

Cucumber Report

20-Sep-2022, 2:04:53 pm

Start : Sep 20, 2:04:19.023 pm

End : Sep 20, 2:04:52.580 pm

Duration : 33.557 s

Features

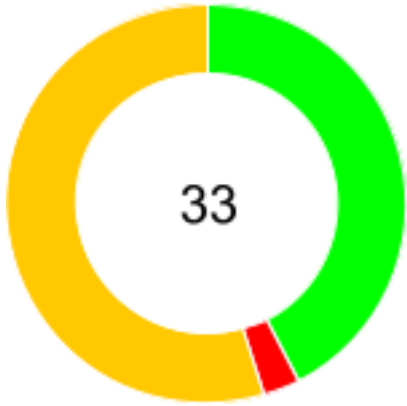
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

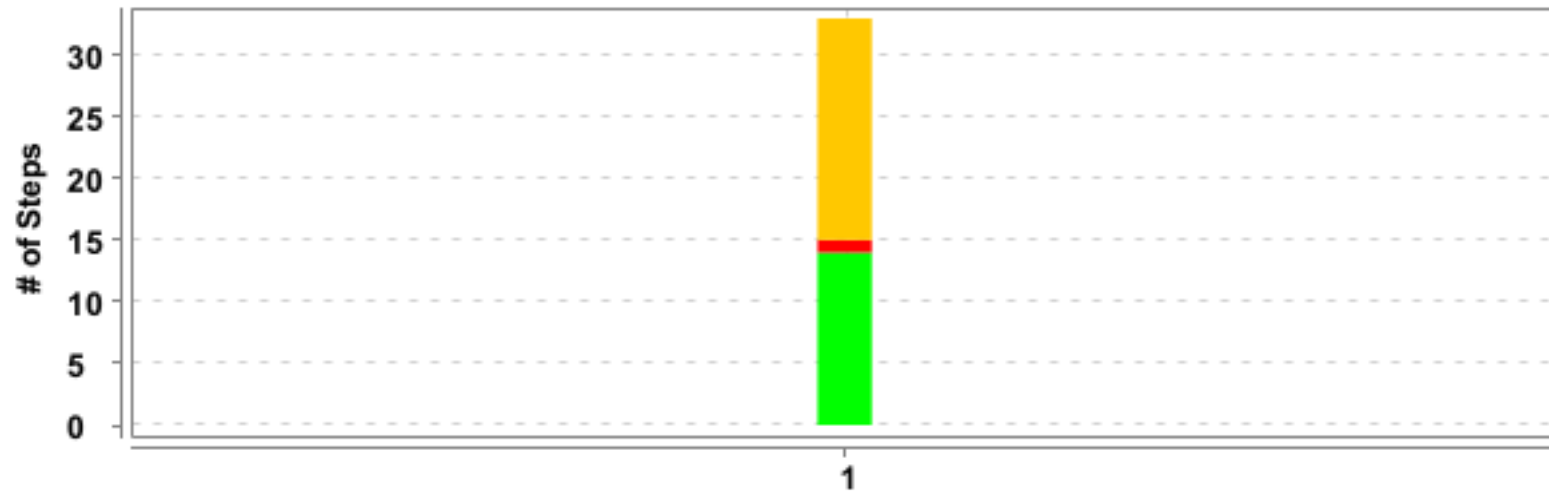
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 14
FAILED - 1
SKIPPED - 18





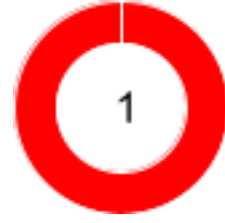
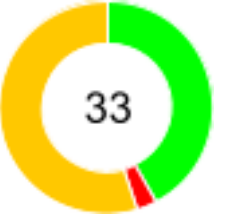
#	Feature Name	T	P	F	S	Duration
1	To verify user is able to create the record and full flow of the transaction screen	1	0	1	0	33.557 s



