

Cucumber Report

29 May 2023, 12:16:46 PM

Start : May 29, 12:14:28.525 PM

End : May 29, 12:16:33.144 PM

Duration : 2 m 4.619 s

Features

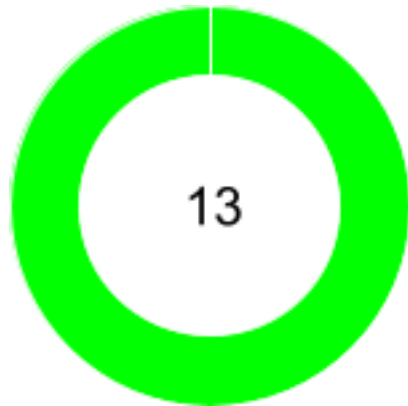
Scenarios

Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 13
FAILED - 0
SKIPPED - 0




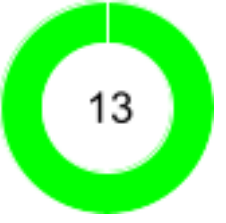


#	Feature Name	T	P	F	S	Duration
1	<u>To test the IIS Param Application</u>	1	1	0	0	2 m 4.619 s

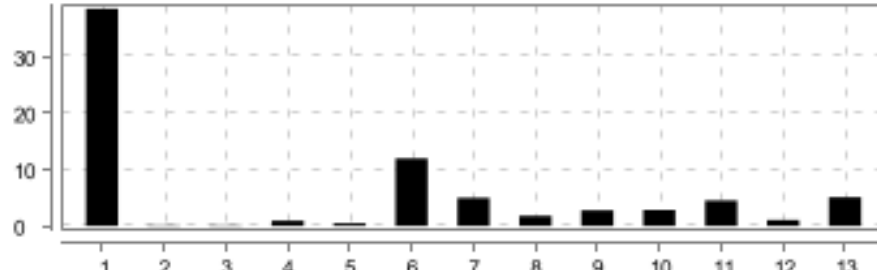
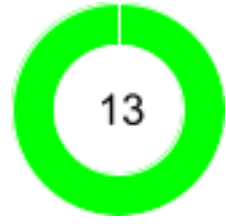


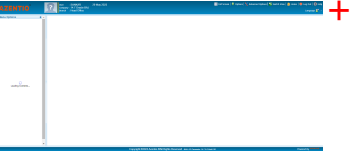
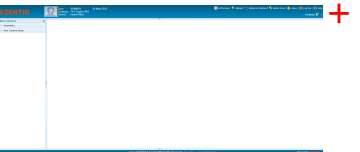
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To test the IIS Param Application	IIS Param Application	13	13	0	0	2 m 4.605 s

(F)- To test the IIS Param Application

PASSED	DURATION - 2 m 4.619 s	Scenarios		Steps	
/ 12:14:28.525 PM // 12:16:33.144 PM /		Total - 1		Total - 13	
		Pass - 1		Pass - 13	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

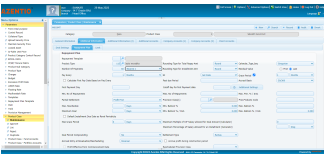
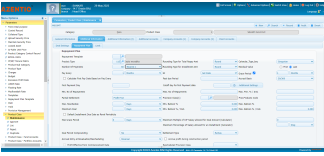
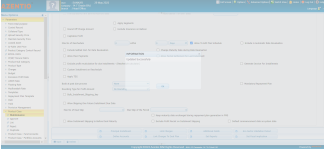
(S)- IIS Param Application

<div>PASSEDDURATION - 2 m 4.605 s</div>		<div></div>	<div>Steps</div>		<div></div>
<div>/ 12:14:28.539 PM // 12:16:33.144 PM /</div>			<div>Total - 13</div>		
<div>To test the IIS Param Application</div>			<div>Pass - 13</div>		
<div>@665923_IISParam</div>			<div>Fail - 0</div>		
			<div>Skip - 0</div>		

#	Step / Hook Details	Status	Duration
1	Given navigate to IIS param application and login with valid credentials	PASSED	38.529 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.502 s
	screenshot		
			
