

# Cucumber Report

11 Oct 2023, 12:29:40 PM

Start : Oct 11, 12:28:37.137 PM

End : Oct 11, 12:29:39.090 PM

Duration : 1 m 1.953 s

Features

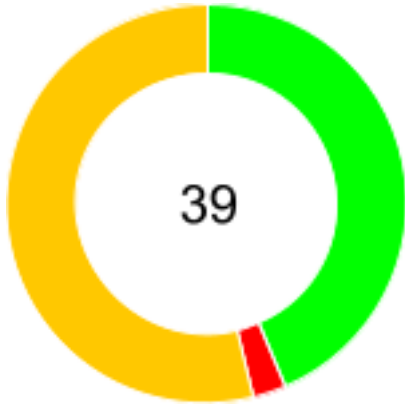
Scenarios

Steps

PASSED - 0  
FAILED - 1  
SKIPPED - 0

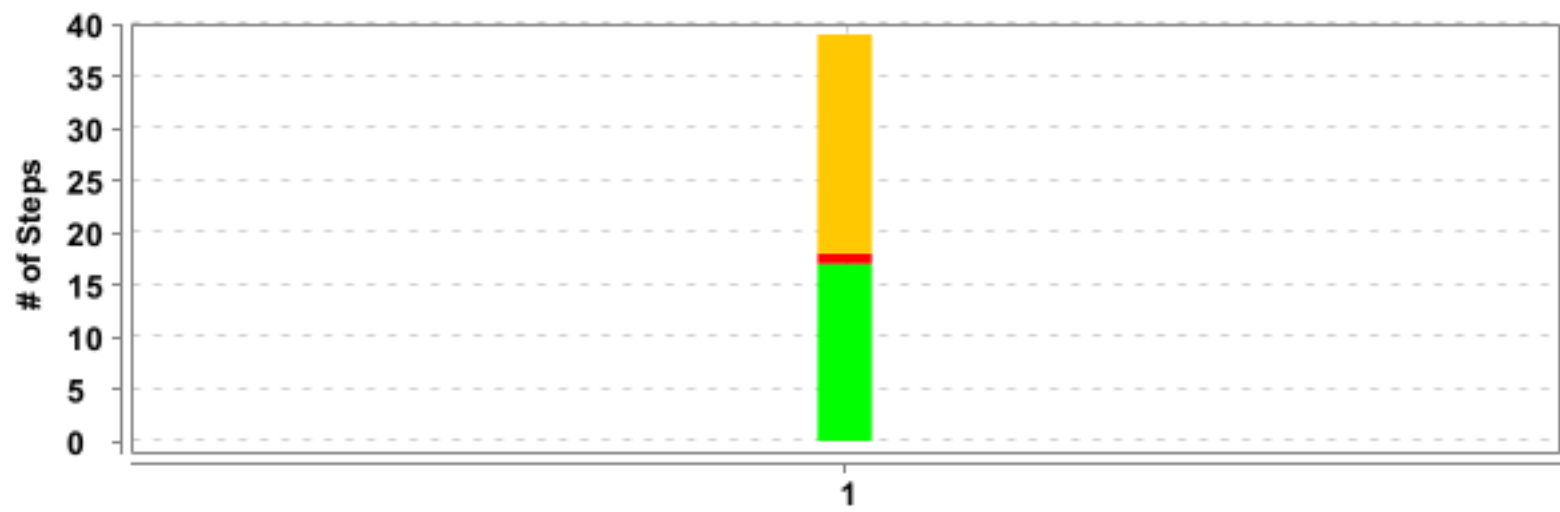
PASSED - 0  
FAILED - 1  
SKIPPED - 0

PASSED - 17  
FAILED - 1  
SKIPPED - 21







#	Feature Name	T	P	F	S	Duration
1	<u>To check the Incidental Charges Feature</u>	1	0	1	0	1 m 1.953 s

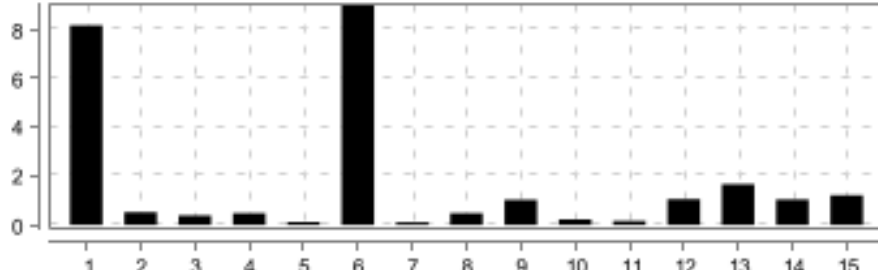
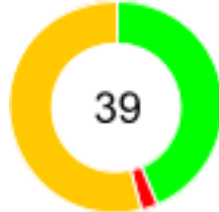