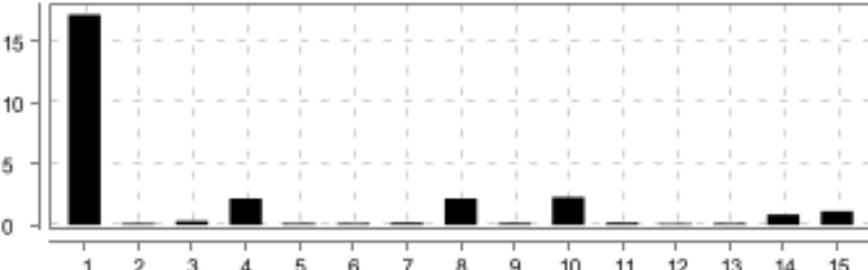

#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To verify user is able to create the record and full flow of the transaction *	Validate that user can able to create a App data entry record	33	14	1	18	33.554 s

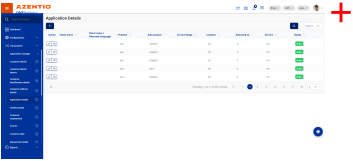
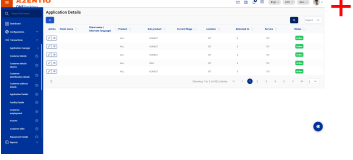
* The feature name and/or scenario name has been cropped to fit in the available space.

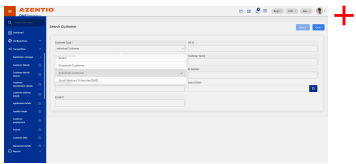
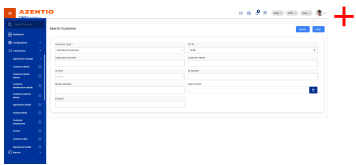
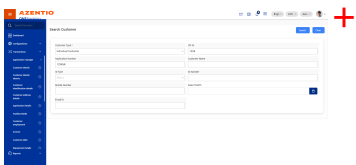
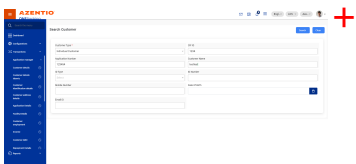
(F)- To verify user is able to create the record and full flow of the transaction screen

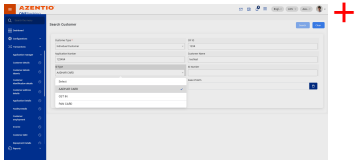
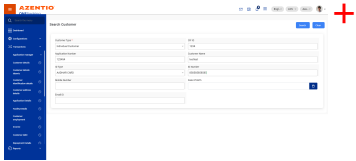
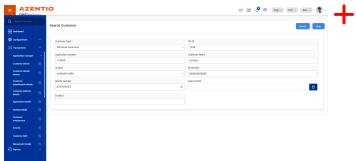
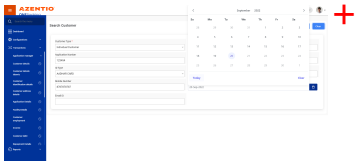
FAILED	DURATION - 33.557 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 33 Pass - 14 Fail - 1 Skip - 18	
/ 2:04:19.023 pm // 2:04:52.580 pm /					

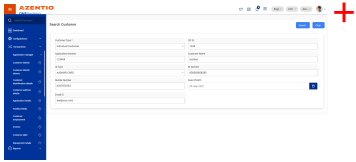
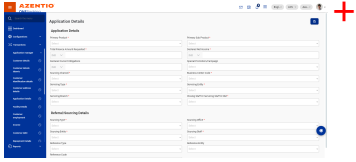
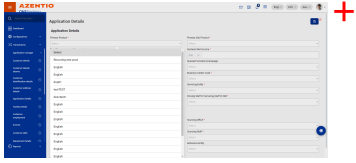
(S)- Validate that user can able to create a App data entry record

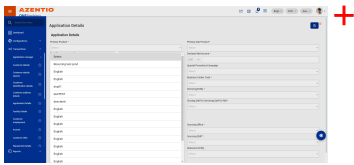
<div>FAILED</div> <div>DURATION - 33.554 s</div>	<div></div>	<div>Steps</div> <div>Total - 33</div> <div>Pass - 14</div> <div>Fail - 1</div> <div>Skip - 18</div> <div></div>
<div>/ 2:04:19.026 pm // 2:04:52.580 pm /</div>		
<div>To verify user is able to create the record and full flow of the transaction screen</div>		
<div>@AT-ADA-001</div>		

