

# Cucumber Report

28 Sep 2023, 2:07:44 PM

**Start : Sep 28, 2:07:15.595 PM**

**End : Sep 28, 2:07:42.689 PM**

**Duration : 27.094 s**

*Features*

*Scenarios*

*Steps*

**PASSED - 0**

**FAILED - 1**

**SKIPPED - 0**

**PASSED - 0**

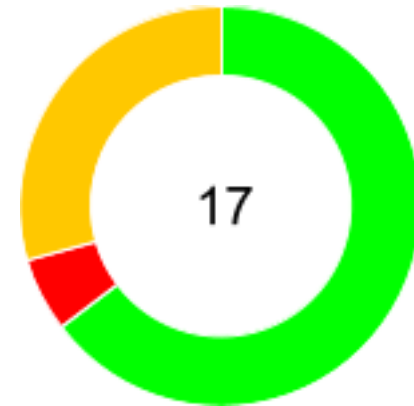
**FAILED - 1**

**SKIPPED - 0**

**PASSED - 11**

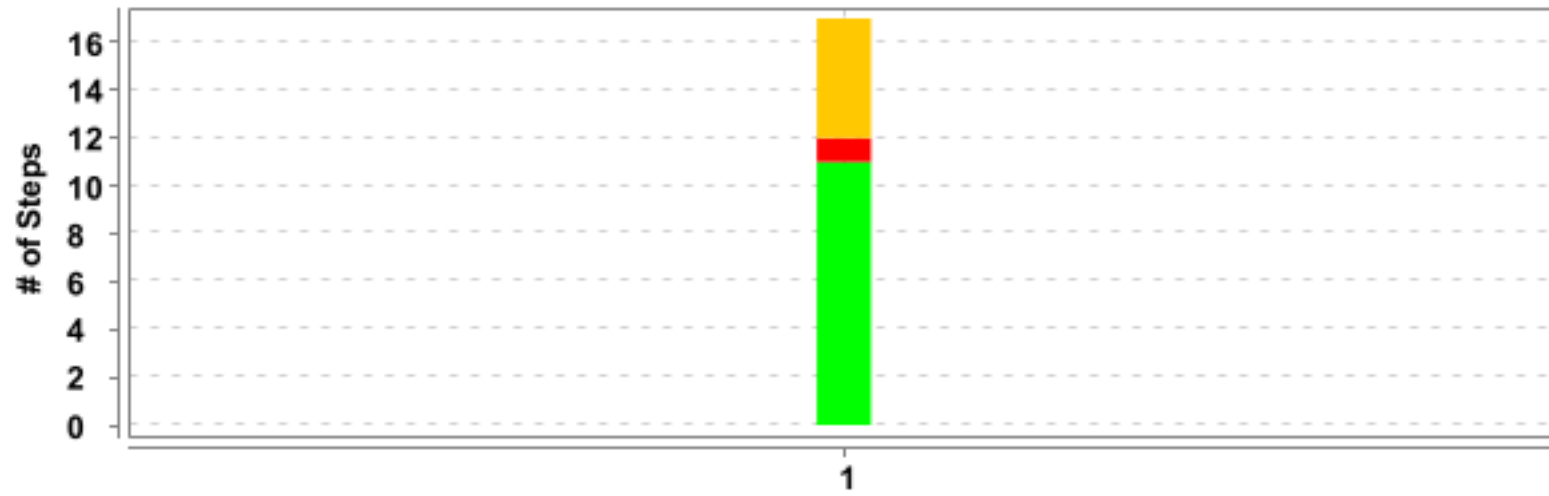
**FAILED - 1**

**SKIPPED - 5**



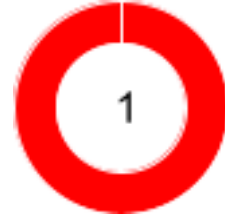
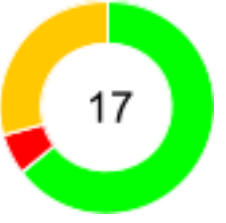


