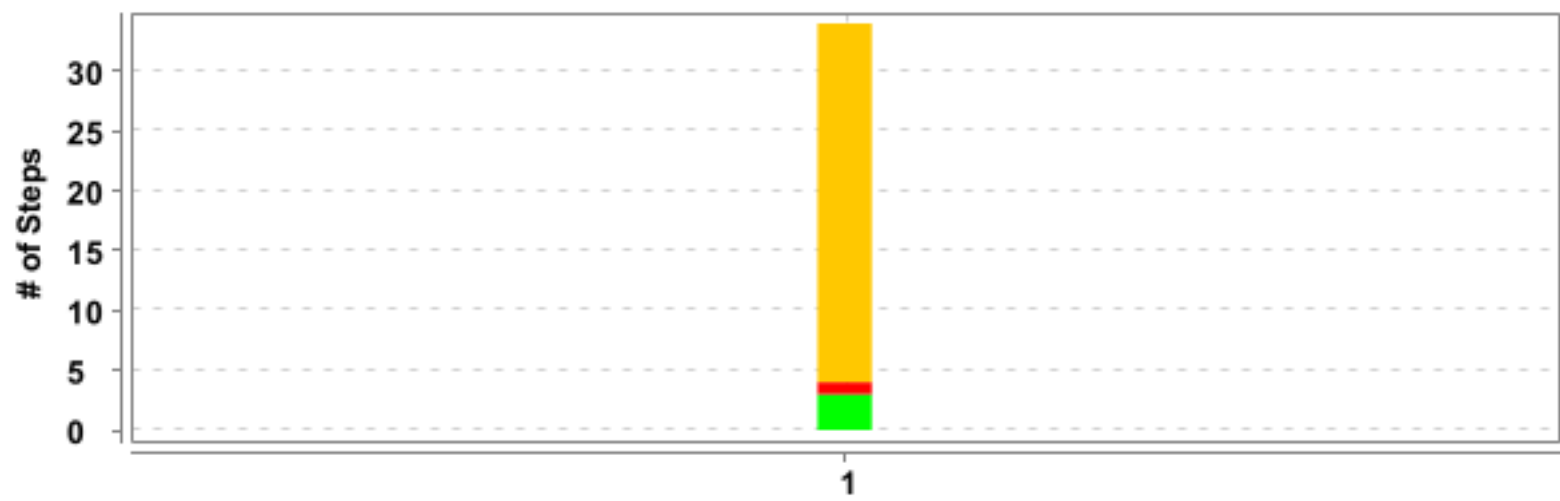
PASSED - 0  
FAILED - 1  
SKIPPED - 0

PASSED - 3  
FAILED - 1  
SKIPPED - 30




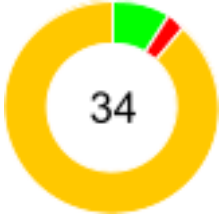


#	Feature Name	T	P	F	S	Duration
1	<u>To Verify the fuctionalities of Customer Employment</u>	1	0	1	0	1 m 3.995 s

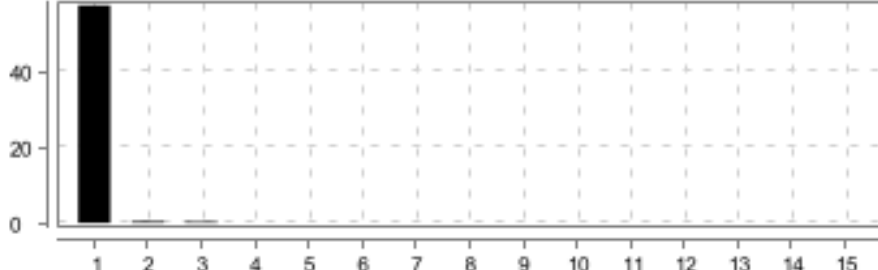
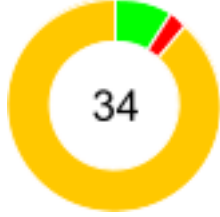


