

Cucumber Report

16 Nov 2023, 9:41:29 AM

Start : Nov 16, 9:40:34.904 AM

End : Nov 16, 9:41:28.257 AM

Duration : 53.353 s

Features

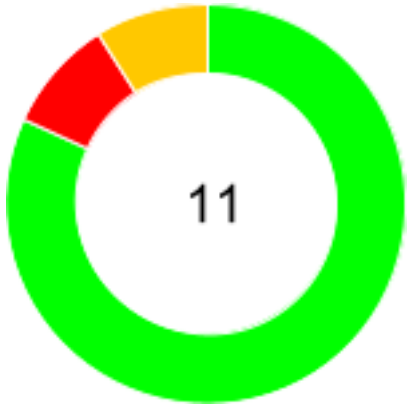
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

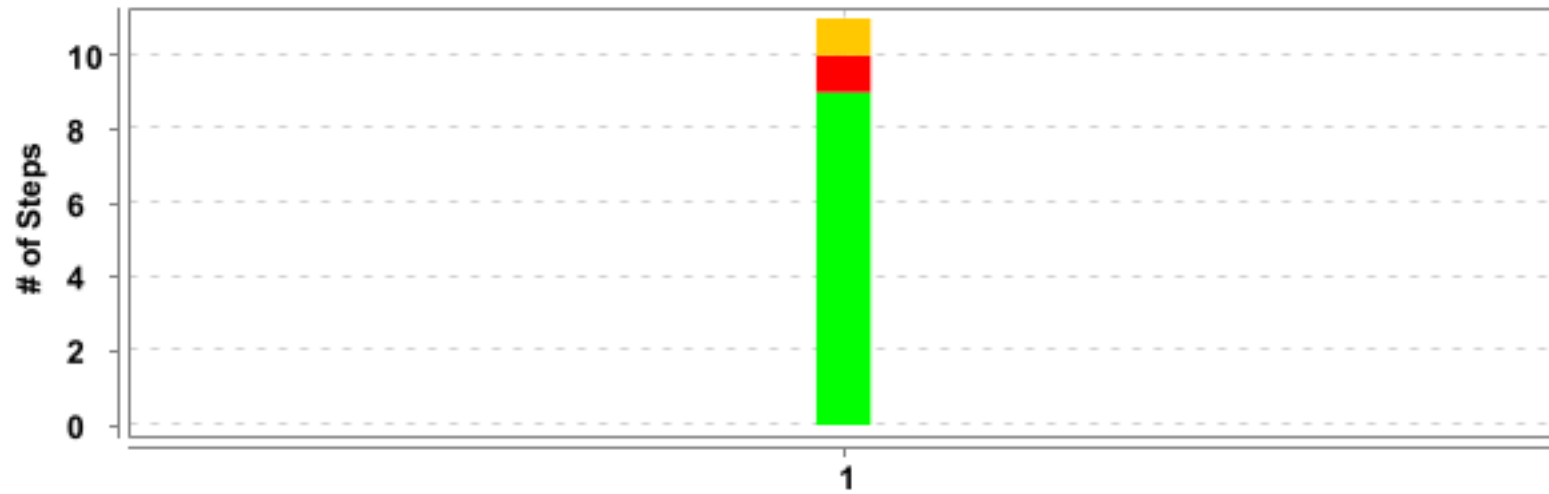
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 9
FAILED - 1
SKIPPED - 1




