

Cucumber Report

28 Sep 2023, 3:53:49 PM

Start : Sep 28, 3:53:13.429 PM

End : Sep 28, 3:53:47.782 PM

Duration : 34.353 s

Features

Scenarios

Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 17
FAILED - 0
SKIPPED - 0







#	Feature Name	T	P	F	S	Duration
1	<u>To test the IIS Parameter functionalities</u>	1	1	0	0	34.353 s

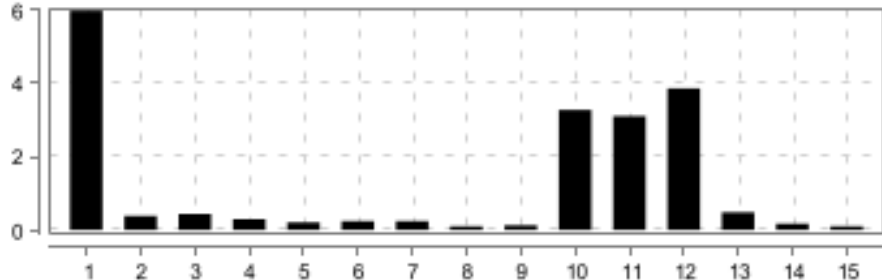




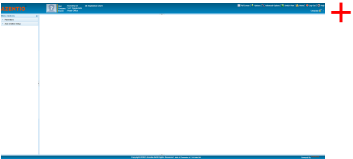
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To test the IIS Parameter functionalities	Penalty -basic Testing	17	17	0	0	34.349 s

(F)- To test the IIS Parameter functionalities

PASSED	DURATION - 34.353 s	Scenarios		Steps	
/ 3:53:13.429 PM // 3:53:47.782 PM /		Total - 1		Total - 17	
		Pass - 1		Pass - 17	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Penalty -basic Testing

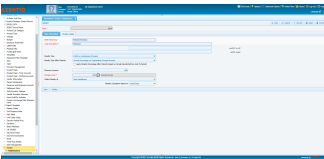
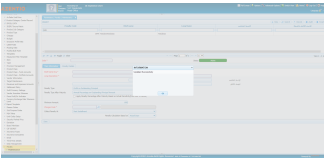
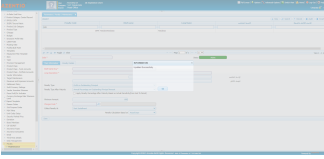
<div>PASSED</div> <div>DURATION - 34.349 s</div>		Steps	
/ 3:53:13.433 PM // 3:53:47.782 PM /		Total - 17	
To test the IIS Parameter functionalities		Pass - 17	
@721477		Fail - 0	
		Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given navigate to IIS param application and login with valid credentials	PASSED	5.980 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.307 s
	screenshot		
			
2	And User_611 get the test data for test case AT_IISPRM_075	PASSED	0.384 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.247 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	And User_611 clicks on the parameter feature in IIS Param application	PASSED	0.439 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.230 s
	screenshot		
			
4	And User_611 clicks the penalty Menu in IIS param application	PASSED	0.299 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.215 s
	screenshot		
			
5	And User_611 clicks the maintenance menu under penalty screen	PASSED	0.208 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.724 s
	screenshot		
			
6	And User_611 Enter and create a code value under maintenance screen	PASSED	0.243 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.201 s
	screenshot		
			
7	And User_611 Enter the brief name eng under maintenance screen	PASSED	0.241 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.224 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	And User_611 Enter the long discription under maintenance screen	PASSED	0.098 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.222 s
	screenshot		
			
9	And User_611 Enter the charges code under maintenance screen	PASSED	0.125 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.223 s
	screenshot		
			
10	And User_611 clicks the save button under maintenance screen	PASSED	3.278 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.225 s
	screenshot		
			
11	And User_611 Validate the saving record	PASSED	3.111 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.226 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
12	And User_611 Enter the penalty code under maintenance screen	PASSED	3.862 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.465 s
	screenshot		
			
13	And User_611 Edit the brief name eng for updation under maintenance screen	PASSED	0.482 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.267 s
	screenshot		
			
14	And User_611 Edit the long discription for updation under maintenance screen	PASSED	0.170 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.218 s
	screenshot		
			