#	Feature Name	T	P	F	S	Duration
1	<u>To test the IIS Parameter functionalities</u>	1	0	1	0	27.094 s

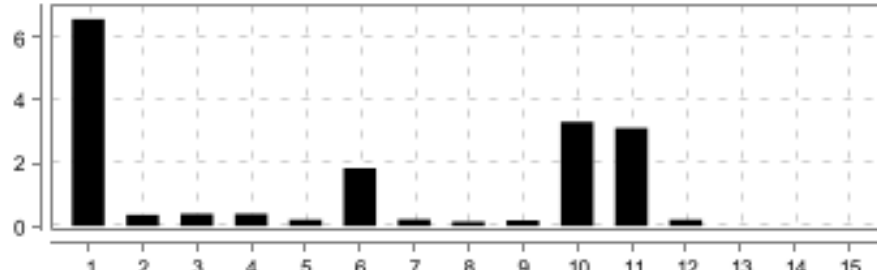
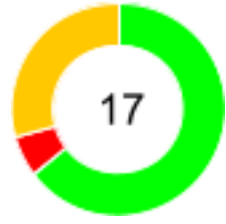


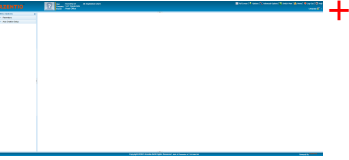
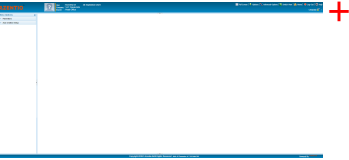
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To test the IIS Parameter functionalities	Penalty -basic Testing	17	11	1	5	27.090 s


**(F)- To test the IIS Parameter functionalities**

<b>FAILED</b>	<b>DURATION - 27.094 s</b>	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 17 Pass - 11 Fail - 1 Skip - 5	
/ 2:07:15.595 PM // 2:07:42.689 PM /					

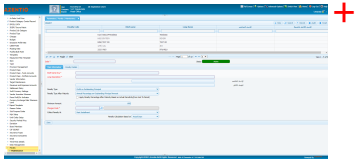
**(S)- Penalty -basic Testing**

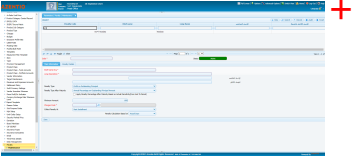
<div>FAILED</div> <div>DURATION - 27.090 s</div>		<div></div>	<div>Steps</div> <div>Total - 17</div> <div>Pass - 11</div> <div>Fail - 1</div> <div>Skip - 5</div>	<div></div>
<div>/ 2:07:15.599 PM // 2:07:42.689 PM /</div>				
<div>To test the IIS Parameter functionalities</div>				
<div>@721477</div>				

#	Step / Hook Details	Status	Duration
1	Given navigate to IIS param application and login with valid credentials	PASSED	6.588 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.329 s
	screenshot		
			
2	And User_611 get the test data for test case AT_IISPRM_075	PASSED	0.357 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.179 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	And User_611 clicks on the parameter feature in IIS Param application	PASSED	0.388 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.208 s
	screenshot		
			
4	And User_611 clicks the penalty Menu in IIS param application	PASSED	0.384 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.210 s
	screenshot		
			
5	And User_611 clicks the maintenance menu under penalty screen	PASSED	0.203 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.313 s
	screenshot		
			
6	And User_611 Enter and create a code value under maintenance screen	PASSED	1.834 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.234 s
	screenshot		
			
7	And User_611 Enter the brief name eng under maintenance screen	PASSED	0.210 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.259 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	And User_611 Enter the long discription under maintenance screen	PASSED	0.137 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.236 s
	screenshot		
			
9	And User_611 Enter the charges code under maintenance screen	PASSED	0.175 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.301 s
	screenshot		
			
10	And User_611 clicks the save button under maintenance screen	PASSED	3.314 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.279 s
	screenshot		
			
