

# Cucumber Report

27 Oct 2023, 2:38:18 PM

Start : Oct 27, 2:36:41.928 PM

End : Oct 27, 2:38:17.088 PM

Duration : 1 m 35.160 s

Features

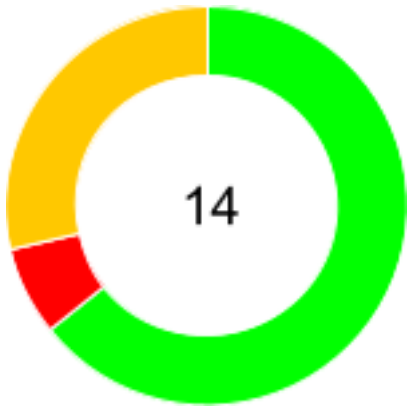
Scenarios

Steps

PASSED - 0  
FAILED - 1  
SKIPPED - 0

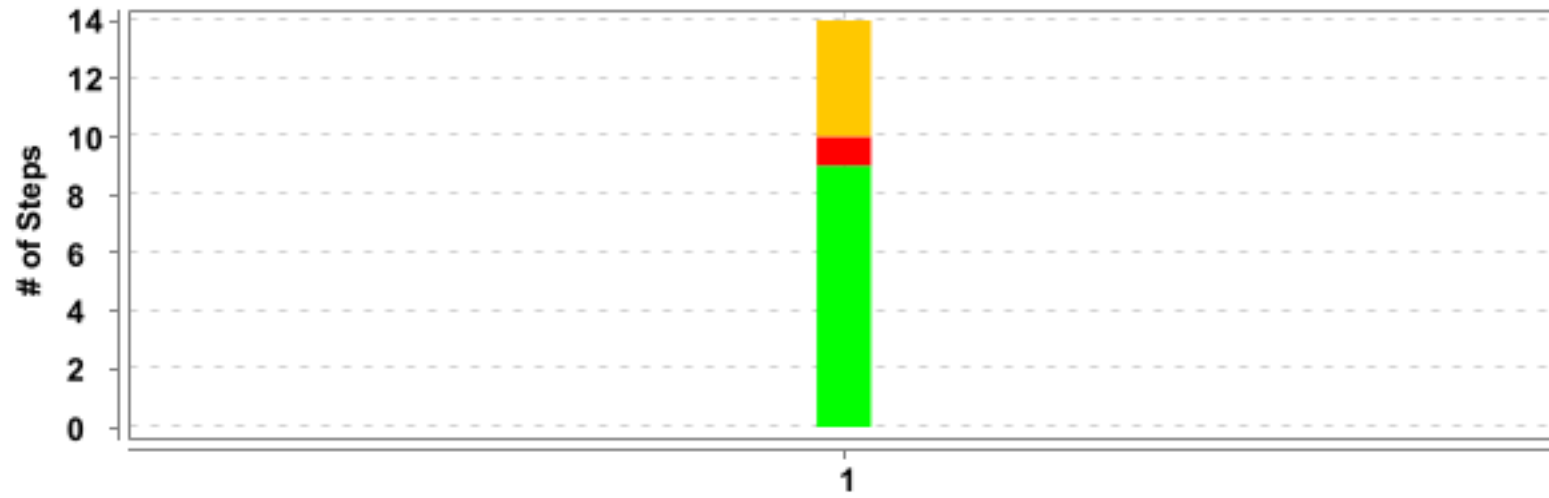
PASSED - 0  
FAILED - 1  
SKIPPED - 0

PASSED - 9  
FAILED - 1  
SKIPPED - 4



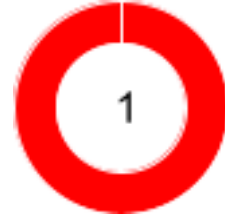
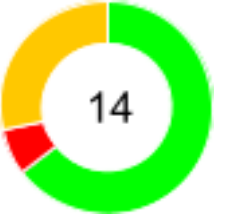