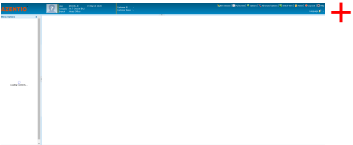
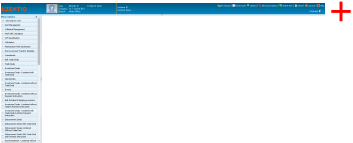
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>To check the Incidental Charges Feature</u>	<u>IIS Application</u>	39	17	1	21	1 m 1.949 s

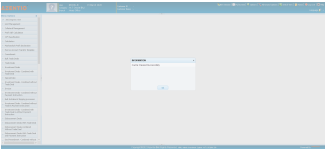
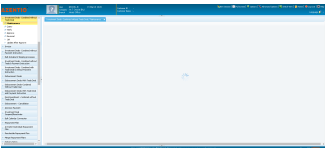
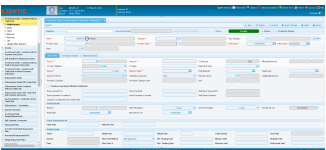
**(F)- To check the Incidental Charges Feature**

<b>FAILED</b>	<b>DURATION - 1 m 1.953 s</b>	Scenarios		Steps	
/ 12:28:37.137 PM // 12:29:39.090 PM /		Total - 1		Total - 39	
		Pass - 0		Pass - 17	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 21	

**(S)- IIS Application**

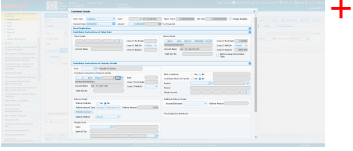
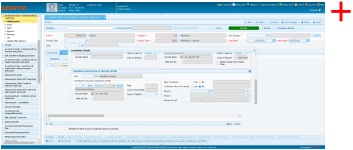
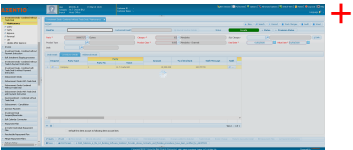
<div>FAILED</div> <div>DURATION - 1 m 1.949 s</div>			<div>Steps</div> <div>Total - 39</div> <div>Pass - 17</div> <div>Fail - 1</div> <div>Skip - 21</div>	
/ 12:28:37.141 PM // 12:29:39.090 PM /				
To check the Incidental Charges Feature				
@AT_IC_019_01				

#	Step / Hook Details	Status	Duration
1	Given navigate to IIS application and login with valid credentials	PASSED	8.166 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.273 s
	screenshot		
			
2	And User_482 get the test data for test case AT_IC_019	PASSED	0.517 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.188 s
	screenshot		
			

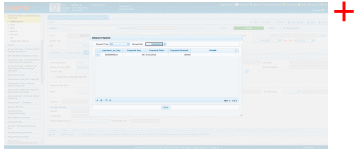
#	Step / Hook Details	Status	Duration
3	And User_482 clear the caches in IIS Application	PASSED	0.384 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.304 s
	screenshot		
	 +		
4	And User_482 click the Investment Deals Combined without Trade Deal menu	PASSED	0.483 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.257 s
	screenshot		
	 +		
5	And User_482 click the Maintenance under Investment Deals Combined without Trade Deal	PASSED	0.127 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.251 s
	screenshot		
	 +		
6	And User_482 enter the Party in maintenance under Investment Deals Combined without Trade Deal	PASSED	8.987 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.213 s
	screenshot		
	 +		
7	And User_482 Click Confirmation Ok For Black listed CIF Validation	PASSED	0.113 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.230 s
	screenshot		

#	Step / Hook Details	Status	Duration
	 +		
8	And User_482 enter the category in maintenance under Investment Deals Combined without Trade Deal	PASSED	0.484 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.193 s
	screenshot		
	 +		
9	And User_482 enter the product class in maintenance under Investment Deals Combined without Trade Deal	PASSED	1.028 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.201 s
	screenshot		
	 +		
10	And User_482 enter the amount in maintenance under Investment Deals Combined without Trade Deal	PASSED	0.230 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.244 s
	screenshot		
	 +		
11	And User_482 click the Contributor details tab in maintenance under Investment Deals Combined without Trade Deal	PASSED	0.157 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.170 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
12	And User_482 double click the Contributor details row in maintenance under Investment Deals Combined without Trade Deal	PASSED	1.058 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.278 s
	screenshot		
			
13	And User_482 click the Nostro details lookup in contributor tab under maintenance in Investment Deals Combined without Trade Deal	PASSED	1.666 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.363 s
	screenshot		
			
14	And User_482 double click the Nostro account in contributor tab under maintenance in Investment Deals Combined without Trade Deal	PASSED	1.046 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.164 s
	screenshot		
			
15	And User_482 select the maturity account in Contributor tab under maintenance in Investment Deals Combined without Trade Deal	PASSED	1.214 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.194 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
16	And User_482 click the Ok button in contributor tab under maintenance in Investment Deals Combined without Trade Deal	PASSED	0.235 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.279 s
	screenshot		
			