2	And get the test data for test case 665923_IISParam	PASSED	0.124 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.274 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	And User clicks on the parameter feature in IIS Param application	PASSED	0.131 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.276 s
	screenshot		
			
4	And User clicks on the product class module uder parameter feature	PASSED	0.954 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.369 s
	screenshot		
			
5	And User clicks on the maintanance screen under product class module	PASSED	0.479 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.410 s
	screenshot		
			
6	And User clicks on the search button in maintanance under product class	PASSED	11.959 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.380 s
	screenshot		
			
7	And User enter the class code in maintanance under product class	PASSED	4.966 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.305 s
	screenshot		

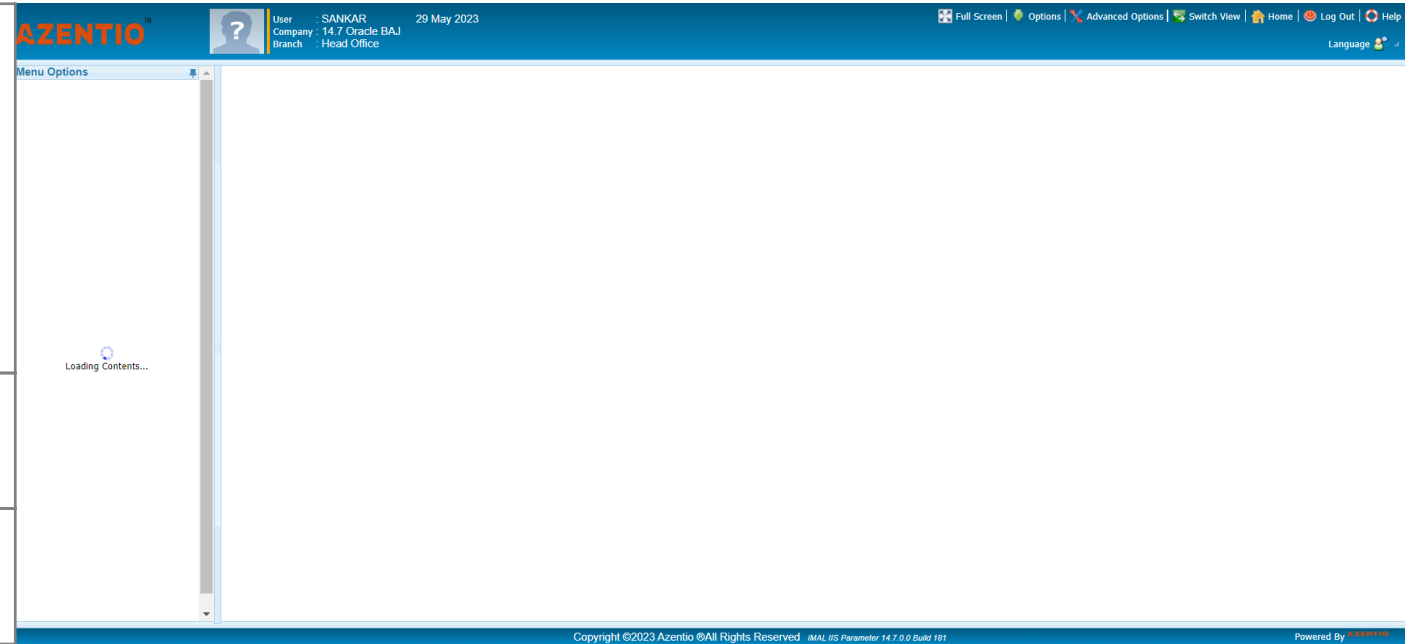
#	Step / Hook Details	Status	Duration
			
8	And User double click on the retrived data in maitanance under product class	PASSED	1.801 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.325 s
	screenshot		
			
9	And User clicks on the additional information tab in maitanance under product class	PASSED	2.811 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.285 s
	screenshot		
			
10	And User clicks on the repayment plan tab under additional information tab	PASSED	2.856 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.420 s
	screenshot		
			
11	And User enter the value in number of payments under repayment plan tab	PASSED	4.529 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.336 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
12	And User select the dropdown in number of payments under repayment plan tab	PASSED	1.024 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.338 s
	screenshot		
			
13	Then User clicks save the button in maintainance under product class	PASSED	5.108 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.382 s
	screenshot		
			