11	And User_611 Validate the saving record	PASSED	3.116 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.268 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
12	<p><b>And User_611 Enter the penalty code under maintenance screen</b></p> <p>org.openqa.selenium.StaleElementReferenceException: stale element reference: stale element not found (Session info: chrome=117.0.5938.92) For documentation on this error, please visit: <a href="https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#stale-element-reference-exception">https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#stale-element-reference-exception</a> Build info: version: '4.12.1', revision: '8e34639b11' 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: [3a5eba5080b3a846fce8f0276b692db5, actions {actions=[org.openqa.selenium.interactions.Sequence@6e49b011]]} Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 117.0.5938.92, chrome: {chromedriverVersion: 117.0.5938.92 (67649b10b92b..., userDataDir: C:\Users\ININDC~1\AppData\Local\Temp\scoped_dir1170_1170593892}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:57418}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:57418/devtools..., se:cdpVersion: 117.0.5938.92, 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: 3a5eba5080b3a846fce8f0276b692db5</p> <pre> 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:52) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:191) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:196) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:171) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:602) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:688) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:605) at org.openqa.selenium.interactions.Actions.perform(Actions.java:574) at helper.ClicksAndActionsHelper.doubleClick(ClicksAndActionsHelper.java:61) at stepdefinitions.IISParameterSteps_611.user_enter_the_penalty_code_under_maintenance_screen(IISParameterSteps_611.java:119) at ?.User_611 Enter the penalty code under maintenance screen(file:///C:/Users/inindc00611/git/FMS1/AzentioAutomationFramework_FMS_kowsalyaa/src/test/java/IISfeatures/IISParameter.feature:16) * Not displayable characters are replaced by '?'. </pre>	FAILED	0.201 s
	<p><b>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</b></p> <p>screenshot</p>	PASSED	0.248 s

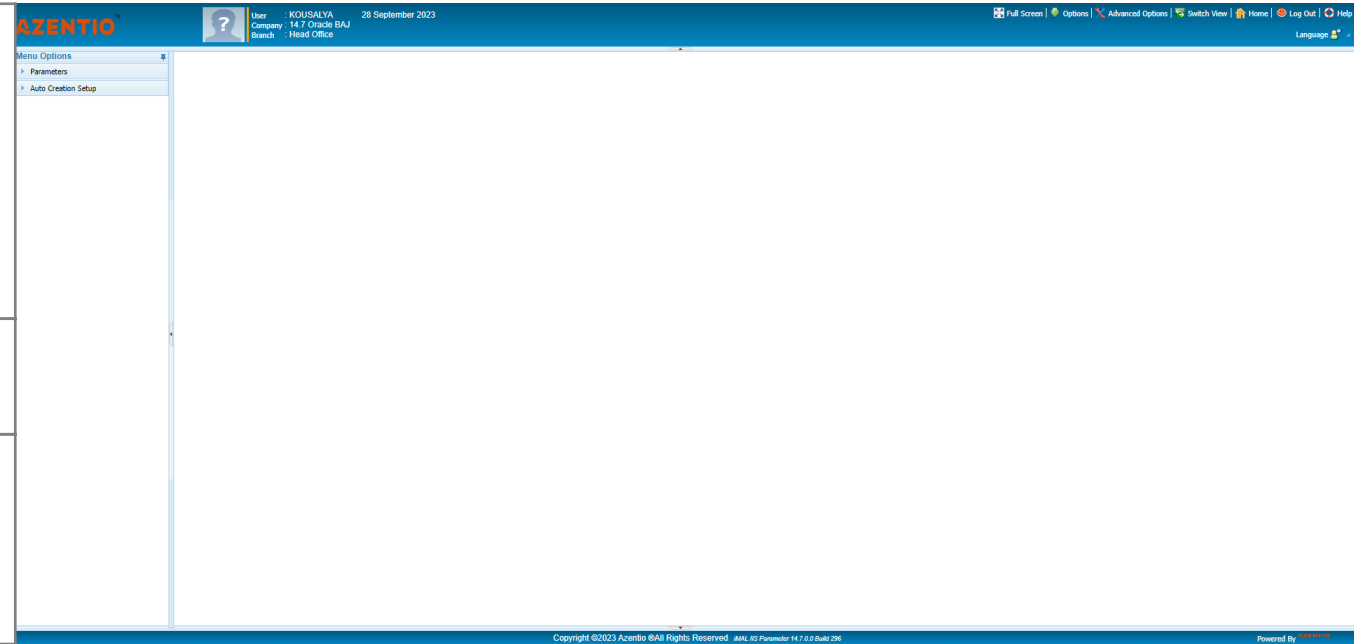
#	Step / Hook Details	Status	Duration
			
13	And User_611 Edit the brief name eng for updatation under maintenance screen	SKIPPED	0.000 s
14	And User_611 Edit the long discription for updatation under maintenance screen	SKIPPED	0.000 s
15	And User_611 Enter the charges code under maintenance screen	SKIPPED	0.000 s
16	And User_611 clicks the save button under maintenance screen	SKIPPED	0.000 s
17	And User_611 validate the updating record	SKIPPED	0.000 s