#	Step / Hook Details	Status	Duration
1	Given Launch the kuls application and Navigate to Application details view list	PASSED	17.224 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.205 s
	screenshot 		
2	And Click on Add icon in Application details view list	PASSED	0.127 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.262 s
	screenshot 		

#	Step / Hook Details	Status	Duration
3	And Select the value in customer type field of Application details	PASSED	0.326 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.277 s
	screenshot		
			
4	And Enter the value in CIF ID field of Application details	PASSED	2.158 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.214 s
	screenshot		
			
5	And Enter the value in Application Number	PASSED	0.149 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.219 s
	screenshot		
			
6	And Enter the value in Customer name field of Application details	PASSED	0.142 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.218 s
	screenshot		
			
7	And Select the value in ID type field of Application details	PASSED	0.179 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.201 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	And Enter the value in ID number field of Application details	PASSED	2.167 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.217 s
	screenshot		
			
9	And Enter the value in Mobile number field of Application details	PASSED	0.170 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.197 s
	screenshot		
			
10	And Enter the value in Date Of Birth field of Application details	PASSED	2.281 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.254 s
	screenshot		
			
11	And Enter the value in Email Id field of Application details	PASSED	0.190 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.192 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
12	And Click on Search button in Application details	PASSED	0.118 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.267 s
	screenshot		
			
13	And Click on Create new request button in Application details	PASSED	0.138 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.518 s
	screenshot		
			
14	And Select the value in Primary product field of Application details	PASSED	0.848 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.212 s
	screenshot		
			
15	And Select the value in Primary sub product field of Application details	FAILED	1.129 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-select _ngcontent-xpy-c320="" ng-reflect-ok-text="OK" ng-reflect-cancel-text="CANCEL" ng-reflect-placeholder="Select" ng-reflect-interface="popover" ng-reflect-multiple="false" ng-reflect-disabled="false" ng-reflect-is-disabled="false" class="ng-untouched ng-pristine ng-valid ios in-item hydrated ion-untouched ion-pristine ion-valid" role="button" aria-haspopup="listbox" aria-label="Select, Primary Sub Product *">...</ion-select> is not clickable at point (1476, 246). Other element would receive the click: <ion-popover class="select-popover ios popover-desktop popover-side-bottom hydrated" id="ion-overlay-4" aria-modal="true" no-router="" tabindex="-1" style="z-index: 20004; --width:792px;">...</ion-popover> (Session info: chrome=99.0.4844.82) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVADP016574', ip: '10.1.47.116', os.		

#	Step / Hook Details	Status	Duration
	<p>name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [312deaaef85e144b17045d5ce1f83b5f, clickElement {id=4eebd103-78b9-471a-917e-a81c0acaef80}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 99.0.4844.82, chrome: {chromedriverVersion: 98.0.4758.80 (7f0488e8ba0d8..., userDataDir: C:\Users\ININDC~1\AppData\Local..., goog:chromeOptions: {debuggerAddress: localhost:53558}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:53558/devtoo..., se:cdpVersion: 99.0.4844.82, setWindowRect: 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} Element: [[ChromeDriver: chrome on WINDOWS (312deaaef85e144b17045d5ce1f83b5f)] -> xpath: //ion-label[text()=' Primary Sub Product ']/following-sibling::ion-select] Session ID: 312deaaef85e144b17045d5ce1f83b5f</p> <p>at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:164) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:139) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:547) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:251) at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:77) atjdk.internal.reflect.GeneratedMethodAccessor5.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:52) atjdk.proxy2/jdk.proxy2.\$Proxy46.click(Unknown Source) at stepdefinitions.ApplicationDetails_AppDataEntry. select_the_value_in_primary_sub_product_field_of_application_details(ApplicationDetails_AppDataEntry.java:118) at ?.Select the value in Primary sub product field of Application details(file:///C:/Users/inindc00071/git/repositoryKarthiM/mKarthi_AzentioULSFramework3/src/test/java/features/TransactionScreenFullBatch.feature:19) * Not displayable characters are replaced by '?'. </p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.186 s
	<p>screenshot</p> 		
16	And Enter the value in Total finance amount requested field of Application details	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
17	And Enter the value in Declared net income field of Application details	SKIPPED	0.000 s
18	And Enter the value in Declared current obligations field of Application details	SKIPPED	0.000 s
19	And Select the value in Special promotion of Application details	SKIPPED	0.000 s
20	And Select the value in Sourcing channel field of Application details	SKIPPED	0.000 s
21	And Select the value in Business center code field of Application details	SKIPPED	0.000 s
22	And Select the value in Servicing type field of Application details	SKIPPED	0.001 s
23	And Select the value in Servicing entity field of Application details	SKIPPED	0.000 s
24	And Select the value in Servicing branch field of Application details	SKIPPED	0.000 s
25	And Select the value in Closing staff field of Application details	SKIPPED	0.000 s
26	And Select the value in Sourcing type field of Application details	SKIPPED	0.000 s
27	And Select the value in Sourcing office field of Application details	SKIPPED	0.000 s
28	And Select the value in Sourcing entity field of Application details	SKIPPED	0.000 s
29	And Select the value in Sourcing staff field of Application details	SKIPPED	0.000 s
30	And Select the value in Reference type field of Application details	SKIPPED	0.000 s
31	And Select the value in Reference entity field of Application details	SKIPPED	0.000 s
32	And Enter the value in Reference code field of Application details	SKIPPED	0.000 s
33	And Click on Save button of Application details	SKIPPED	0.000 s