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

(S) IIS Param Application

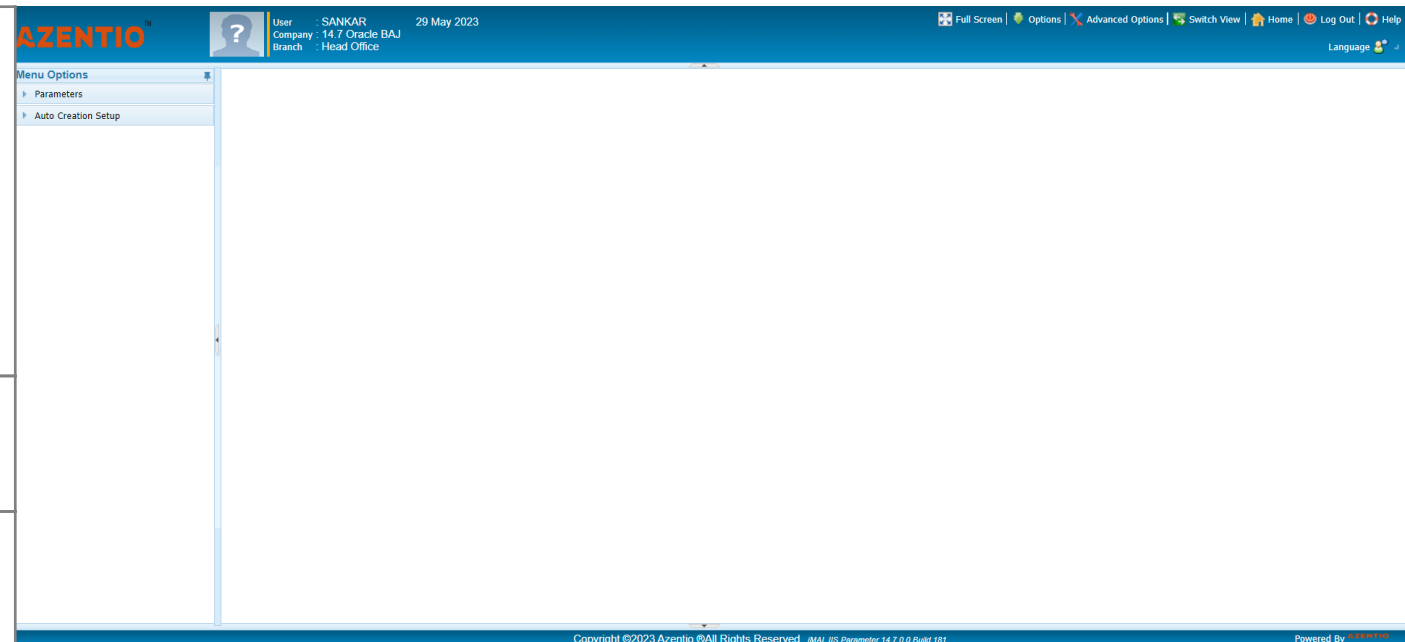
(F) To test the IIS Param Application



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

(S) IIS Param Application

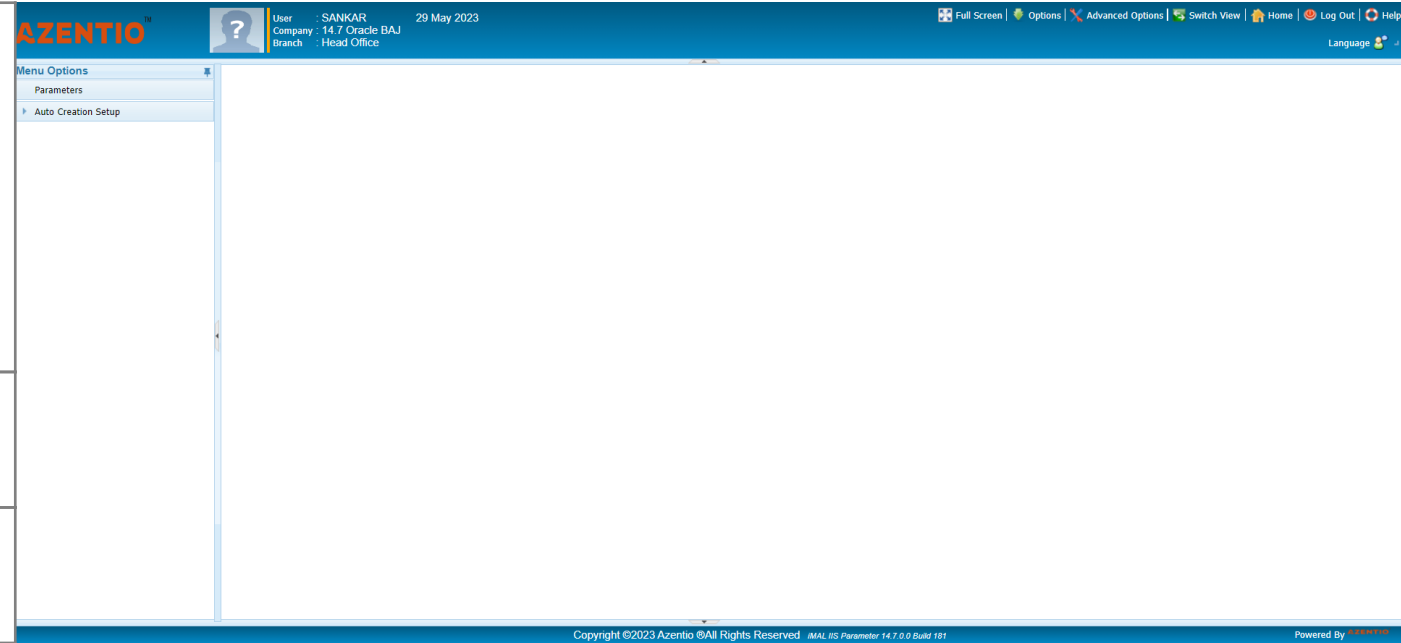
(F) To test the IIS Param Application



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

(S) IIS Param Application

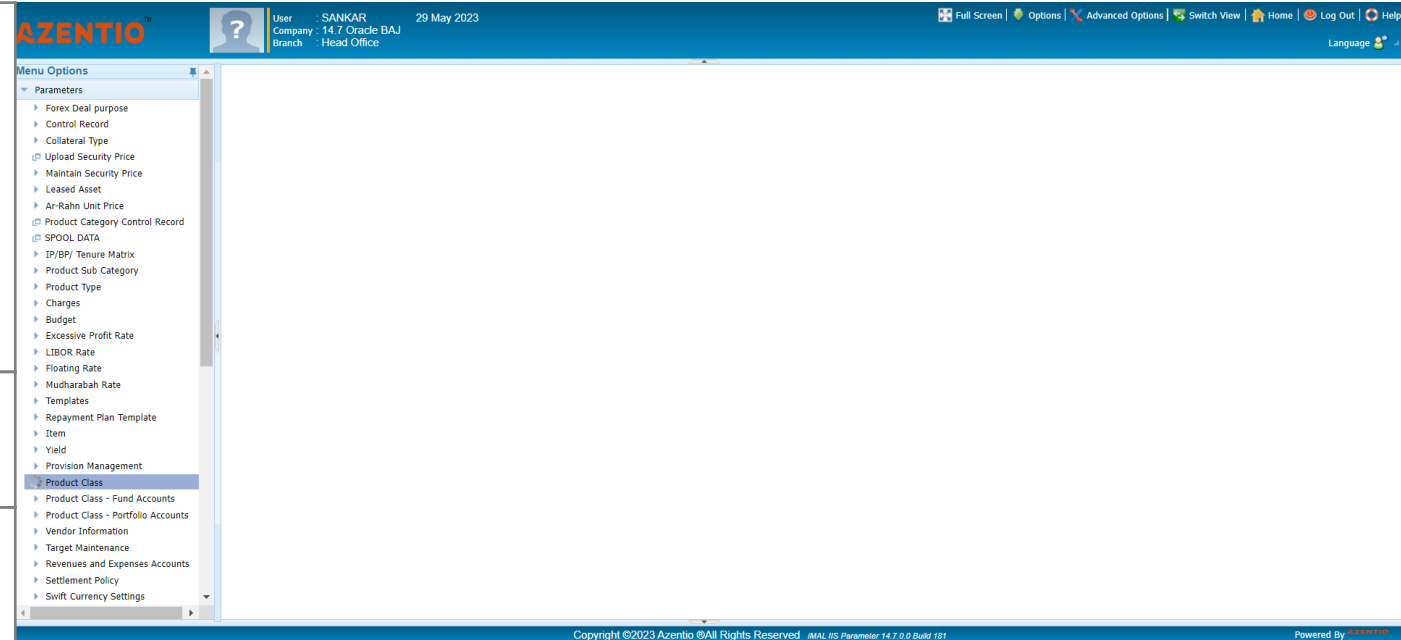
(F) To test the IIS Param Application



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

(S) IIS Param Application

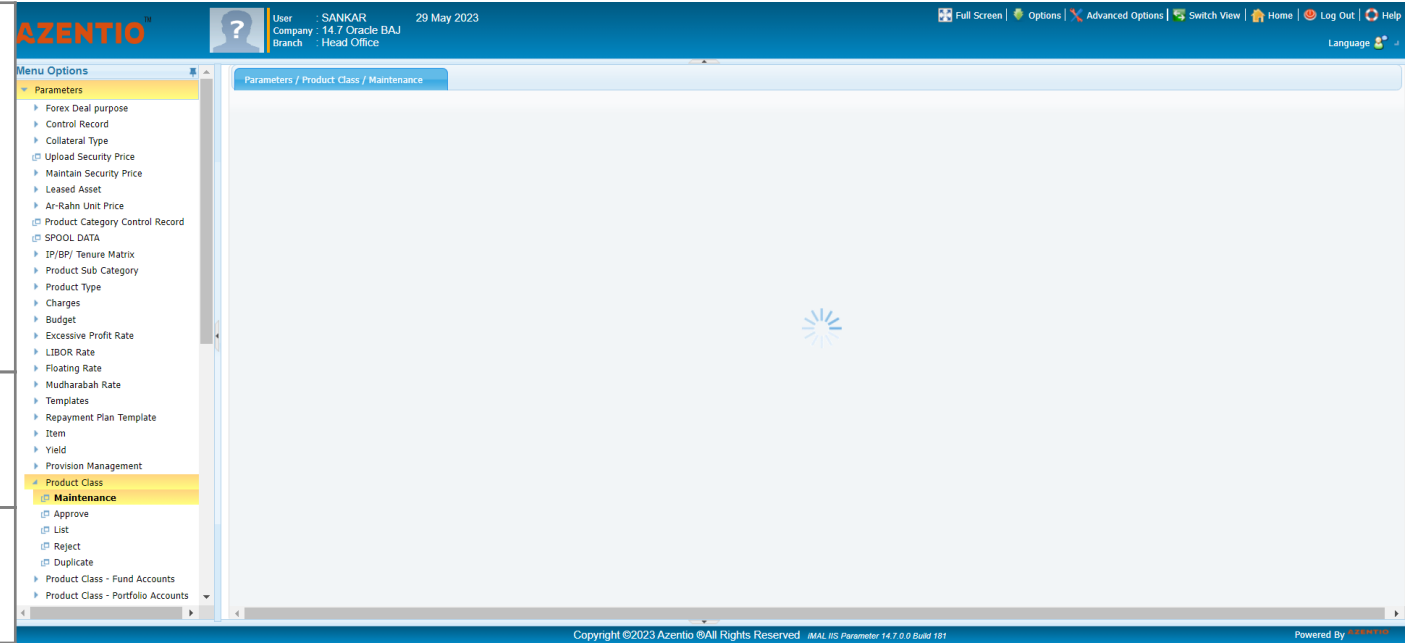
(F) To test the IIS Param Application



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

(S) IIS Param Application

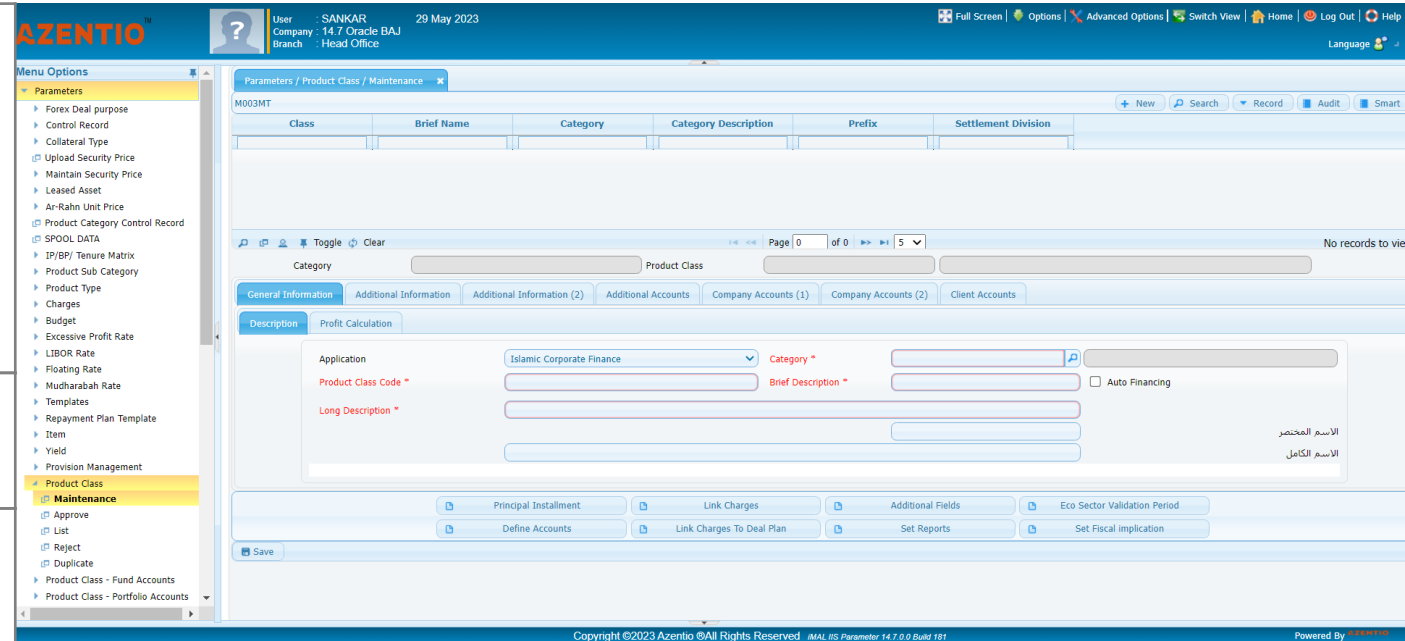