15	And User_611 Enter the charges code under maintenance screen	PASSED	0.097 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.215 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
16	And User_611 clicks the save button under maintenance screen	PASSED	3.181 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.233 s
	screenshot		
			
17	And User_611 validate the updating record	PASSED	0.092 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.226 s
	screenshot		
			

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

(S) Penalty -basic Testing

(F) To test the IIS Parameter
functionalities

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

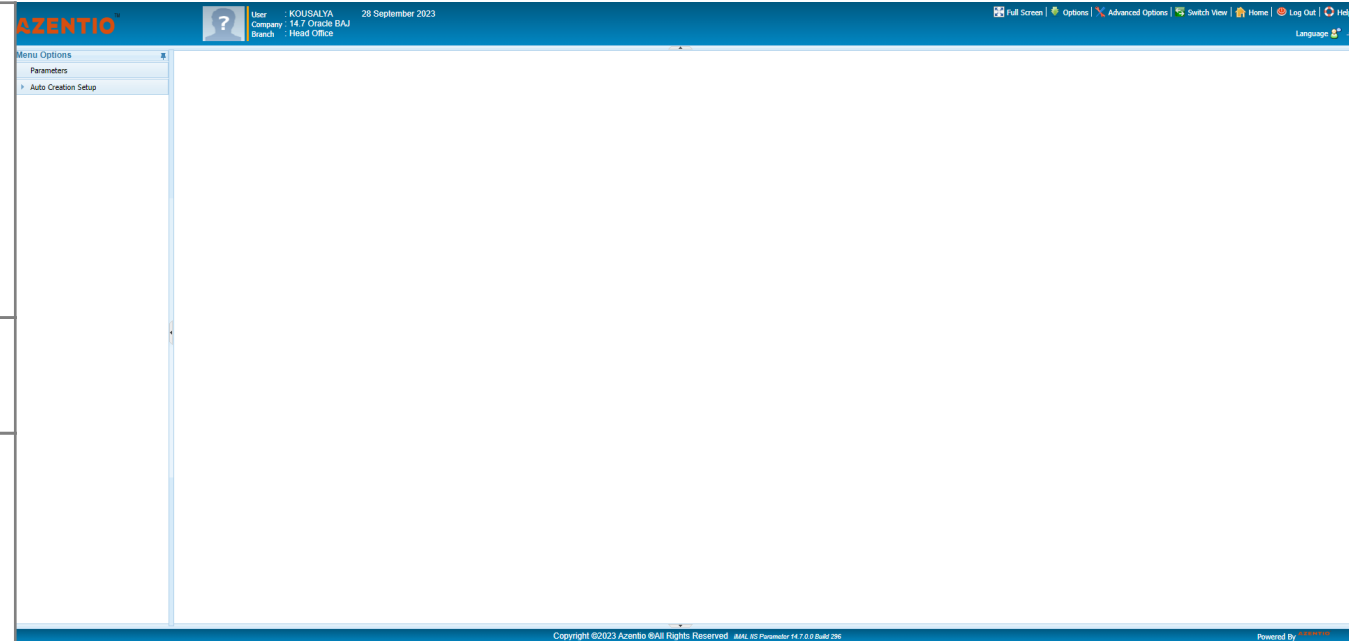
(S) Penalty -basic Testing

(F) To test the IIS Parameter
functionalities

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

(S) Penalty -basic Testing

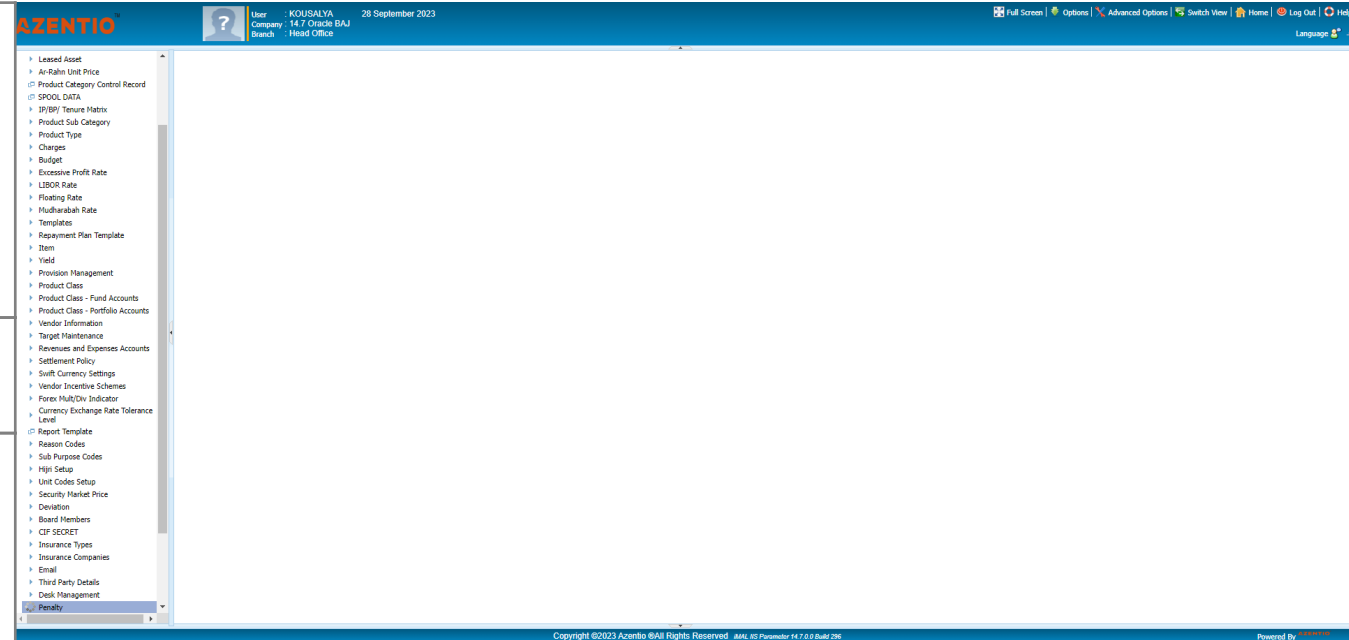
(F) To test the IIS Parameter
functionalities



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

(S) Penalty -basic Testing

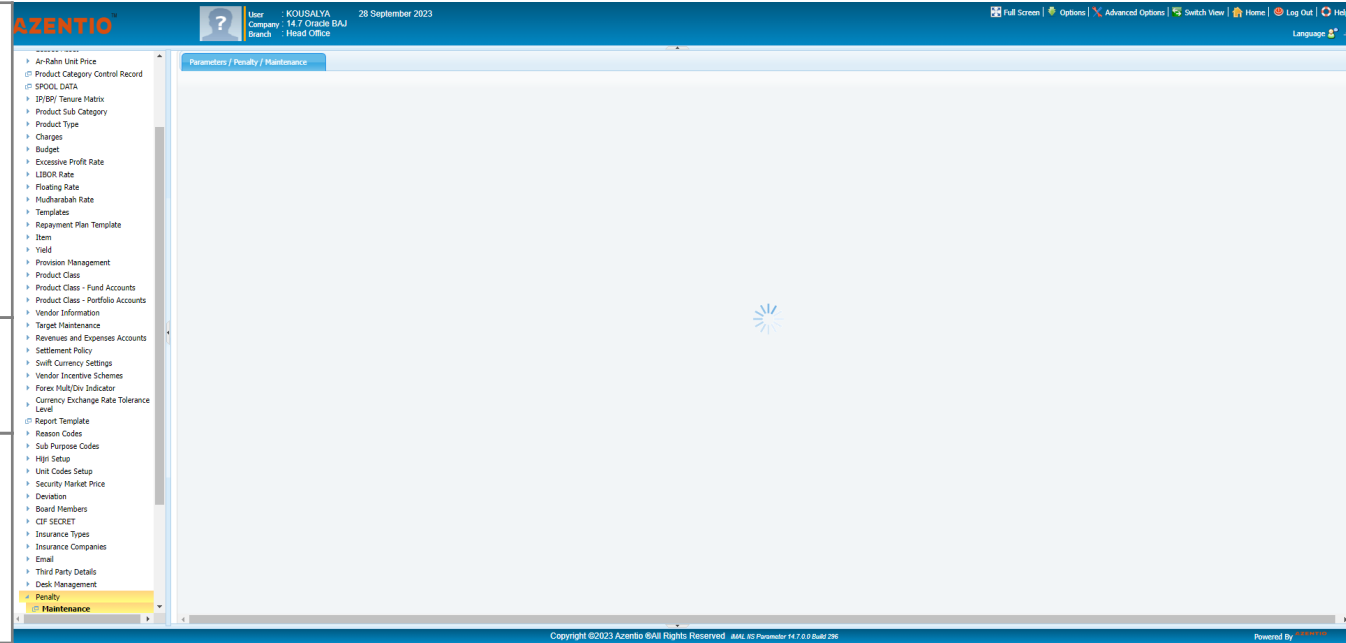
(F) To test the IIS Parameter
functionalities