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

(S) Penalty -basic Testing

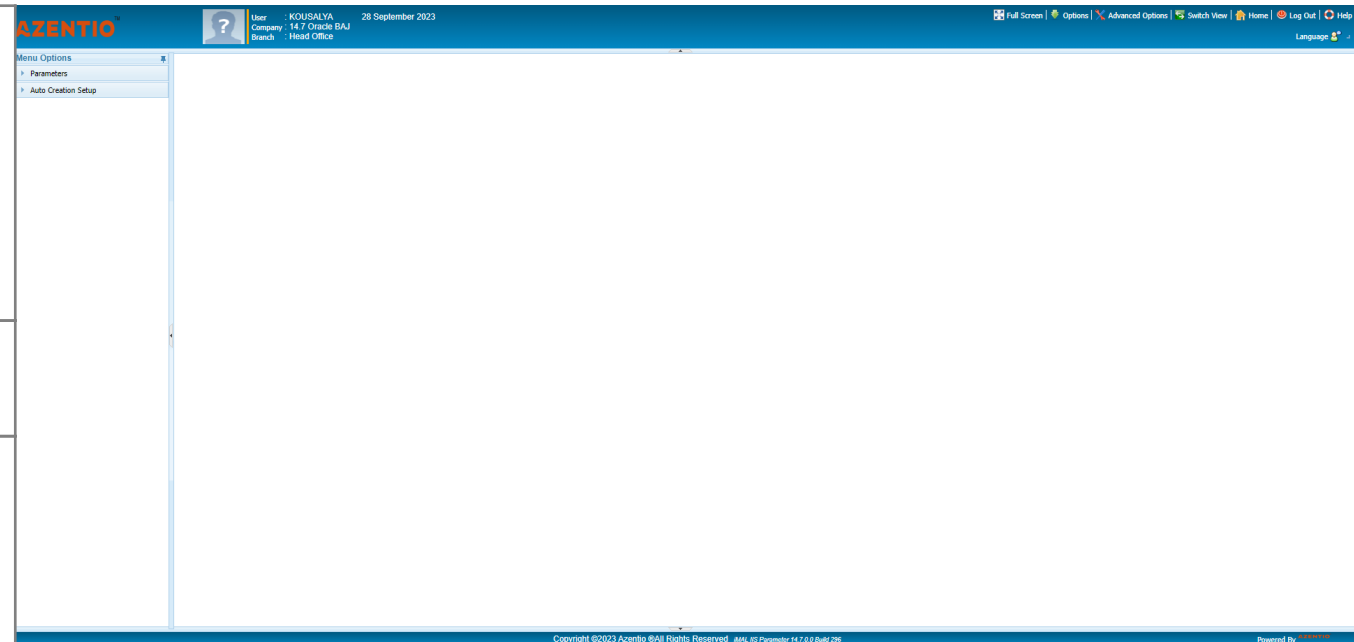
(F) To test the IIS Parameter  
functionalities