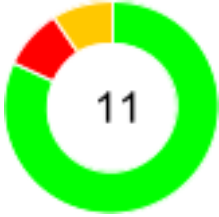


#	Feature Name	T	P	F	S	Duration
1	<u>Murabha_AppDataEntry_LivingExpenses</u>	1	0	1	0	53.353 s

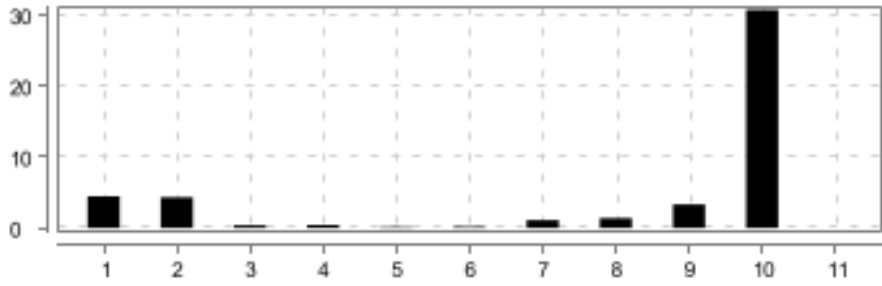
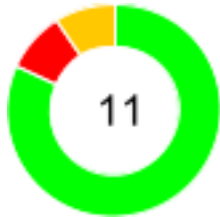


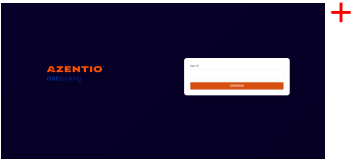
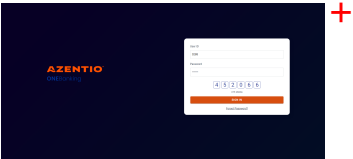
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Murabha_AppDataEntry_LivingExpenses	Validation of Living expense view list	11	9	1	1	53.349 s

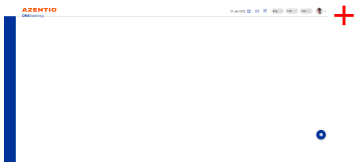
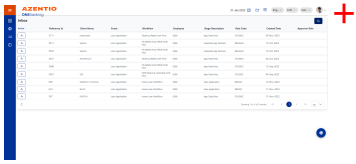
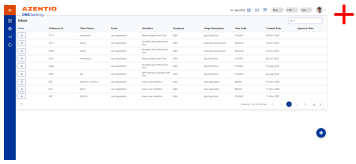
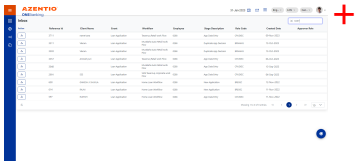
(F)- Murabha_AppDataEntry_LivingExpenses

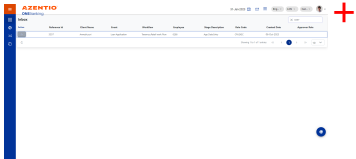
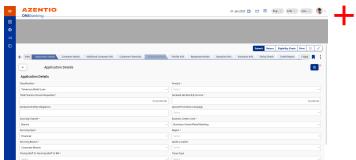
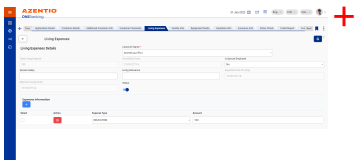
FAILED	DURATION - 53.353 s	Scenarios		Steps	
/ 9:40:34.904 AM // 9:41:28.257 AM /		Total - 1	1	Total - 11	11
		Pass - 0		Pass - 9	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 1	

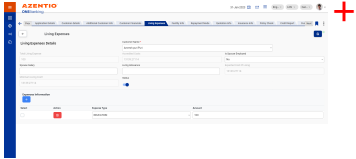
(S)- Validation of Living expense view list

FAILED	DURATION - 53.349 s		Steps Total - 11 Pass - 9 Fail - 1 Skip - 1	
/ 9:40:34.908 AM // 9:41:28.257 AM /				
Murabha_AppDataEntry_LivingExpenses				
@AT_TW_AD_LEA_010				

#	Step / Hook Details	Status	Duration
1	Given navigate the IJARA URL	PASSED	4.443 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.398 s
	screenshot		
			
2	And login with valid credentials2	PASSED	4.344 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.661 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	And user update test data set id for AT_LEA_001	PASSED	0.353 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.279 s
	screenshot		
			
4	And User_607 Click inbox in the home page	PASSED	0.407 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.343 s
	screenshot		
			
5	And User_607 Click Search in inbox	PASSED	0.142 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.242 s
	screenshot		
			
6	And User_607 Enter the clientname under searchButton for Appdata entry QuationInfo	PASSED	0.177 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.180 s
	screenshot		
			