(F) To test the IIS Param Application



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

(S) IIS Param Application

(F) To test the IIS Param Application



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

(S) IIS Param Application

(F) To test the IIS Param Application

The screenshot shows the AZENTIO software interface. The top bar displays the user 'SANKAR', company '14.7 Oracle BAJ', and branch 'Head Office'. The date is '29 May 2023'. The main menu on the left lists various options under 'Parameters' and 'Product Class'. The central table shows a list of parameters with columns: Class, Brief Name, Category, Category Description, Prefix, and Settlement Division. The table contains several rows, including '0876 Morabaha - Channels', '0251 Bel Tamlik-P-2', '0290 Comodity Murabaha AM', '0232 Synd. Murabaha-FIDO', and '0280 Comodity Murabaha LF'. Below the table, there is a form for adding or editing a parameter. The form includes fields for 'Application' (set to 'Islamic Corporate Finance'), 'Category *', 'Product Class Code *', 'Brief Description *', and 'Long Description *'. There is also a checkbox for 'Auto Financing'. The bottom of the screen shows the copyright notice 'Copyright ©2023 Azentio ©All Rights Reserved' and the version 'IMAL IIS Parameter 14.7.0.0 Build 181'.

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

(S) IIS Param Application

(F) To test the IIS Param Application

The screenshot shows the AZENTIO software interface. The top bar displays the user 'SANKAR', company '14.7 Oracle BAJ', and branch 'Head Office'. The date is '29 May 2023'. The main menu on the left lists various options under 'Parameters' and 'Product Class'. The central table shows a list of parameters with columns: Class, Brief Name, Category, Category Description, Prefix, and Settlement Division. The table contains several rows, including '0001 SALARY-Govt.Civil' and '11 Ijara'. Below the table, there is a form for adding or editing a parameter. The form includes fields for 'Application' (set to 'Islamic Corporate Finance'), 'Category *', 'Product Class Code *', 'Brief Description *', and 'Long Description *'. There is also a checkbox for 'Auto Financing'. The bottom of the screen shows the copyright notice 'Copyright ©2023 Azentio ©All Rights Reserved' and the version 'IMAL IIS Parameter 14.7.0.0 Build 181'.