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

(S) Penalty -basic Testing

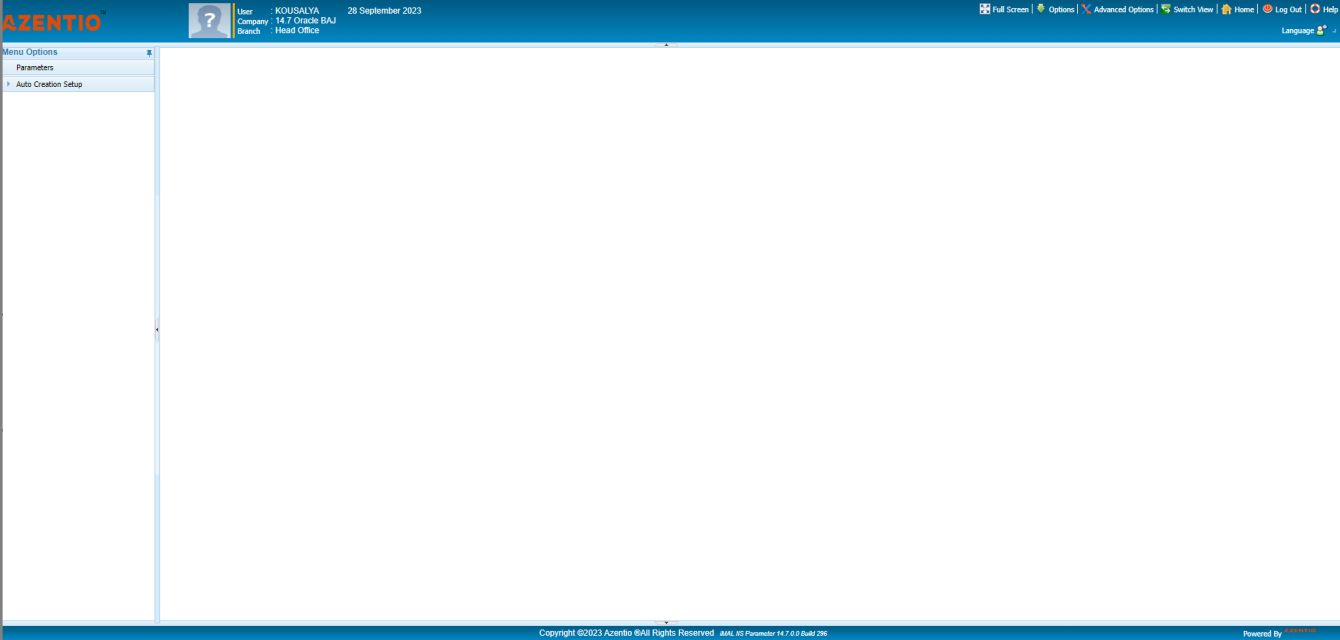
(F) To test the IIS Parameter  
functionalities



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

(S) Penalty -basic Testing

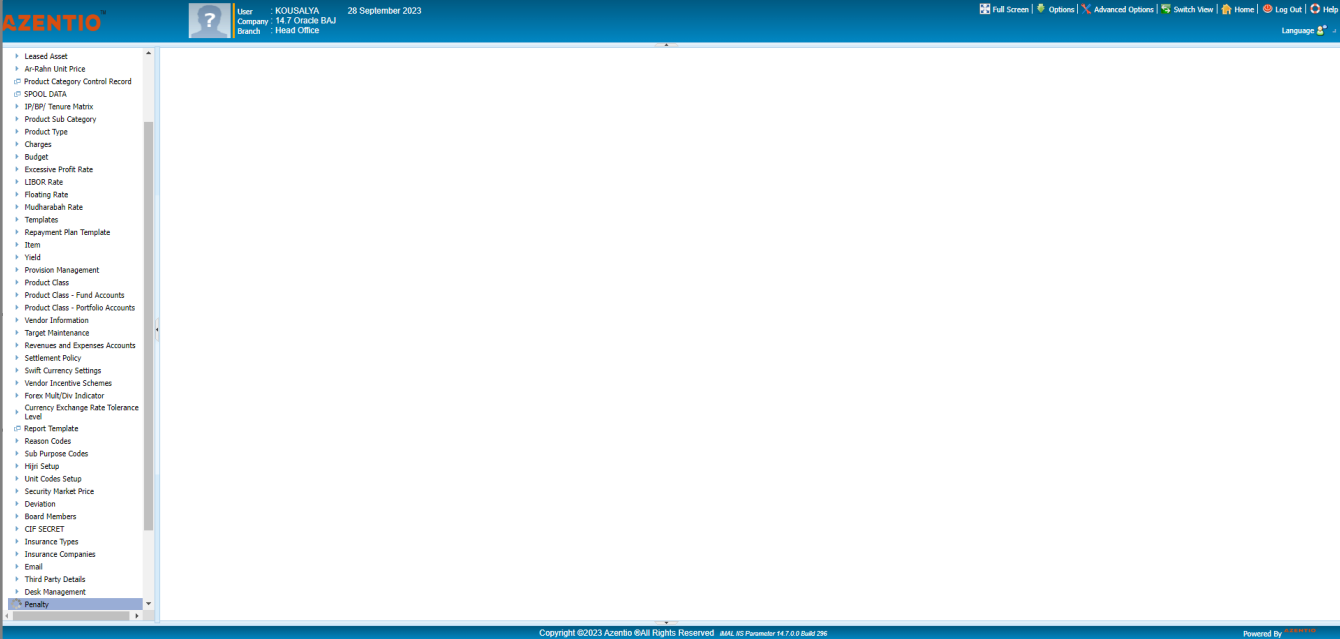
(F) To test the IIS Parameter  
functionalities