7	And user click the ExpenseType on Action	PASSED	1.127 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.201 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	And User_610 click Living Expenses Screen in App Data Entry	PASSED	1.375 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.281 s
	screenshot		
			
9	And User_610 click edit button under documents details	PASSED	3.321 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.161 s
	screenshot		
			
10	And Update the status to Inactive in living expense	FAILED	30.761 s
	<p>java.lang.AssertionError: javascript error: Cannot read properties of null (reading 'click') (Session info: chrome=119.0.6045.124) Build info: version: '4.11.0', revision: '040bc5406b' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.8.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [7dbdfc7903c4cf321dd8d06f6cbc4295, executeScript {script=arguments[0].click();, args=[null]}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 119.0.6045.124, chrome: {chromedriverVersion: 119.0.6045.105 (38c72552c5e..., userDataDir: C:\Users\ININDC~1\AppData\Local\Microsoft\Edge\Sandbox\chrome.exe), fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:54570}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:54570/devtools, se:cdpVersion: 119.0.6045.124, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 7dbdfc7903c4cf321dd8d06f6cbc4295</p> <p>at org.testng.Assert.fail(Assert.java:111)</p> <p>at stepdefinitions.Murabha_AppDataEntry_LivingExpenses.update_the_status_to_inactive_in_living_expense(Murabha_AppDataEntry_LivingExpenses.java:998)</p> <p>at ?.Update the status to Inactive in living expense(file:///C:/Users/inindc00626/git/Tharun_ULS/Tharun_ULS/src/test/java/features/Tawarah_AppDataEntry_LivingExpenses.feature:123)</p> <p>* Not displayable characters are replaced by '?'. </p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.181 s

#	Step / Hook Details	Status	Duration
	screenshot		
			
11	And Click on Save icon in Living expense tab	SKIPPED	0.000 s

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

(S) Validation of Living expense view list

(F)
Murabha_AppDataEntry_LivingExpenses

AZENTIO™
ONEBanking

User ID

CONTINUE

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

(S) Validation of Living expense view list

(F)
Murabha_AppDataEntry_LivingExpenses

AZENTIO™
ONEBanking

User ID

Password

4 5 2 0 6 6

OTP 452066

SIGN IN

[Forgot Password?](#)

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

(S) Validation of Living expense view list

(F)
Murabha_AppDataEntry_LivingExpenses













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

(S) Validation of Living expense view list

(F)
Murabha_AppDataEntry_LivingExpenses



Inbox 									
Action	Reference id	Client Name	Event	Workflow	Employee	Stage Description	Role Code	Created Date	Approver Role
	3711	name tawa	Loan Application	Tawarruq Retail work Flow	0288	App Data Entry	CPUEXEC	09-Nov-2023	
	3511	Vikram	Loan Application	Murabaha Auto Retail work Flow	0288	Duplicate App Decision	BRMANG	13-Oct-2023	
	3503	Vikram	Loan Application	Murabaha Auto Retail work Flow	0288	Duplicate App Decision	BRMANG	13-Oct-2023	
	3357	Amresh puri	Loan Application	Tawarruq Retail work Flow	0288	App Data Entry	CPUEXEC	06-Oct-2023	
	3048		Loan Application	Murabaha Auto Retail work Flow	0288	App Data Entry	CPUEXEC	13-Sep-2023	
	2991	SSS	Loan Application	SME Tawarruq corporate work Flow	0288	App Data Entry	CPUEXEC	04-Sep-2023	
	658	GANESH JI SHUKLA	Loan Application	Home Loan Workflow	0288	New Application	BREXEC	12-Nov-2022	
	614	RAJNI	Loan Application	Home Loan Workflow	0288	New Application	BREXEC	11-Nov-2022	
	597	RUPESH	Loan Application	Home Loan Workflow	0288	App Data Entry	CPUEXEC	11-Nov-2022	
Showing 1 to 9 of 9 entries << < 1 > >> 10									