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

(S) Penalty -basic Testing

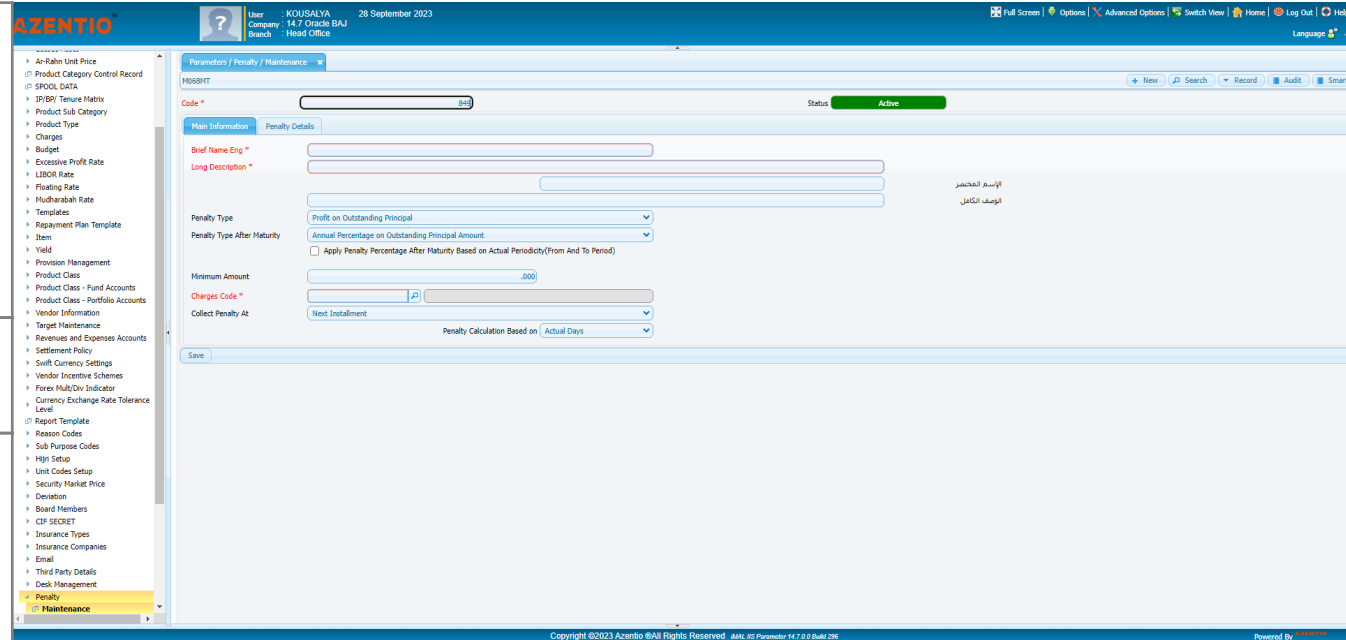
(F) To test the IIS Parameter
functionalities



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

(S) Penalty -basic Testing

(F) To test the IIS Parameter
functionalities



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

(S) Penalty -basic Testing

(F) To test the IIS Parameter
functionalities

The screenshot displays the AZENTIO web application interface. The top header shows the user 'KOUSSALYA', company '14.7 Oracle BAJ', and date '28 September 2023'. The sidebar menu on the left lists various system settings, with 'Penalty' and 'Maintenance' highlighted. The main content area shows the 'Parameters / Penalty / Maintenance' configuration page for 'M068HT'. The page includes fields for 'Code *' (0849), 'Status' (Active), 'Brief Name Eng *', 'Long Description *', 'Penalty Type' (Profit on Outstanding Principal), 'Penalty Type After Maturity' (Annual Percentage on Outstanding Principal Amount), 'Minimum Amount' (.000), 'Charges Code *', 'Collect Penalty At' (Next Installment), and 'Penalty Calculation Based on' (Actual Days). The page also features a 'Save' button and a footer with copyright information.