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

(S) Validate that user can able to create a
App data entry record

(F) To verify user is able to create the
record and full flow of the transaction
screen

AZENTIO

ONEBanking

Search the menu

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

Reports

Application Details

Search

Export

Action	Client name	Client name (Alternate language)	Product	Sub product	Current Stage	Location	Allocated to	Service	Status
			AHL	HOMEXT		107	0	107	Active
			AHL	HOMEXT		107	0	107	Active
			AHL	HOMEXT		107	0	107	Active
			AHL	CBH1		107	0	107	Active
			AHL	HOMEXT		107	0	107	Active

Showing 1 to 5 of 433 entries

<<

<

1

2

3

4

5

>

>>

5

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

(S) Validate that user can able to create a
App data entry record

(F) To verify user is able to create the
record and full flow of the transaction
screen

AZENTIO

ONEBanking

Search the menu

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

Reports

Application Details

Search

Export

Action	Client name	Client name (Alternate language)	Product	Sub product	Current Stage	Location	Allocated to	Service	Status
			AHL	HOMEXT		107	0	107	Active
			AHL	HOMEXT		107	0	107	Active
			AHL	HOMEXT		107	0	107	Active
			AHL	CBH1		107	0	107	Active
			AHL	HOMEXT		107	0	107	Active

Showing 1 to 5 of 433 entries

<<

<

1

2

3

4

5

>

>>

5

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

(S) Validate that user can able to create a
App data entry record

(F) To verify user is able to create the
record and full flow of the transaction
screen

The screenshot shows the AZENTIO ONEbanking interface. On the left is a blue sidebar menu with options: 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 is titled 'Search Customer' and contains a form with the following fields: Customer Type (dropdown menu showing 'Individual Customer'), Application Number, ID Type (dropdown menu showing 'Individual Customer'), Mobile Number, Email ID, CIF ID, Customer Name, ID Number, and Date Of Birth. There are 'Search' and 'Clear' buttons at the top right of the form area.

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

(S) Validate that user can able to create a
App data entry record

(F) To verify user is able to create the
record and full flow of the transaction
screen

This screenshot is similar to the one above, showing the AZENTIO ONEbanking 'Search Customer' form. In this instance, the 'CIF ID' field contains the value '1234'. The sidebar menu and other form fields remain the same as in the previous screenshot.

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

(S) Validate that user can able to create a
App data entry record

(F) To verify user is able to create the
record and full flow of the transaction
screen

AZENTIO
ONEbanking

Search the menu

Search Customer

Customer Type *
Individual Customer

Application Number
123454

ID Type
Select

Mobile Number

Email ID

CIF ID
1234

Customer Name

ID Number

Date Of Birth

Search Clear

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

Reports

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

(S) Validate that user can able to create a
App data entry record

(F) To verify user is able to create the
record and full flow of the transaction
screen

AZENTIO
ONEbanking

Search the menu

Search Customer

Customer Type *
Individual Customer

Application Number
123454

ID Type
Select

Mobile Number

Email ID

CIF ID
1234

Customer Name
testtest

ID Number

Date Of Birth

Search Clear

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

Reports

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

(S) Validate that user can able to create a
App data entry record

(F) To verify user is able to create the
record and full flow of the transaction
screen