(F)
Murabha_AppDataEntry_LivingExpenses

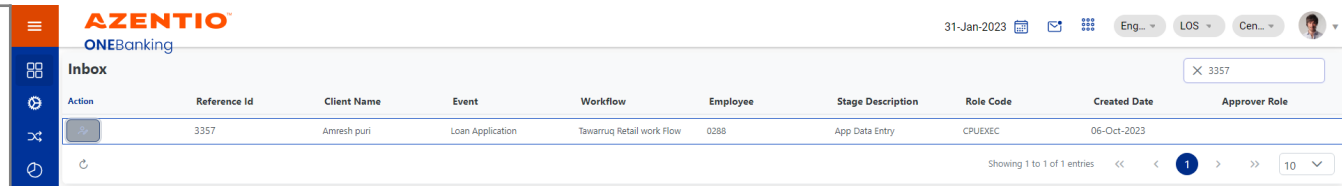
(F)
Murabha_AppDataEntry_LivingExpenses



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

(S) Validation of Living expense view list

(F)
Murabha_AppDataEntry_LivingExpenses



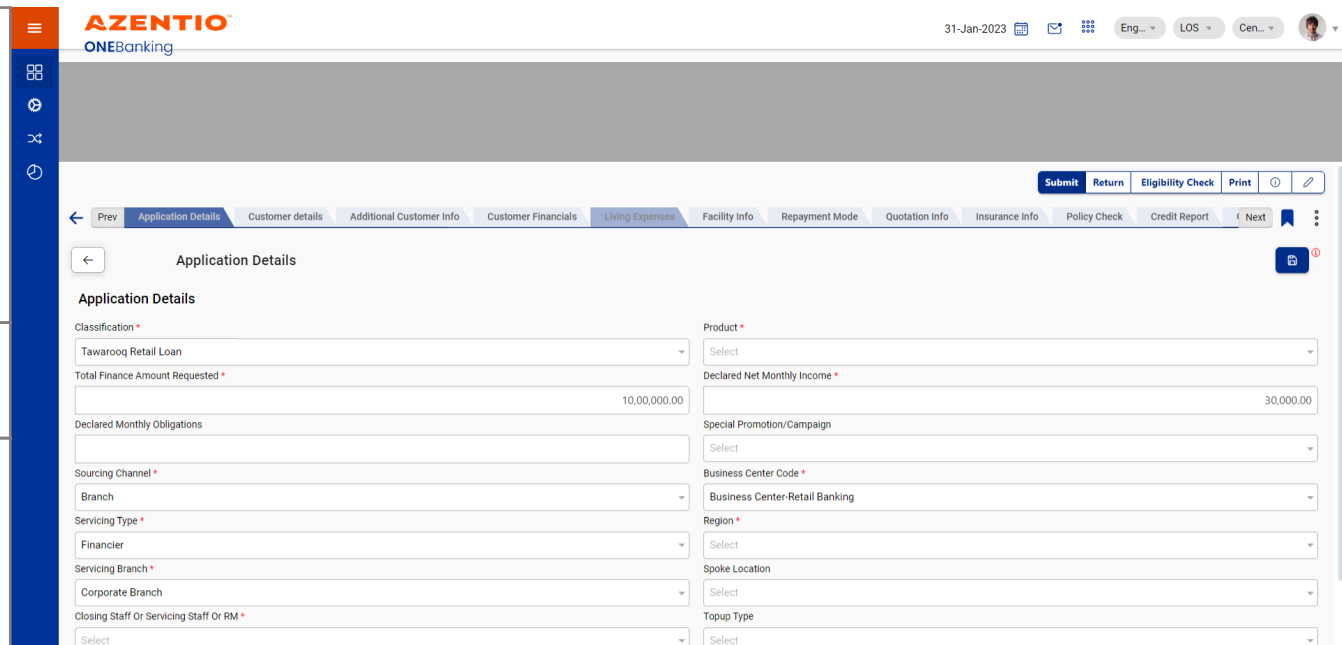
The screenshot shows the AZENTIO ONEBanking interface. At the top, there's a header with the date '31-Jan-2023', a search bar, and user information. Below the header is an 'Inbox' section with a table. The table has columns: Action, Reference Id, Client Name, Event, Workflow, Employee, Stage Description, Role Code, Created Date, and Approver Role. There is one entry with Reference Id '3357', Client Name 'Amresh puri', Event 'Loan Application', Workflow 'Tawarruq Retail work Flow', Employee '0288', Stage Description 'App Data Entry', Role Code 'CPUEXEC', and Created Date '06-Oct-2023'. The bottom of the table shows 'Showing 1 to 1 of 1 entries' and a pagination control.