17	And User_482 click the save button in maintenance under Investment Deals Combined without Trade Deal	PASSED	0.091 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.274 s
	screenshot		
			
18	And User_482 click Confirmation yes	FAILED	25.672 s
	<p>java.lang.AssertionError: no such element: Unable to locate element: {"method":"xpath","selector":"//input[@id='_popup_path_sol_confirm_ok']"} (Session info: chrome=117.0.5938.150) For documentation on this error, please visit: <a href="https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception">https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception</a> Build info: version: '4.11.0', revision: '040bc5406b' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.7' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [157b4b2134b003d0b3b348512f5d2489, findElement {using=xpath, value=//input[@id='_popup_path_sol_confirm_ok']}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 117.0.5938.150, chrome: {chromedriverVersion: 117.0.5938.149 (e3344ddefa1..., userDataDir: C:\Users\ININDC~1\AppData\Local\Google\Chrome\User Data\Default\Profile 1\Extensions\pfnh...}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:51030}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:51030/devtoo..., se:cdpVersion: 117.0.5938.150, 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: 157b4b2134b003d0b3b348512f5d2489</p> <p>at org.testng.Assert.fail(Assert.java:111)</p> <p>at stepdefinitions.IIS_IncidentalChargesSteps_482.user_482_click_confirmation_yes(IIS_IncidentalChargesSteps_482.java:344)</p> <p>at ?.User_482 click Confirmation yes(file:///C:/Users/ININDC00629/git/AZENTIO-FMS1/AzentioAutomationFramework_FMS_Ajith/src/test/java/features_IIS/IncidentalCharges_482.feature:41)</p> <p>* Not displayable characters are replaced by '?'. *</p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.277 s