AZENTIO ONEBanking

Search the menu

Search Customer

Customer Type *
Individual Customer

Application Number
123454

ID Type
AADHAR CARD

CIF ID
1234

Customer Name
testtest

ID Number

Date Of Birth

Select
AADHAR CARD
GST IN
PAN CARD

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

(S) Validate that user can able to create a
App data entry record

(F) To verify user is able to create the
record and full flow of the transaction
screen

AZENTIO ONEBanking

Search the menu

Search Customer

Customer Type *
Individual Customer

Application Number
123454

ID Type
AADHAR CARD

CIF ID
1234

Customer Name
testtest

ID Number
858585858585

Mobile Number

Date Of Birth

Email ID

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

(S) Validate that user can able to create a
App data entry record

(F) To verify user is able to create the
record and full flow of the transaction
screen

AZENTIO ONEBanking

Search the menu

Search Customer

Customer Type *
Individual Customer

Application Number
123454

ID Type
AADHAR CARD

Mobile Number
8787878787

Email ID

CIF ID
1234

Customer Name
testtest

ID Number
858585858585

Date Of Birth

Search Clear

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

Reports

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

(S) Validate that user can able to create a
App data entry record

(F) To verify user is able to create the
record and full flow of the transaction
screen

AZENTIO ONEBanking

Search the menu

Search Customer

Customer Type *
Individual Customer

Application Number
123454

ID Type
AADHAR CARD

Mobile Number
8787878787

Email ID

CIF ID
1234

Customer Name
testtest

ID Number
858585858585

Date Of Birth

Search Clear

September 2022

Su	Mo	Tu	We	Th	Fr	Sa
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	1

Today

20-Sep-2022

Clear

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

Reports

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

(S) Validate that user can able to create a
App data entry record

(F) To verify user is able to create the
record and full flow of the transaction
screen

AZENTIO
ONEBanking

Search the menu

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

Reports

Search Customer

Customer Type *
Individual Customer

Application Number
123454

ID Type
AADHAR CARD

Mobile Number
8787878787

Email ID
aaa@sss.com

CIF ID
1234

Customer Name
testtest

ID Number
858585858585

Date Of Birth
20-Sep-2022

Create New Request

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

(S) Validate that user can able to create a
App data entry record

(F) To verify user is able to create the
record and full flow of the transaction
screen

AZENTIO
ONEBanking

Search the menu

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

Reports

Search Customer

Customer Type *
Individual Customer

Application Number
123454

ID Type
AADHAR CARD

Mobile Number
8787878787

Email ID
aaa@sss.com

CIF ID
1234

Customer Name
testtest

ID Number
858585858585

Date Of Birth
20-Sep-2022

Create New Request

Customer Search Result

No such record found

0 of 0 << < > >>

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

(S) Validate that user can able to create a
App data entry record

(F) To verify user is able to create the
record and full flow of the transaction
screen

The screenshot shows the 'AZENTIO ONE Banking' application interface. On the left is a blue sidebar menu with options: 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 is titled 'Application Details' and contains several sections: 'Application Details' with fields for Primary Product, Total Finance Amount Requested, Declared Current Obligations, Sourcing Channel, Servicing Type, and Servicing Branch; 'Referral/Sourcing Details' with fields for Sourcing Type, Sourcing Entity, Reference Type, and Reference Code; and a right-hand column with fields for Primary Sub Product, Declared Net Income, Special Promotion/Campaign, Business Center Code, Servicing Entity, Closing Staff Or Servicing Staff Or RM, Sourcing Office, Sourcing Staff, and Reference Entity. All fields are currently set to 'Select' or 'INR'.

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

(S) Validate that user can able to create a
App data entry record

(F) To verify user is able to create the
record and full flow of the transaction
screen

This screenshot is similar to the one above, but the 'Primary Product' dropdown menu is open, showing a list of options: 'Recurring test prod', 'English', 'English', 'dop01', 'testTEST', 'descstest', and several more 'English' entries. The rest of the form fields remain the same as in the previous screenshot.

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

(S) Validate that user can able to create a
App data entry record

(F) To verify user is able to create the
record and full flow of the transaction
screen