#	Feature Name	T	P	F	S	Duration
1	<u>To Test the iisparam application</u>	1	0	1	0	1 m 35.160 s

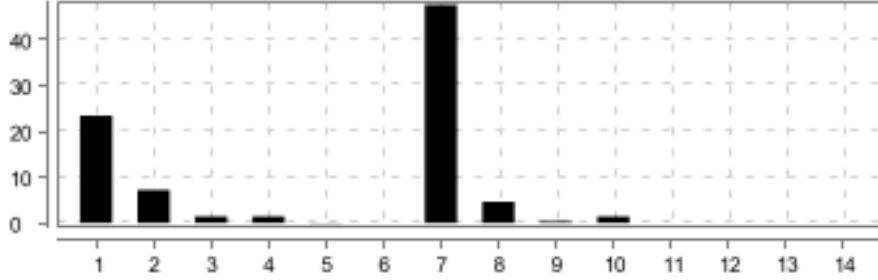
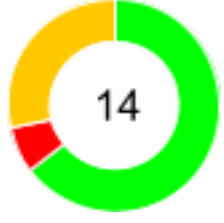


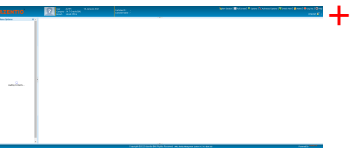
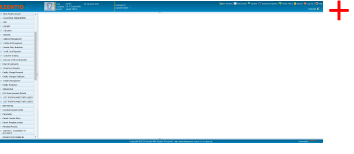
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>To Test the iisparam application</u>	<u>create request</u>	14	9	1	4	1 m 35.157 s


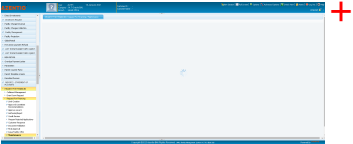
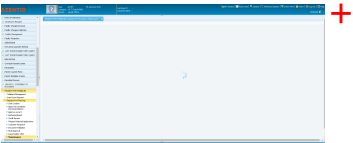
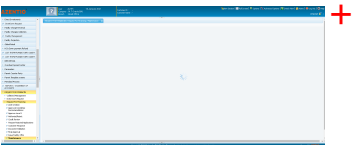
**(F)- To Test the iisparam application**

<b>FAILED</b>	<b>DURATION - 1 m 35.160 s</b>	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 14 Pass - 9 Fail - 1 Skip - 4	
/ 2:36:41.928 PM // 2:38:17.088 PM /					

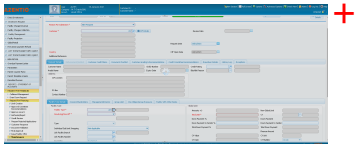
**(S)- create request**

<div>FAILED</div> <div>DURATION - 1 m 35.157 s</div>		<div></div>	<div>Steps</div> <div>Total - 14</div> <div>Pass - 9</div> <div>Fail - 1</div> <div>Skip - 4</div>	<div></div>
<div>/ 2:36:41.931 PM // 2:38:17.088 PM /</div>				
<div>To Test the iisparam application</div>				
<div>@AT_RF_143</div>				

#	Step / Hook Details	Status	Duration
1	Given navigate to FMS application and login with valid credentials	PASSED	23.432 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.170 s
	screenshot 		
2	And User_482 Click on REQUEST FOR FINANCIN under FMS application	PASSED	7.177 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.204 s
	screenshot 		
3	And User_482 click the Request For Financing Sub Menu under REQUEST FOR FINANCIN	PASSED	1.455 s

#	Step / Hook Details	Status	Duration
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.235 s
	screenshot		
			
4	And User_482 Click on Maintenance under Request For Financing Sub Menu in REQUEST FOR FINANCIN	PASSED	1.459 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.228 s
	screenshot		
			
5	And User get the system date	PASSED	0.057 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.269 s
	screenshot		
			
6	And User_482 Update Test data set for AT_RF_064	PASSED	0.007 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.229 s
	screenshot		
			
7	And User Select New Request in Reason For Submission under Maintenance screen in REQUEST FOR FINANCIN	PASSED	47.628 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.255 s
	screenshot		