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

(S) IIS Param Application

(F) To test the IIS Param Application

Copyright ©2023 Azentio ©All Rights Reserved IMAL IIS Parameter 14.7.0.0 Build 181 Powered By AZENTIO

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

(S) IIS Param Application

(F) To test the IIS Param Application

Copyright ©2023 Azentio ©All Rights Reserved IMAL IIS Parameter 14.7.0.0 Build 181 Powered By AZENTIO

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

(S) IIS Param Application

(F) To test the IIS Param Application

Menu Options

- Parameters
 - Forex Deal purpose
 - Control Record
 - Collateral Type
 - Upload Security Price
 - Maintain Security Price
 - Leased Asset
 - Ar-Rahn Unit Price
 - Product Category Control Record
 - SPOOL DATA
 - IP/BP/ Tenure Matrix
 - Product Sub Category
 - Product Type
 - Charges
 - Budget
 - Excessive Profit Rate
 - LIBOR Rate
 - Floating Rate
 - Mudharabah Rate
 - Templates
 - Repayment Plan Template
 - Item
 - Yield
 - Provision Management
- Product Class
 - Maintenance
 - Approve
 - List
 - Reject
 - Duplicate
 - Product Class - Fund Accounts
 - Product Class - Portfolio Accounts

Parameters / Product Class / Maintenance

MO03MT

Category: Ijara Product Class: SALARY-Govt.Civil

General Information Additional Information Additional Information (2) Additional Accounts Company Accounts (1) Company Accounts (2) Client Accounts

Deal Settings Repayment Plan Limit

Repayment Plan

Repayment Template: [Field]

Product Type: 115 auto morabha Rounding Type for Total Repay Amt: Round Calendar_Type_key: Gregorian

Number Of Payments: 60 Nearest 1 Rounding Type for Installment Amt: Round Residual Value: First

Pay Every: 1 Months At Set Date: [Field] Grace Period: 1 Months

Calculate First Pay Date Based on Pay Every: [Field] Past due Period: [Field] Accrual Basis: 30/360

First Payment Day: [Field] Cutoff day for first Payment date: [Field] Additional Settings: [Field]

Min. No. of Repayments: [Field] Max. No. of Repayments: [Field] Max. Prin. % / Inst.: [Field]

Partial Settlement: Profit First Provision Class(1): [Field] Prov.Products Code: [Field]

Max. Reschedule: [Field] Days Min. Balloon %: 0.000 Max. Balloon %: [Field]

Maximum Deal: [Field] Days Min. Balloon % / Inst.: 0.000 Max. Balloon % / Inst.: 0.000

Default Installment Due Date as Reval Periodicity: [Field]

Max Grace Period: 0 Days Maximum Multiple of CIF Salary allowed for Deal Amount (Calculator): 0

Maximum Percentage of Salary allowed for an Installment (Calculator): [Field] Stop

Deal Period Compounding: No Settlement Type: Rentas

Accrual Entry at Revaluation/Rescheduling: Reversal Accrue profit during construction period: [Field]

Profit Effective from Commencement Date: [Field] Rescheduled Provision Class: [Field]

Copyright ©2023 Azentio ©All Rights Reserved IMAL IIS Parameter 14.7.0.0 Build 181 Powered By 5.4.0.0.110

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

(S) IIS Param Application

(F) To test the IIS Param Application

Menu Options

- Parameters
 - Forex Deal purpose
 - Control Record
 - Collateral Type
 - Upload Security Price
 - Maintain Security Price
 - Leased Asset
 - Ar-Rahn Unit Price
 - Product Category Control Record
 - SPOOL DATA
 - IP/BP/ Tenure Matrix
 - Product Sub Category
 - Product Type
 - Charges
 - Budget
 - Excessive Profit Rate
 - LIBOR Rate
 - Floating Rate
 - Mudharabah Rate
 - Templates
 - Repayment Plan Template
 - Item
 - Yield
 - Provision Management
- Product Class
 - Maintenance
 - Approve
 - List
 - Reject
 - Duplicate
 - Product Class - Fund Accounts
 - Product Class - Portfolio Accounts