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

(S) Penalty -basic Testing

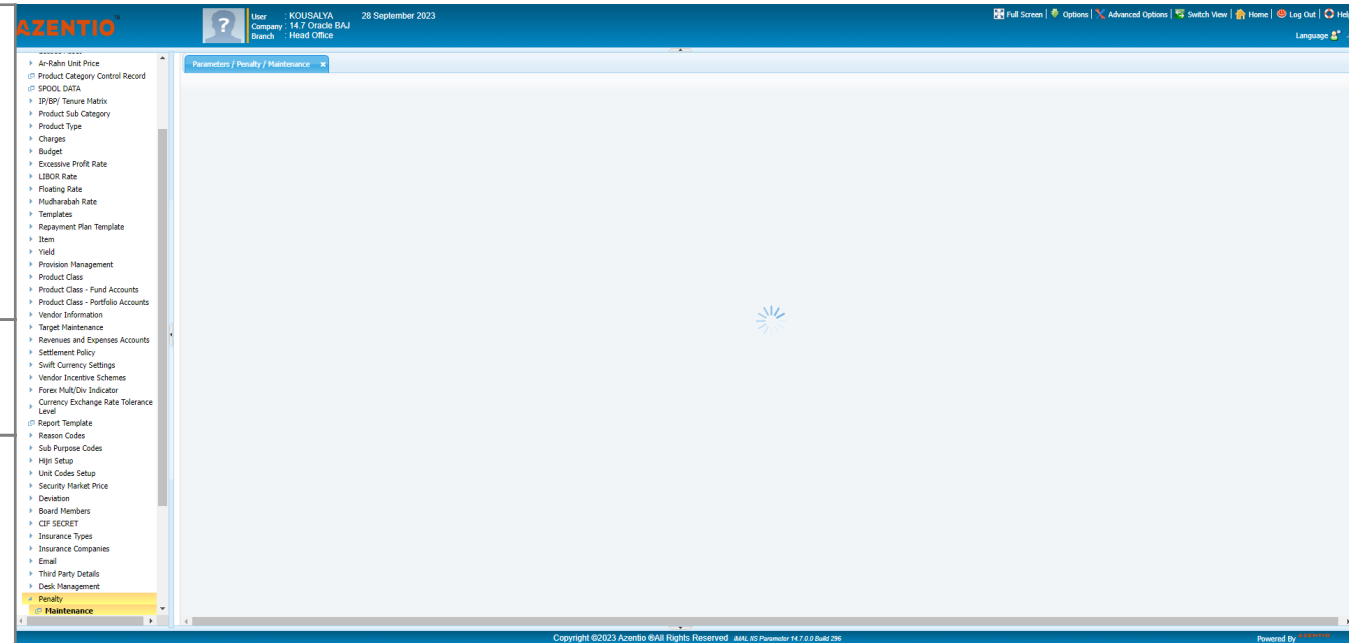
(F) To test the IIS Parameter  
functionalities