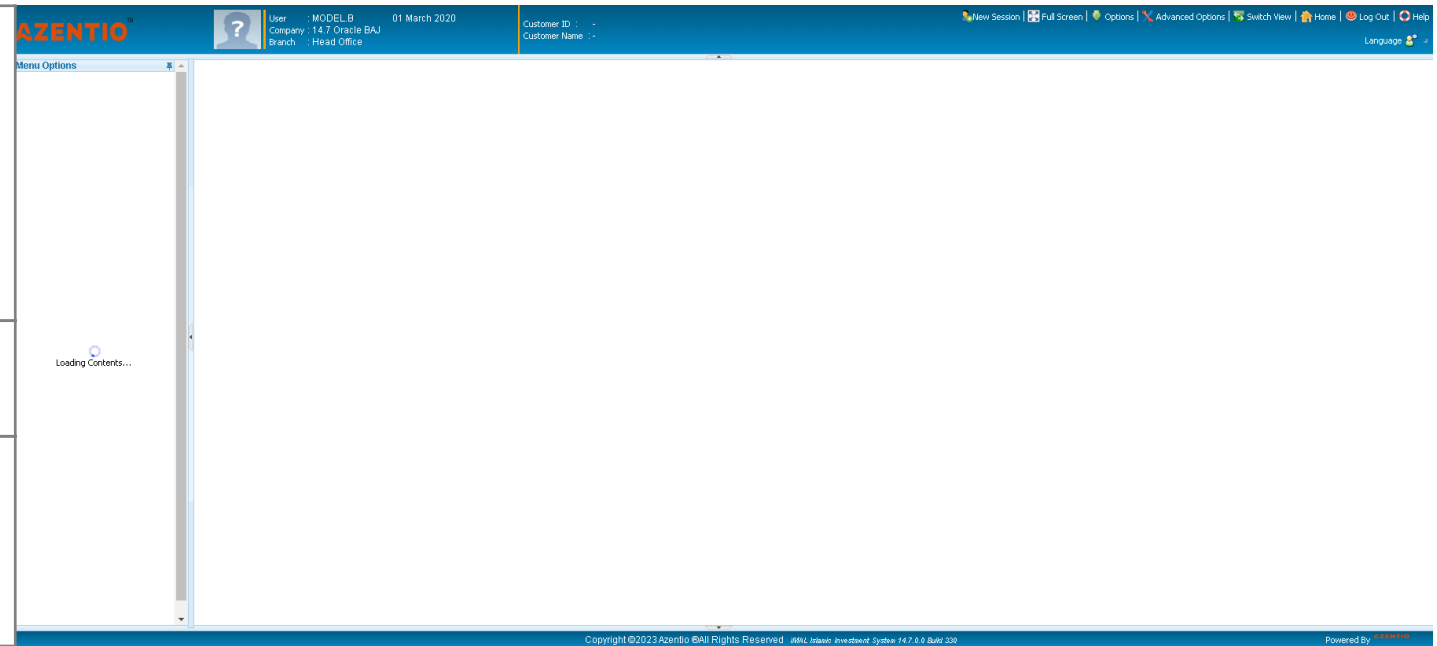


#	Step / Hook Details	Status	Duration
	<p>screenshot</p> 		
19	And User_482 click Information ok deal saved	SKIPPED	0.001 s
20	And User_482 click the Repayment plan button in maintenance under Investment Deals Combined without Trade Deal	SKIPPED	0.000 s
21	And User_482 uncheck Grace period compunding Checkbox in Investment Deals Combined without Trade Deal	SKIPPED	0.001 s
22	And User_482 click the create schedule button in repayment tab under maintenance in Investment Deals Combined without Trade Deal	SKIPPED	0.000 s
23	And User_482 close the repayment tab under maintenance in Investment Deals Combined without Trade Deal	SKIPPED	0.000 s
24	And User_482 validate button in maintenance under Investment Deals Combined without Trade Deal	SKIPPED	0.000 s
25	And User_482 click Confirmation yes	SKIPPED	0.000 s
26	And User_482 click Confirmation yes	SKIPPED	0.000 s
27	And User_482 click Confirmation yes	SKIPPED	0.001 s
28	And User_482 click Information ok deal saved	SKIPPED	0.000 s
29	And User_482 Store Deal Created	SKIPPED	0.001 s
30	And User_482 get the test data for test case AT_IC_019	SKIPPED	0.001 s
31	Then User_482 click the Approve menu under Investment Deals Combined without Trade Deal	SKIPPED	0.000 s
32	And User_482 search the deal number in searchgrid under Approve menu in Investment Deals Combined without Trade Deal	SKIPPED	0.000 s
33	And User_482 double click the searchgrid row in Approve menu under Investment Deals Combined without Trade Deal	SKIPPED	0.001 s
34	When User_482 click the Approve button Approve menu in under Investment Deals Combined without Trade Deal	SKIPPED	0.000 s
35	And User_482 click Confirmation yes	SKIPPED	0.000 s
36	And User_482 click Confirmation yes	SKIPPED	0.000 s
37	And User_482 click Confirmation yes	SKIPPED	0.000 s
38	And User_482 click Information ok deal saved	SKIPPED	0.001 s
39	And User_482 Click Cancel in Pop up message	SKIPPED	0.000 s

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

(S) IIS Application

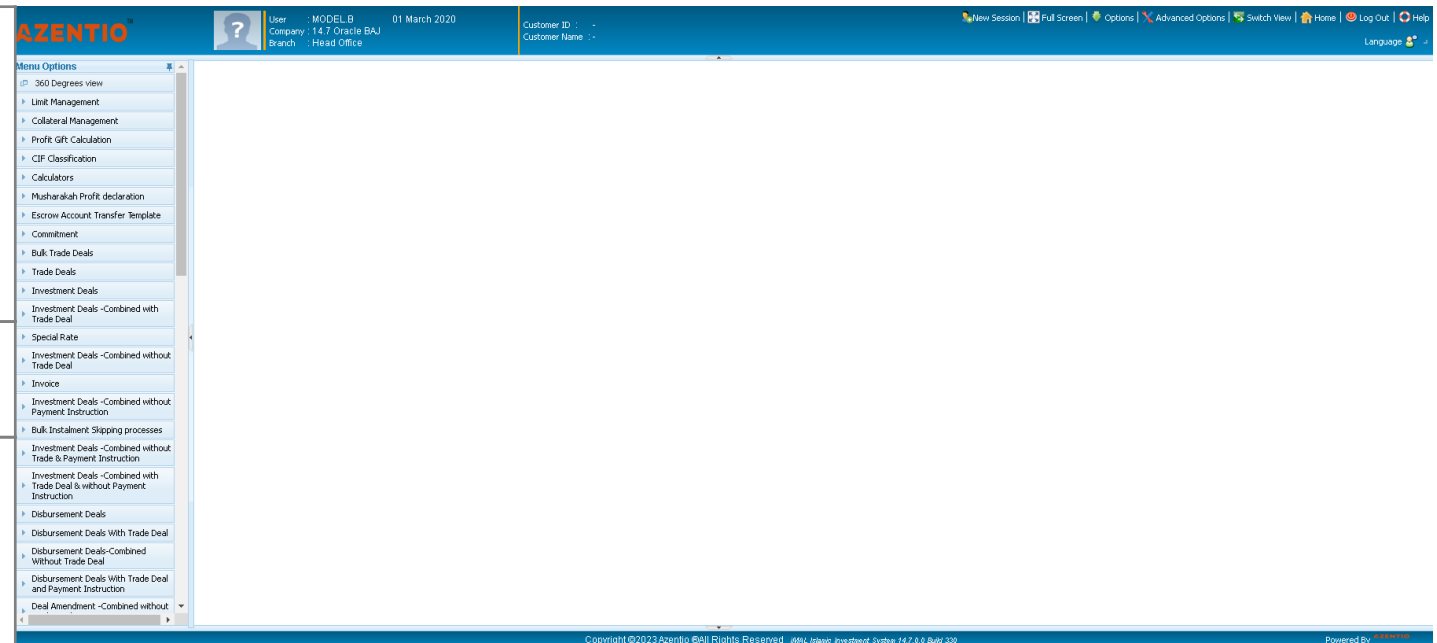
(F) To check the Incidental Charges  
Feature