Action	Reference Id	Client Name	Event	Workflow	Employee	Stage Description	Role Code	Created Date	Approver Role
	3357	Amresh puri	Loan Application	Tawarruq Retail work Flow	0288	App Data Entry	CPUEXEC	06-Oct-2023	

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

(S) Validation of Living expense view list

(F)
Murabha_AppDataEntry_LivingExpenses



The screenshot shows the AZENTIO ONEBanking interface with the 'Application Details' form. The form is divided into two columns. The left column contains fields for Classification (Tawarooq Retail Loan), Total Finance Amount Requested (10,00,000.00), Declared Monthly Obligations, Sourcing Channel (Branch), Servicing Type (Financier), Servicing Branch (Corporate Branch), and Closing Staff Or Servicing Staff Or RM (Select). The right column contains fields for Product (Select), Declared Net Monthly Income (30,000.00), Special Promotion/Campaign (Select), Business Center Code (Business Center-Retail Banking), Region (Select), Spoke Location (Select), and Topup Type (Select). The form has a 'Submit' button and a 'Return' button. The top of the form shows a navigation bar with tabs: Prev, Application Details, Customer details, Additional Customer Info, Customer Financials, Living Expenses, Facility Info, Repayment Mode, Quotation Info, Insurance Info, Policy Check, Credit Report, and Next.

Application Details	
Classification *	Product *
Tawarooq Retail Loan	Select
Total Finance Amount Requested *	Declared Net Monthly Income *
10,00,000.00	30,000.00
Declared Monthly Obligations	Special Promotion/Campaign
	Select
Sourcing Channel *	Business Center Code *
Branch	Business Center-Retail Banking
Servicing Type *	Region *
Financier	Select
Servicing Branch *	Spoke Location
Corporate Branch	Select
Closing Staff Or Servicing Staff Or RM *	Topup Type
Select	Select

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

(S) Validation of Living expense view list

(F)
Murabha_AppDataEntry_LivingExpenses

The screenshot shows the 'Living Expenses' form in the AZENTIO ONEBanking application. The form is titled 'Living Expenses' and has a navigation bar with tabs: Prev, Application Details, Customer details, Additional Customer Info, Customer Financials, Living Expenses (active), Facility Info, Repayment Mode, Quotation Info, Insurance Info, Policy Check, Credit Report, Cus, Next. The form is divided into two main sections: 'Living Expenses Details' and 'Expenses Information'.

Living Expenses Details

Field	Value
Customer Name *	Amresh puri Puri
Accredited Costs	13139.27114
Is Spouse Employed	No
Expected Cost Of Living	13139.27114
Spouse Salary	
Living Allowance	
Minimum Living Cost1	13139.27114
Status	On

Expenses Information

Select	Action	Expense Type	Amount
<input type="checkbox"/>		EDUCATION	100

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

(S) Validation of Living expense view list

(F)
Murabha_AppDataEntry_LivingExpenses

The screenshot shows the 'Living Expenses' form in the AZENTIO ONEBanking application. The form is titled 'Living Expenses' and has a navigation bar with tabs: Prev, Application Details, Customer details, Additional Customer Info, Customer Financials, Living Expenses (active), Facility Info, Repayment Mode, Quotation Info, Insurance Info, Policy Check, Credit Report, Cus, Next. The form is divided into two main sections: 'Living Expenses Details' and 'Expenses Information'.

Living Expenses Details

Field	Value
Customer Name *	Amresh puri Puri
Accredited Costs	13139.27114
Is Spouse Employed	No
Expected Cost Of Living	13139.27114
Spouse Salary	
Living Allowance	
Minimum Living Cost1	13139.27114
Status	On

Expenses Information

Select	Action	Expense Type	Amount
<input type="checkbox"/>		EDUCATION	100