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

(S) Penalty -basic Testing

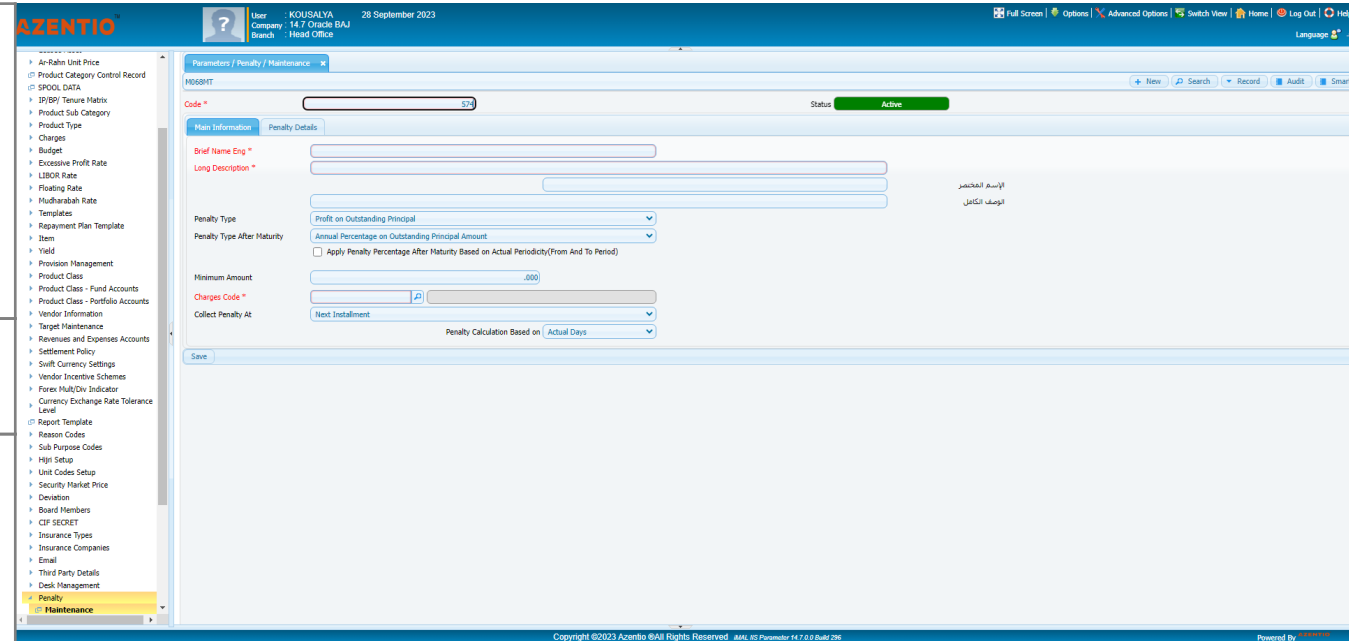
(F) To test the IIS Parameter  
functionalities



(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 shows the AZENTIO web application interface. The top navigation bar includes the user name 'KOUSSALYA', company '14.7 Oracle BAJ', and date '28 September 2023'. The main menu on the left lists various system components, with 'Penalty' and 'Maintenance' highlighted. The central form is titled 'Parameters / Penalty / Maintenance' and displays details for a record with Code 'M068HT' and Status 'Active'. The form includes several input fields and dropdown menus for configuring penalty parameters. The 'Penalty Type' is set to 'Profit on Outstanding Principal', and the 'Penalty Type After Maturity' is set to 'Annual Percentage on Outstanding Principal Amount'. The 'Minimum Amount' is set to '.000', and the 'Charges Code' is set to 'A'. The 'Collect Penalty At' is set to 'Next Installment', and the 'Penalty Calculation Based on' is set to 'Actual Days'. A 'Save' button is located at the bottom of the form.

(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 with the 'Penalty / Maintenance' form. The form details for record 'M068HT' are consistent, including the 'Penalty Type' of 'Profit on Outstanding Principal' and the 'Penalty Type After Maturity' of 'Annual Percentage on Outstanding Principal Amount'. The 'Minimum Amount' is '.000', 'Charges Code' is 'A', and 'Collect Penalty At' is 'Next Installment'. The 'Penalty Calculation Based on' is 'Actual Days'. The 'Save' button is at the bottom.

(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 system interface for the 'Penalty / Maintenance' form. The form is for a new record (M068HT) with Code 0574. It includes fields for Brief Name, Long Description, Penalty Type (Profit on Outstanding Principal), Penalty Type After Maturity (Annual Percentage on Outstanding Principal Amount), Minimum Amount (.000), Charges Code (0003), and Collect Penalty At (Next Installment). The form is active and ready for saving.

(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 system interface for the 'Penalty / Maintenance' form. It displays a list of records with columns for Penalty Code, Brief name, Long Name, and Status. An 'INFORMATION' dialog box is displayed, 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 system interface. The top navigation bar includes the user name 'KOUSALYA', company '14.7 Oracle BAJ', and date '28 September 2023'. The left sidebar lists various system modules, with 'Penalty' and 'Maintenance' highlighted. The main content area displays the 'Parameters / Penalty / Maintenance' form. At the top, there is a table with columns: 'Penalty Code', 'Brief name', 'Long Name', 'الإسم المختصر', and 'الإسم الكامل بالعربية'. The table contains three rows of data. Below the table, there are tabs for 'Main Information' and 'Penalty Details'. The 'Main Information' 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 Details' tab is also visible, showing 'Penalty Calculation Based on' and 'Actual Days'.

(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 system interface with the 'Parameters / Penalty / Maintenance' form. The table at the top now shows a single row with 'Penalty Code' 0574, 'Brief name' 'Testdata', and 'Long Name' 'Testdata'. The rest of the form structure and fields remain the same.