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

(S) IIS Application

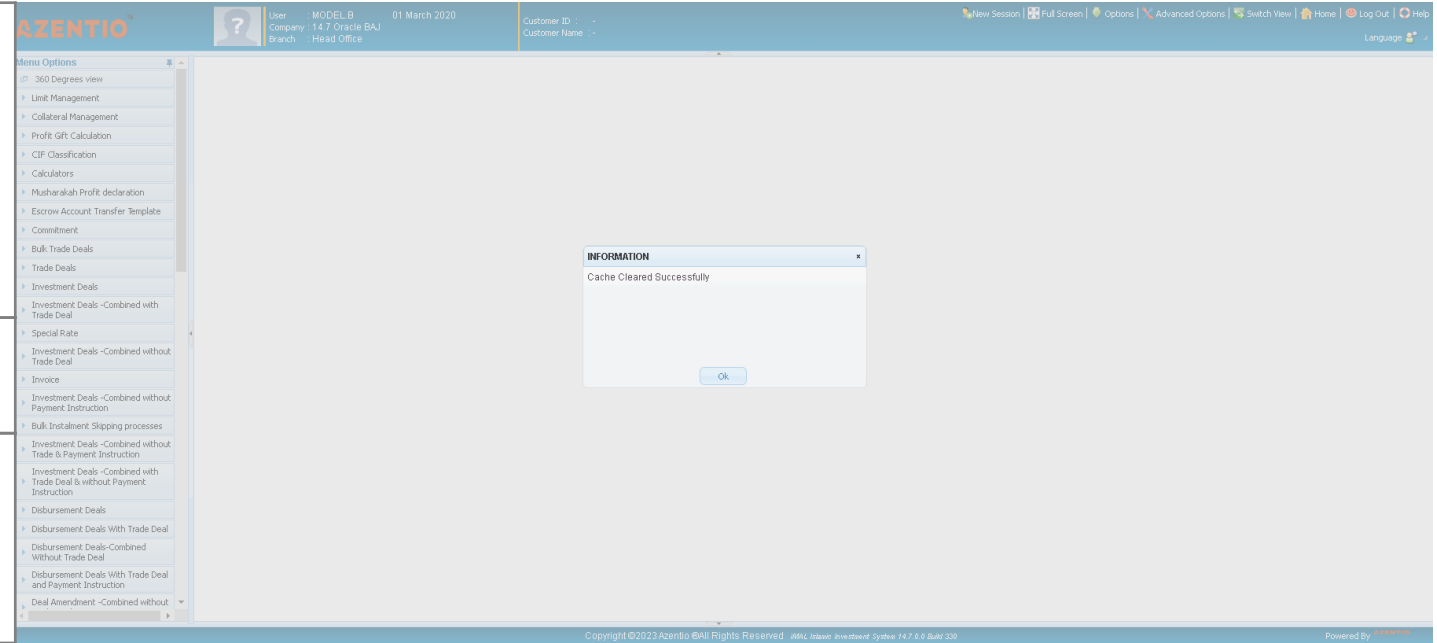
(F) To check the Incidental Charges  
Feature