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

(S) Penalty -basic Testing

(F) To test the IIS Parameter
functionalities

This screenshot is identical to the one above, showing the AZENTIO web application interface. The top header shows the user 'KOUSSALYA', company '14.7 Oracle BAJ', and date '28 September 2023'. The sidebar menu on the left lists various system settings, with 'Penalty' and 'Maintenance' highlighted. The main content area shows the 'Parameters / Penalty / Maintenance' configuration page for 'M068HT'. The page includes fields for 'Code *' (0849), 'Status' (Active), 'Brief Name Eng *', 'Long Description *', 'Penalty Type' (Profit on Outstanding Principal), 'Penalty Type After Maturity' (Annual Percentage on Outstanding Principal Amount), 'Minimum Amount' (.000), 'Charges Code *', 'Collect Penalty At' (Next Installment), and 'Penalty Calculation Based on' (Actual Days). The page also features a 'Save' button and a footer with copyright information.

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

(S) Penalty -basic Testing

(F) To test the IIS Parameter
functionalities

The screenshot shows the AZENTIO web application interface. The top header includes the user name 'KOUSALYA', company '14.7 Oracle BAJ', and date '28 September 2023'. The main content area displays the 'Parameters / Penalty / Maintenance' form. The form is for a new record (M068HT) with a status of 'Active'. It includes fields for Code, Brief Name, Long Description, Penalty Type, and various calculation parameters. The left sidebar shows a navigation menu with 'Penalty' and 'Maintenance' highlighted.

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

(S) Penalty -basic Testing

(F) To test the IIS Parameter
functionalities

The screenshot shows the AZENTIO web application interface. The top header includes the user name 'KOUSALYA', company '14.7 Oracle BAJ', and date '28 September 2023'. The main content area displays the 'Parameters / Penalty / Maintenance' form. The form is for a new record (M068HT) with a status of 'Active'. It includes fields for Code, Brief Name, Long Description, Penalty Type, and various calculation parameters. The left sidebar shows a navigation menu with 'Penalty' and 'Maintenance' highlighted. An 'INFORMATION' dialog box is displayed over the form, indicating 'Saved Successfully'.

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

(S) Penalty -basic Testing

(F) To test the IIS Parameter
functionalities

The screenshot shows the AZENTIO web application interface. The top navigation bar includes the user name 'KOUJALYA', company '14.7 Oracle BAJ', and date '28 September 2023'. The left sidebar contains a tree view of the application's structure, with 'Penalty' and 'Maintenance' highlighted under the 'Parameters' section. The main content area displays the 'Parameters / Penalty / Maintenance' configuration page. It features a table with columns for 'Penalty Code', 'Brief name', 'Long Name', 'الإسم المختصر', and 'الإسم الكامل بالعربية'. Below the table, there is a form for editing or creating a new entry. The form includes fields for 'Code *', 'Brief Name Eng *', 'Long Description *', 'Penalty Type', 'Penalty Type After Maturity', 'Minimum Amount', 'Charges Code *', and 'Collect Penalty At'. The 'Status' is set to 'Active'. The bottom of the page shows the copyright notice 'Copyright ©2023 Azentio @All Rights Reserved' and the version 'AML IIS Parameter 14.7.0.0 Build 296'.

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

(S) Penalty -basic Testing

(F) To test the IIS Parameter
functionalities

This screenshot is identical to the one above, showing the AZENTIO web application interface for the 'Penalty / Maintenance' configuration page. It displays the same navigation bar, sidebar, and main content area with the configuration form and table. The 'Status' is 'Active', and the bottom of the page shows the copyright notice and version information.