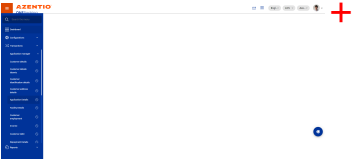
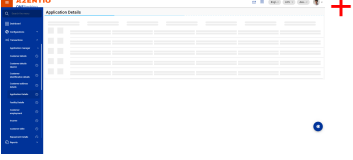
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To Verify the fuctionalities of Customer Employment	To verify maker user can able to update the customer employment details record with invalid test inputs	34	3	1	30	1 m 3.992 s

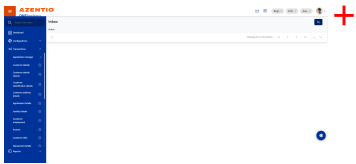
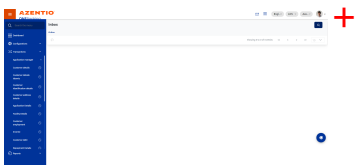
**(F)- To Verify the fuctionalities of Customer Employment**

<b>FAILED</b>	<b>DURATION - 1 m 3.995 s</b>	Scenarios		Steps	
/ 11:43:10.993 AM // 11:44:14.988 AM /		Total - 1		Total - 34	
		Pass - 0		Pass - 3	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 30	

**(S)- To verify maker user can able to update the customer employment details record with invalid test inputs**

<b>FAILED</b>	<b>DURATION - 1 m 3.992 s</b>		Steps	
/ 11:43:10.996 AM // 11:44:14.988 AM /			Total - 34	
To Verify the fuctionalities of Customer Employment			Pass - 3	
@AT-CE-005			Fail - 1	
		Skip - 30		

#	Step / Hook Details	Status	Duration
1	Given Launch the kuls application and Navigate to Application details view list	PASSED	57.353 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.422 s
	screenshot		
			
2	Then Choose the data set id for invalid input for updation in customer employment	PASSED	0.440 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.406 s
	screenshot		
			

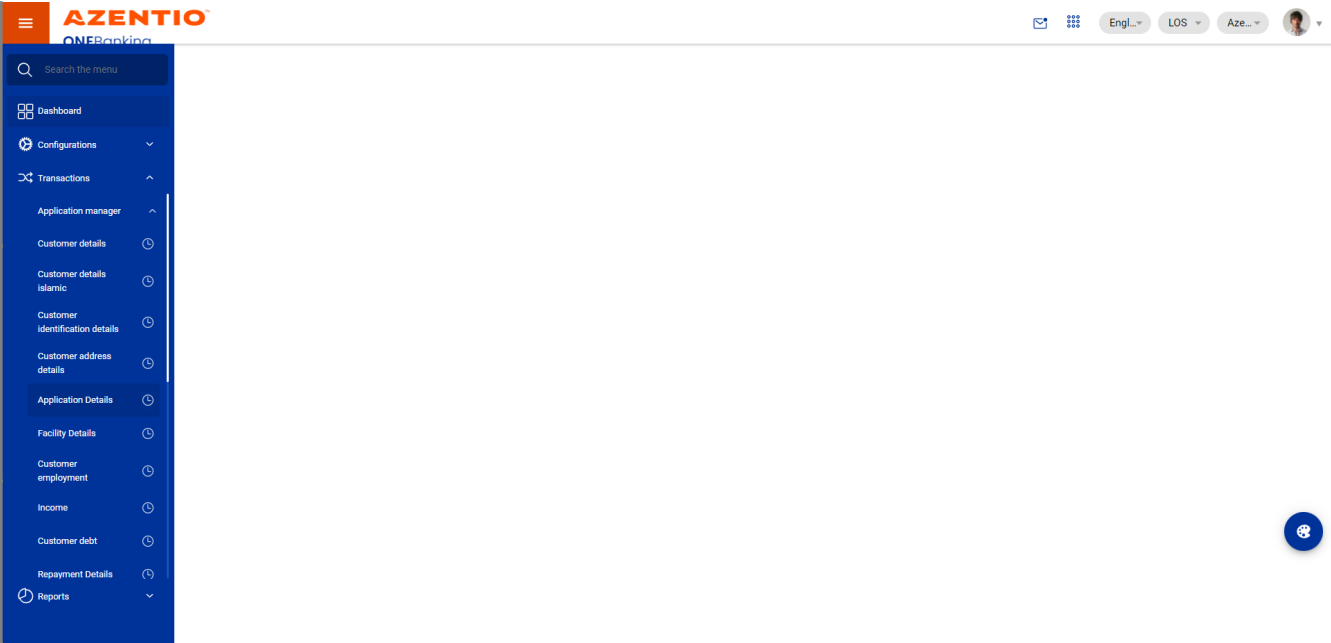
#	Step / Hook Details	Status	Duration
3	Then Click the inbox in customer employment	PASSED	0.320 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.341 s
	screenshot		
			