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

(S) IIS Application

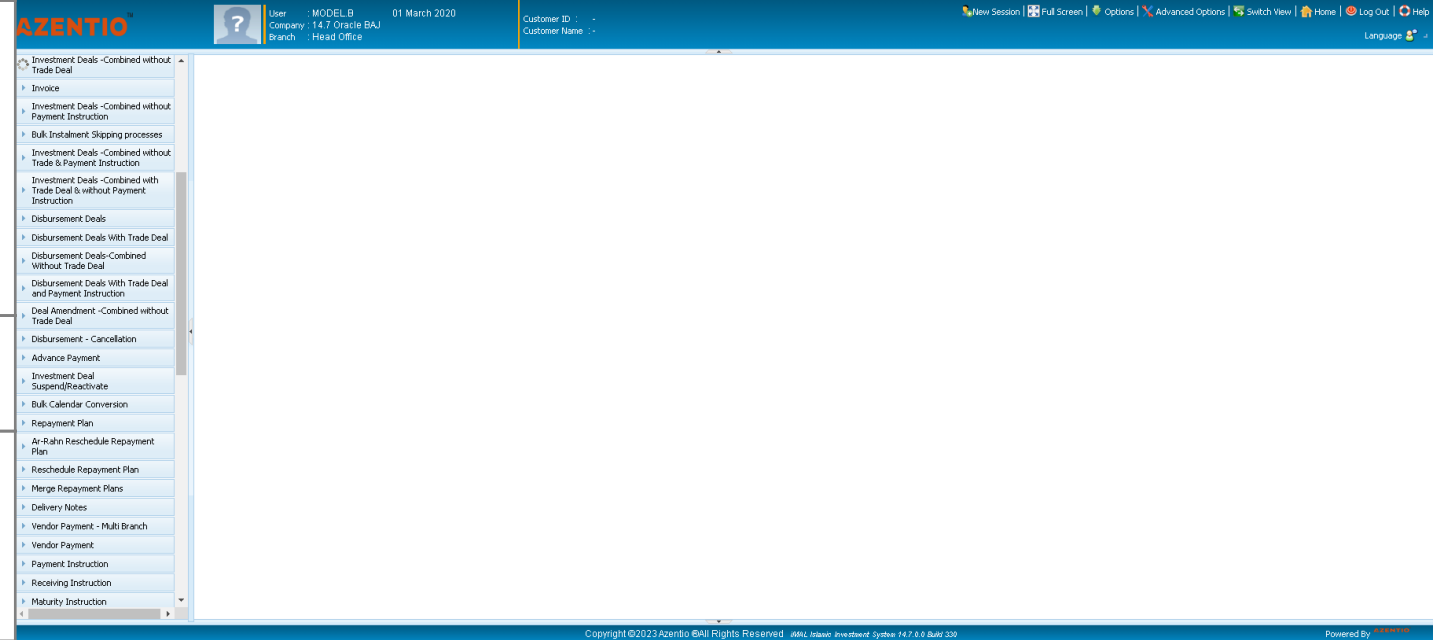
(F) To check the Incidental Charges  
Feature



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

(S) IIS Application

(F) To check the Incidental Charges  
Feature



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

(S) IIS Application

(F) To check the Incidental Charges  
Feature

The screenshot shows the AZENTIO application interface. The top header includes the user profile (MODEL B, 01 March 2020), company information (14.7 Oracle BAJ, Head Office), and navigation links (New Session, Full Screen, Options, Advanced Options, Switch View, Home, Log Out, Help). The left sidebar lists various menu items under 'Investment Deals - Combined without Trade Deal / Maintenance'. The main content area is currently blank with a loading spinner in the center.

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

(S) IIS Application

(F) To check the Incidental Charges  
Feature

The screenshot shows the AZENTIO application interface with the 'Investment Deals' form. The top header is identical to the previous screenshot. The left sidebar is also identical. The main content area displays the 'Investment Deals' form with various fields for deal details, including Deal No, Party, Product Type, Desk, Deal CY, Amount, CV Unit, Tenure, Source of Fund, Provision Category, Rate (1), Rate Date, Rate Periodicity, Next Reval. On, Reval. Periodicity, First Reval. On, Value Date, Maturity Date, Yield +, Global Rate, Margin Rate, Credit Spread, Total Yield, Amount, Floor Rate Method, RFR Approach, Min. Floating Rate, Minimum Yield, Modarab Profit, Rate, Floor Rate %, Max. Floating Rate, Maximum Yield, and Deal Period Yield. The form is divided into sections: Deal Details, Contributor Details, Additional Details, Rate Details, Their Instruction At, and Yield Details.

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

(S) IIS Application

(F) To check the Incidental Charges  
Feature

The screenshot shows the AZENTIO system interface. The top navigation bar includes the AZENTIO logo, user information (MODEL B, 01 March 2020), and various system controls. The main content area displays the 'Investment Deals' form. The form is for 'Investment Deals - Combined without Trade Deal / Maintenance'. It includes fields for Deal No, Party, Product Type, Desk, Deal CY, CV Unit, Tenure, Source of Fund, Provision Category, Rate, and Yield. A confirmation dialog box is open, asking 'CONFIRM [902322] Counter Party is Black Listed, Black List no - 0 Source - 0 0 Black List Type - Do you want to proceed?'. The dialog has 'Yes' and 'No' buttons.

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

(S) IIS Application

(F) To check the Incidental Charges  
Feature

The screenshot shows the AZENTIO system interface. The top navigation bar includes the AZENTIO logo, user information (MODEL B, 01 March 2020), and various system controls. The main content area displays the 'Investment Deals' form. The form is for 'Investment Deals - Combined without Trade Deal / Maintenance'. It includes fields for Deal No, Party, Product Type, Desk, Deal CY, CV Unit, Tenure, Source of Fund, Provision Category, Rate, and Yield. The form is partially filled with data, including 'Guinea' for Party, '00000727' for Deal No, and '01/03/2020' for Deal Date.