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

(S) Penalty -basic Testing

(F) To test the IIS Parameter
functionalities

The screenshot shows the AZENTIO web application interface. The user is logged in as KOUJALYA, Company: 14.7 Oracle BAJ, Branch: Head Office, on 28 September 2023. The application is displaying the 'Parameters / Penalty / Maintenance' form for record M068HT with Code 0849. The form is divided into 'Main Information' and 'Penalty Details' tabs. The 'Penalty Details' tab is active, showing fields for 'Brief Name Eng', 'Long Description', 'Penalty Type', 'Penalty Type After Maturity', 'Minimum Amount', 'Charges Code', and 'Collect Penalty At'. The 'Penalty Type' is set to 'Profit on Outstanding Principal' and 'Annual Percentage on Outstanding Principal Amount'. The 'Charges Code' is '0003' with an 'Insurance type'. The 'Collect Penalty At' is 'Next Installment'. The 'Penalty Calculation Based on' is 'Actual Days'. The form has 'Save' and 'Delete' buttons at the bottom. The left sidebar shows a navigation menu with various categories like 'An-Rahn Unit Price', 'Product Category Control Record', 'SPOOL DATA', 'JP(BP) Tenure Matrix', 'Product Sub Category', 'Product Type', 'Charges', 'Budget', 'Excessive Profit Rate', 'LIBOR Rate', 'Floating Rate', 'Hudherabah Rate', 'Templates', 'Repayment Plan Template', 'Item', 'Yield', 'Provision Management', 'Product Class', 'Product Class - Fund Accounts', 'Product Class - Portfolio Accounts', 'Vendor Information', 'Target Maintenance', 'Revenues and Expenses Accounts', 'Settlement Policy', 'Swift Currency Settings', 'Vendor Incentive Schemes', 'Forex Multi/Div Indicator', 'Currency Exchange Rate Tolerance Level', 'Report Template', 'Reason Codes', 'Sub Purpose Codes', 'Hiji Setup', 'Unit Codes Setup', 'Security Market Price', 'Deviation', 'Board Members', 'CIF SECRET', 'Insurance Types', 'Insurance Companies', 'Email', 'Third Party Details', 'Desk Management', 'Penalty', and 'Maintenance'. The footer shows 'Copyright ©2023 Azentio ©All Rights Reserved' and 'Powered By'.

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

(S) Penalty -basic Testing

(F) To test the IIS Parameter
functionalities

This screenshot is identical to the one above, showing the AZENTIO web application interface for the 'Penalty / Maintenance' form. The user is logged in as KOUJALYA, Company: 14.7 Oracle BAJ, Branch: Head Office, on 28 September 2023. The application is displaying the 'Parameters / Penalty / Maintenance' form for record M068HT with Code 0849. The form is divided into 'Main Information' and 'Penalty Details' tabs. The 'Penalty Details' tab is active, showing fields for 'Brief Name Eng', 'Long Description', 'Penalty Type', 'Penalty Type After Maturity', 'Minimum Amount', 'Charges Code', and 'Collect Penalty At'. The 'Penalty Type' is set to 'Profit on Outstanding Principal' and 'Annual Percentage on Outstanding Principal Amount'. The 'Charges Code' is '0003' with an 'Insurance type'. The 'Collect Penalty At' is 'Next Installment'. The 'Penalty Calculation Based on' is 'Actual Days'. The form has 'Save' and 'Delete' buttons at the bottom. The left sidebar shows a navigation menu with various categories like 'An-Rahn Unit Price', 'Product Category Control Record', 'SPOOL DATA', 'JP(BP) Tenure Matrix', 'Product Sub Category', 'Product Type', 'Charges', 'Budget', 'Excessive Profit Rate', 'LIBOR Rate', 'Floating Rate', 'Hudherabah Rate', 'Templates', 'Repayment Plan Template', 'Item', 'Yield', 'Provision Management', 'Product Class', 'Product Class - Fund Accounts', 'Product Class - Portfolio Accounts', 'Vendor Information', 'Target Maintenance', 'Revenues and Expenses Accounts', 'Settlement Policy', 'Swift Currency Settings', 'Vendor Incentive Schemes', 'Forex Multi/Div Indicator', 'Currency Exchange Rate Tolerance Level', 'Report Template', 'Reason Codes', 'Sub Purpose Codes', 'Hiji Setup', 'Unit Codes Setup', 'Security Market Price', 'Deviation', 'Board Members', 'CIF SECRET', 'Insurance Types', 'Insurance Companies', 'Email', 'Third Party Details', 'Desk Management', 'Penalty', and 'Maintenance'. The footer shows 'Copyright ©2023 Azentio ©All Rights Reserved' and 'Powered By'.