4	And click the search button in customer employment	FAILED	0.001 s
	Step undefined		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.292 s
	screenshot		
			
5	Then Enter app data entry in the text bar	SKIPPED	0.001 s
6	And click the first action icon in customer employment	SKIPPED	0.000 s
7	And go to customer financial tab	SKIPPED	0.000 s
8	And click on edit button in customer personal details list view record	SKIPPED	0.000 s
9	And select the customer employment details list view record	SKIPPED	0.001 s
10	And blank the employment period dropdown	SKIPPED	0.000 s
11	And blank the nature of emplyment dropdown field	SKIPPED	0.000 s
12	And blank the employername dropdown	SKIPPED	0.000 s
13	And blank the name if other dropdown field	SKIPPED	0.001 s
14	And blank the employee ID text box field	SKIPPED	0.000 s
15	And blank the date of joining calendar input field	SKIPPED	0.000 s
16	And blank the employment type dropdown field	SKIPPED	0.000 s
17	And blank the total experience input field	SKIPPED	0.000 s
18	And blank the retirement age input field	SKIPPED	0.000 s
19	And click on save button after blank the fields in customer employment details	SKIPPED	0.000 s
20	Then verify employment Period field should show the validation for required field	SKIPPED	0.000 s
21	Then verify employer name if other field should show the validation for required field	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
22	Then verify nature of employment field should show the validation for required field	SKIPPED	0.000 s
23	Then verify employee ID field should show the validation for required field	SKIPPED	0.000 s
24	Then verify Date of joining field should show the validation for required field	SKIPPED	0.000 s
25	Then verify employment type field should show the validation for required field	SKIPPED	0.000 s
26	Then verify total experience field should show the validation for required field	SKIPPED	0.000 s
27	Then verify retirement age field should show the validation for required field	SKIPPED	0.000 s
28	Then verify employer name field should through the validation for special character input	SKIPPED	0.000 s
29	Then verify employee ID field should through the validation for special character input	SKIPPED	0.000 s
30	Then verify Direct manager phone number field should through the validation for special character input	SKIPPED	0.000 s
31	Then verify employer phone number field should through the validation for special character input	SKIPPED	0.000 s
32	Then verify Direct Manager field should through the validation for special character input	SKIPPED	0.000 s
33	Then verify system should not allow user to enter more that 10 digit phone number and less than 10 digit phone number in employer phone number field	SKIPPED	0.000 s
34	Then verify the functionlaity of back button in customer EmploymentDetails screen	SKIPPED	0.000 s

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify maker user can able to  
update the customer employment details  
record with invalid test inputs