Parameters / Product Class / Maintenance

MO03MT

Category: Ijara Product Class: SALARY-Govt.Civil

General Information Additional Information Additional Information (2) Additional Accounts Company Accounts (1) Company Accounts (2) Client Accounts

Deal Settings Repayment Plan Limit

Repayment Plan

Repayment Template: [Field]

Product Type: 115 auto morabha Rounding Type for Total Repay Amt: Round Calendar_Type_key: Gregorian

Number Of Payments: 60 Nearest 1 Rounding Type for Installment Amt: Round Residual Value: First

Pay Every: 1 Months At Set Date: [Field] Grace Period: 1 Months

Calculate First Pay Date Based on Pay Every: [Field] Past due Period: [Field] Accrual Basis: 30/360

First Payment Day: [Field] Cutoff day for first Payment date: [Field] Additional Settings: [Field]

Min. No. of Repayments: [Field] Max. No. of Repayments: [Field] Max. Prin. % / Inst.: [Field]

Partial Settlement: Profit First Provision Class(1): [Field] Prov.Products Code: [Field]

Max. Reschedule: [Field] Days Min. Balloon %: 0.000 Max. Balloon %: [Field]

Maximum Deal: [Field] Days Min. Balloon % / Inst.: 0.000 Max. Balloon % / Inst.: 0.000

Default Installment Due Date as Reval Periodicity: [Field]

Max Grace Period: 0 Days Maximum Multiple of CIF Salary allowed for Deal Amount (Calculator): 0

Maximum Percentage of Salary allowed for an Installment (Calculator): [Field] Stop

Deal Period Compounding: No Settlement Type: Rentas

Accrual Entry at Revaluation/Rescheduling: Reversal Accrue profit during construction period: [Field]

Profit Effective from Commencement Date: [Field] Rescheduled Provision Class: [Field]

Copyright ©2023 Azentio ©All Rights Reserved IMAL IIS Parameter 14.7.0.0 Build 181 Powered By 5.4.0.0.110

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

(S) IIS Param Application

(F) To test the IIS Param Application

The screenshot displays the AZENTIO IIS Param Application interface. The top header bar includes the user name 'SANKAR', company '14.7 Oracle BAJ', branch 'Head Office', and the date '29 May 2023'. It also features navigation links for 'Full Screen', 'Options', 'Advanced Options', 'Switch View', 'Home', 'Log Out', and 'Help'. A language selector is visible on the right.

The main content area is divided into a left sidebar and a central form. The sidebar, titled 'Menu Options', lists various parameters under 'Parameters' and 'Maintenance'. The central form contains numerous configuration options, including checkboxes for 'Apply Segments', 'Round Off Charge Amount', 'Exclude Insurance on Balloon', 'Capitalize Profit', 'Include Settled Inst. for Rate Revaluation', 'Allow Flexi Payments', 'Exclude profit recalculation for due installments - (Reschedule calculator)', 'Custom Installment on Reschedule', 'Apply TEG', 'Book at past due process', 'Rounding Type for Profit Amount', 'Bulk_Instalment_Skiping_key', 'Allow Skipping One Future Instalment Due Date', 'Max No of Deal Skip', 'Max Skip of the Period', 'Allow Instalment Skipping to Before Deal Maturity', 'Keep maturity date unchanged during repayment plan generation in FMS', 'Exclude Profit Recalc on Instalment Skipping', and 'Default commencement date as system date'. There are also dropdown menus for 'Max No of Reschedule' and 'Book at past due process'.

An 'INFORMATION' dialog box is overlaid in the center of the form, displaying the message 'Updated Successfully' and an 'Ok' button.

The bottom of the interface shows a footer with the copyright notice 'Copyright ©2023 Azentio ©All Rights Reserved', the version 'IMAL IS Parameter 14.7.0.0 Build 181', and the text 'Powered By AZENTIO'.