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

(S) Penalty -basic Testing

(F) To test the IIS Parameter functionalities

AZENTIO

User : KOUSALYA Company : 14.7 Oracle BAJ Branch : Head Office 28 September 2023

Full Screen | Options | Advanced Options | Switch View | Home | Log Out | Help | Language

- An-Fabn Unit Price
- Product Category Control Record
- SPOOL DATA
- ID/BP Tenure Matrix
- Product Sub Category
- Product Type
- Charges
- Budget
- Excessive Profit Rate
- LICOR Rate
- Floating Rate
- Mudharabah Rate
- Templates
- Repayment Plan Template
- Items
- Yield
- Provision Management
- Product Class
- Product Class - Fund Accounts
- Product Class - Portfolio Accounts
- Vendor Information
- Target Maintenance
- Revenues and Expenses Accounts
- Settlement Policy
- Swift Currency Settings
- Vendor Incentive Schemes
- Forex Mult/Div Indicator
- Currency Exchange Rate Tolerance Level
- Report Template
- Reason Codes
- Sub Purpose Codes
- Hjht Setup
- Unit Codes Setup
- Security Market Price
- Deviation
- Board Members
- CIF SECRET
- Insurance Types
- Insurance Companies
- Email
- Third Party Details
- Desk Management
- Penalty
- Maintenance

Parameters / Penalty / Maintenance

M088HT

+ New Search Record Audit Smart

Code * 0849

Main Information Penalty Details

Brief Name Eng * TestdataTestdata
Long Description * Testdata

الإسم المختصر
الوصف الكامل

Penalty Type Profit on Outstanding Principal
Penalty Type After Maturity Annual Percentage on Outstanding Principal Amount
☐ Apply Penalty Percentage After Maturity Based on Actual Periodicity(From And To Period)

Minimum Amount .000

Charges Code * 000 Insurance type
Collect Penalty At Next Installment

Penalty Calculation Based on Actual Days

Save Delete

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

(S) Penalty -basic Testing

(F) To test the IIS Parameter functionalities

ASZENTIO

User: KOUSALYA
Company: 14.7 Oracle BAJ
Branch: Head Office

28 September 2023

Full Screen | Options | Advanced Options | Switch View | Home | Log Out | Help | Language

Arabic

Parameters / Penalty / Maintenance

An-Rate Unit Price

Product Category Control Record

SPOOL DATA

JP/BP Tenure Matrix

Product Sub-Category

Product Type

Charges

Budget

Excessive Profit Rate

LIBOR Rate

Floating Rate

Mudharabah Rate

Templates

Repayment Plan Template

Yield

Provision Management

Product Class

Product Class - Fund Accounts

Product Class - Portfolio Accounts

Vendor Information

Target Maintenance

Revenue and Expenses Accounts

Settlement Policy

Swift Currency Settings

Vendor Incentive Schemes

Forex Multi/Dn Indicator

Currency Exchange Rate Tolerance

Report Template

Reason Codes

Sub-Purpose Codes

Hiji Setup

Unit Codes Setup

Security Market Price

Correction

Board Members

CIF SECRET

Insurance Types

Insurance Companies

Email

Third Party Details

Desk Management

Penalty

Maintenance

MD58HT

Penalty Code

Brief name

Long Name

الإسم المختصر

الإسم الكامل بالعربية

0849

0849 TestdataTestdata

Testdata

Page 1 of 1

5

View 1 - 1

Code *

Items

Status Active

Item Information

Penalty Details

Brief Name Eng *

Lang Description *

Profit on Outstanding Principal

Annual Percentage on Outstanding Principal Amount

Apply Penalty Percentage After Maturity Based on Actual Periodicity (from zero to ninety)

OK

Minimum Amount

Level

Charges Code *

Collect Penalty At

Next Instalment

Penalty Calculation Based on Actual Days

Save

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

(S) Penalty -basic Testing

(F) To test the IIS Parameter
functionalities