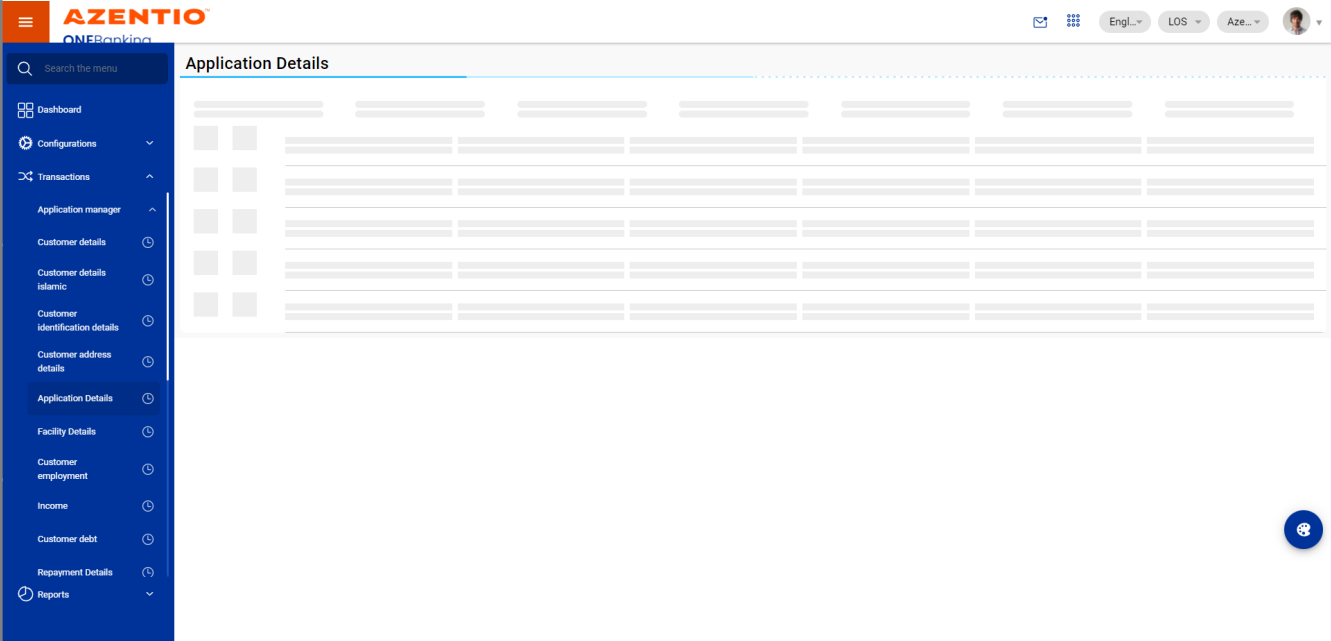
(F) To Verify the fuctionalities of  
Customer Employment



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) To verify maker user can able to  
update the customer employment details  
record with invalid test inputs

(F) To Verify the fuctionalities of  
Customer Employment



[illegible][illegible]

The screenshot displays the Azenio ONE Banking application interface. On the left is a dark blue sidebar menu containing icons and labels for various sections: Dashboard, Configurations, Transactions, Application manager, Customer details, Customer details islamic, Customer identification details, Customer address details, Application Details, Facility Details, Customer employment, Income, Customer debt, Repayment Details, and Reports. The main area has a top header with the title "Inbox" and a search bar. Below the header is a section labeled "Action" which contains a large, empty white box. At the bottom right of the main area, there is a circular button with a plus sign. The top of the screen features the Azenio logo and navigation links for language (Engl), location (LOS), and user profile (Aze).

The screenshot displays the Azenio ONE Banking application interface. On the left is a dark blue sidebar menu containing icons and labels for various sections: Dashboard, Configurations, Transactions, Application manager, Customer details, Customer details islamic, Customer identification details, Customer address details, Application Details, Facility Details, Customer employment, Income, Customer debt, Repayment Details, and Reports. The main area has a top header with the title "Inbox" and a search bar. Below the header, there's a section labeled "Action" which is currently empty. At the bottom right of the main area, there's a status bar indicating "Showing 0 to 0 of 0 entries" and navigation controls.

[illegible]

The screenshot displays the Azenio ONE Banking application interface. On the left is a dark blue sidebar menu containing icons and labels for various sections: Dashboard, Configurations, Transactions, Application manager, Customer details, Customer details islamic, Customer identification details, Customer address details, Application Details, Facility Details, Customer employment, Income, Customer debt, Repayment Details, and Reports. The main area has a top header with the title "Inbox" and a search bar. Below the header, there's a section labeled "Action" which is currently empty. At the bottom right of the main area, there's a circular button with a plus sign. The top right corner of the browser window shows standard navigation and language controls.