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

(S) IIS Application

(F) To check the Incidental Charges  
Feature

Investment Deals - Combined without Trade Deal / Maintenance

Deal No: 1022MT

Party: 0000727 Guinea

Product Type: Morabaha

Desk: Morabaha - Channels

Deal CY: 840 USD

CV Unit: 1 Divide

Tenure: 1 Years

Source of Fund: Morabaha

Provision Category: Morabaha - Channels

Rate (1): 3%

Rate Date: 01/03/2020

Rate Periodicity: Days

Next Reval. On: 01/03/2020

Reval. Periodicity: Days

First Reval. On: 01/03/2020

Deal Date: 01/03/2020

Value Date: 01/03/2020

CV Amount: 10,500.00

Method of Deal: Divide

Final Maturity: 01/03/2021

Payment Terms: Gregorian

Provision Category User: Morabaha - Channels

Total down payment%: 0.00

Total Down Payment: 0.00

Modarib Profit: 0.00

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

(S) IIS Application

(F) To check the Incidental Charges  
Feature

Investment Deals - Combined without Trade Deal / Maintenance

Deal No: 1022MT

Party: 0000727 Guinea

Product Type: Morabaha

Desk: Morabaha - Channels

Deal CY: 840 USD

CV Unit: 1 Divide

Tenure: 1 Years

Source of Fund: Morabaha

Provision Category: Morabaha - Channels

Rate (1): 3%

Rate Date: 01/03/2020

Rate Periodicity: Days

Next Reval. On: 01/03/2020

Reval. Periodicity: Days

First Reval. On: 01/03/2020

Deal Date: 01/03/2020

Value Date: 01/03/2020

CV Amount: 10,500.00

Method of Deal: Divide

Final Maturity: 01/03/2021

Payment Terms: Gregorian

Provision Category User: Morabaha - Channels

Total down payment%: 0.00

Total Down Payment: 0.00

Modarib Profit: 0.00

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

(S) IIS Application

(F) To check the Incidental Charges  
Feature

Investment Deals - Combined without Trade Deal / Maintenance

Deal No:  Customized Deal#  Status: Create Provision Status: Provision Status

Party \*  Guinea Category \*  Morabaha Sub Category  Link

Product Type  Product Class \*  Morabaha - Channels Deal Date \*  Value Date \*

Desk

Request	Party Type	Party No	Party Name	Amount	% of Deal Amt	Swift Message	Swift
No records to view							

Available for Next Deb. % ☐ Shared Amount % ☐ Default first client account to following client account lines

Query Link More Details Limit Allocation Additional Fields Deal Charges Yield Adjustment Charges Charges added to deal plan Trade Details Broker Charge Maturity Accounts Detail Repayment Plan Payment Instructions

Save Print Screen Path\_Solutions\_in\_the\_1st\_Banking\_Software\_Solution\_Provider\_whose\_Contracts\_and\_Modules\_procedures\_have\_been\_certified\_by\_AAOIP1491

Copyright ©2023 Azentio All Rights Reserved iMML Invested System 14.7.0.0 Build 330 Powered By

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

(S) IIS Application

(F) To check the Incidental Charges  
Feature

Investment Deals - Combined without Trade Deal / Maintenance

Deal No:  Customized Deal#  Status: Create Provision Status: Provision Status

Party \*  Guinea Category \*  Morabaha Sub Category  Link

Product Type  Product Class \*  Morabaha - Channels Deal Date \*  Value Date \*

Desk

Request	Party Type	Party No	Party Name	Amount	% of Deal Amt	Swift Message	Swift
	Company	1	14-7 Oracle BAJ	10,500,000	100	MT799	

Default first client account to following client account lines

Query Link More Details Limit Allocation Additional Fields Deal Charges Yield Adjustment Charges Charges added to deal plan Trade Details Broker Charge Maturity Accounts Detail Repayment Plan Payment Instructions

Save Print Screen Path\_Solutions\_in\_the\_1st\_Banking\_Software\_Solution\_Provider\_whose\_Contracts\_and\_Modules\_procedures\_have\_been\_certified\_by\_AAOIP1491

Copyright ©2023 Azentio All Rights Reserved iMML Invested System 14.7.0.0 Build 330 Powered By

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

(S) IIS Application

(F) To check the Incidental Charges  
Feature

**Contributor Details**

Party Type: **Company** Party: **1** [4.7 Oracle BAJ] Mgmt. Fee%: **0.000000000000** Net Yield: **0.000000000000** ☐ Change Template

Payment Date: **01/03/2020** Amount: **10,500,000** 100 % of Deal Amt

**Fiscal Implication**

**Contributor Instructions at Value Date**

**Client Details**

Cross CY Exch Rate: **0.000000000000** Cross CY Exch Rate: **0.000000000000**

Cross CY Mult Div: **Multiply** Cross CY Mult Div: **Multiply**

Account Name: **0001 840** Cross CY Amount: **0.000000000000**

Bank A/C No.: **0001 840** ☐ Nostro Lookup From Product Class

**Contributor Instructions at Maturity Date**

Party: **727** [Republic of Guinea]

**Contributor Instructions at Maturity Date**

Rate: **0.0000727** Block Contributor: ☐ Yes ☒ No

Cross CY Exch Rate: **0.000000000000** Contributor Block Via Transfer: ☐ Yes ☒ No

Account Name: **0001 840** Cross CY Mult Div: **Multiply** Reason: **0001 840**

Bank A/C No.: **0001 840** Margin Account: **0001 840**

**Rollover Details**

Rollover Indicator: ☐ Yes ☒ No

Rollover Amount Type: **Principal + Profit Amou** Rollover Amount: **0.000**

Maturity Account: **0001 840**

Rollover Method: **Manual**

**Modarib Profit**

Party: **0001 840**

Bank A/C No.: **0001 840**

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

(S) IIS Application

(F) To check the Incidental Charges  
Feature

**Contributor Details**

Party Type: **Company** Party: **1** [4.7 Oracle BAJ] Mgmt. Fee%: **0.000000000000** Net Yield: **0.000000000000** ☐ Change Template

Payment Date: **01/03/2020** Amount: **10,500,000** 100 % of Deal Amt

**Fiscal Implication**

**Contributor Instructions at Value Date**

**Client Details**

Cross CY Exch Rate: **0.000000000000** Cross CY Exch Rate: **0.000000000000**

Cross CY Mult Div: **Multiply** Cross CY Mult Div: **Multiply**

Account Name: **0001 840** Cross CY Amount: **0.000000000000**

Bank A/C No.: **0001 840** ☐ Nostro Lookup From Product Class

**Contributor Instructions at Maturity Date**

Party: **0** [Republic of Guinea]

**Contributor Instructions at Maturity Date**

Rate: **0.000000000000** Block Contributor: ☐ Yes ☒ No

Cross CY Exch Rate: **0.000000000000** Contributor Block Via Transfer: ☐ Yes ☒ No

Account Name: **0001 840 435123** Cross CY Mult Div: **Multiply** Reason: **0001 840**

Bank A/C No.: **0001 840** Margin Account: **0001 840**

**Rollover Details**

Rollover Indicator: ☐ Yes ☒ No

Rollover Amount Type: **Principal + Profit Amou** Rollover Amount: **0.000**

Maturity Account: **0001 840**

Rollover Method: **Manual**

**Modarib Profit**

Party: **0001 840**

Bank A/C No.: **0001 840**



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

(S) IIS Application

(F) To check the Incidental Charges  
Feature

The screenshot displays the 'Contributor Details' form in the AZENTIO system. The form is divided into several sections:

- Contributor Details:** Includes fields for Party Type, Company, Party, Mgmt. Fee%, Net Yield, and Change Template.
- Fiscal Implication:** Includes fields for Payment Date, Amount, and % of Deal Amt.
- Contributor Instructions at Value Date:** Includes Client Details (Client Name, Client Code, Client Type), Nostro Details (Nostro Name, Nostro Code, Nostro Type), and Cross CY details (Cross CY Exch Rate, Cross CY Mult Div, Cross CY Amount).
- Contributor Instructions at Maturity Date:** Includes fields for Party, Contributor Instructions at Maturity Date, and Rollover Details (Rollover Indicator, Rollover Amount Type, Rollover Amount, Rollover Method).
- Block Contributor:** Includes fields for Block Contributor, Contributor Block Via Transfer, Reason, and Margin Account.
- Additional Rollover Details:** Includes fields for Increase/Decrease and Rollover Amount.
- Fiscal Implication @ Maturity:** Includes a field for Fiscal Implication @ Maturity.

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

(S) IIS Application

(F) To check the Incidental Charges  
Feature

The screenshot displays the 'Contributor Details' form in the AZENTIO system. The form is divided into several sections:

- Contributor Details:** Includes fields for Party Type, Company, Party, Mgmt. Fee%, Net Yield, and Change Template.
- Fiscal Implication:** Includes fields for Payment Date, Amount, and % of Deal Amt.
- Contributor Instructions at Value Date:** Includes Client Details (Client Name, Client Code, Client Type), Nostro Details (Nostro Name, Nostro Code, Nostro Type), and Cross CY details (Cross CY Exch Rate, Cross CY Mult Div, Cross CY Amount).
- Contributor Instructions at Maturity Date:** Includes fields for Party, Contributor Instructions at Maturity Date, and Rollover Details (Rollover Indicator, Rollover Amount Type, Rollover Amount, Rollover Method).
- Block Contributor:** Includes fields for Block Contributor, Contributor Block Via Transfer, Reason, and Margin Account.
- Additional Rollover Details:** Includes fields for Increase/Decrease and Rollover Amount.
- Fiscal Implication @ Maturity:** Includes a field for Fiscal Implication @ Maturity.

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

(S) IIS Application

(F) To check the Incidental Charges  
Feature

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

(S) IIS Application

(F) To check the Incidental Charges  
Feature