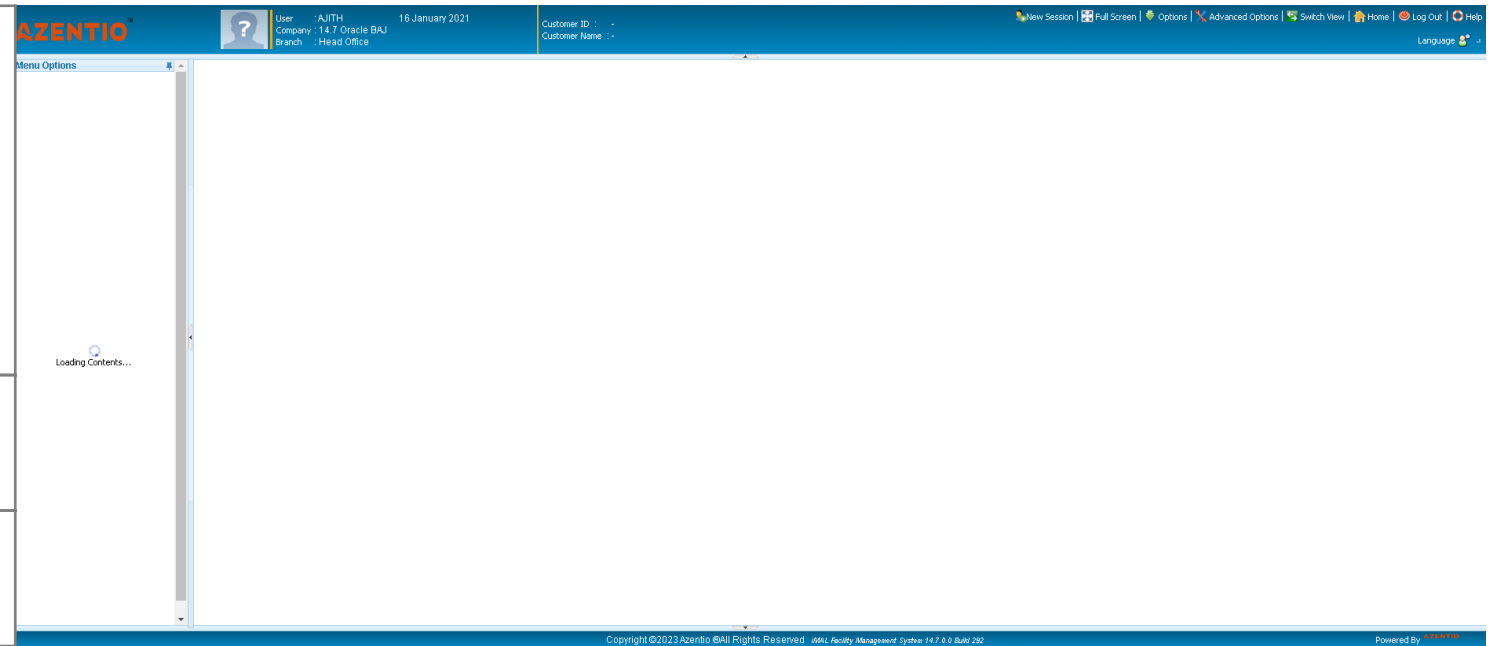


#	Step / Hook Details	Status	Duration
	<pre> at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.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:518) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:224) at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:77) atjdk.internal.reflect.GeneratedMethodAccessor7.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:51) atjdk.proxy2/jdk.proxy2.\$Proxy46.click(Unknown Source) at helper.ClicksAndActionsHelper.clickOnElement(ClicksAndActionsHelper.java:22) at stepdefinitions. ApplicationForFacility_482.user_enter_the_value_in_total_limit_under_maintenance_screen_in_request_for_financin(ApplicationForFacility_482.java:228)   at ?.User Enter the value in Total Limit under Maintenance screen in REQUEST FOR FINANCIN(file:///C:/Users/ININDC00629/git/AZENTIO-FMS1/AzentioAutomationFramework_FMS_Ajith/src/test/java/features/AT_RF_143%20REQUEST%20FOR%20FINANCING.feature:23) * Not displayable characters are replaced by '?'. </pre>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.264 s
	screenshot		
			
11	And User Click on Disbursement or Sublimit under Maintenance screen in REQUEST FOR FINANCIN	SKIPPED	0.000 s
12	And User Click on Add button in Disbursement or Sublimit under Maintenance screen in REQUEST FOR FINANCIN	SKIPPED	0.001 s
13	And User Search Product Class in Limit Details Pop up Menu	SKIPPED	0.000 s
14	And User Validate the created purpose of financing record reflected in application	SKIPPED	0.000 s

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

(S) create request

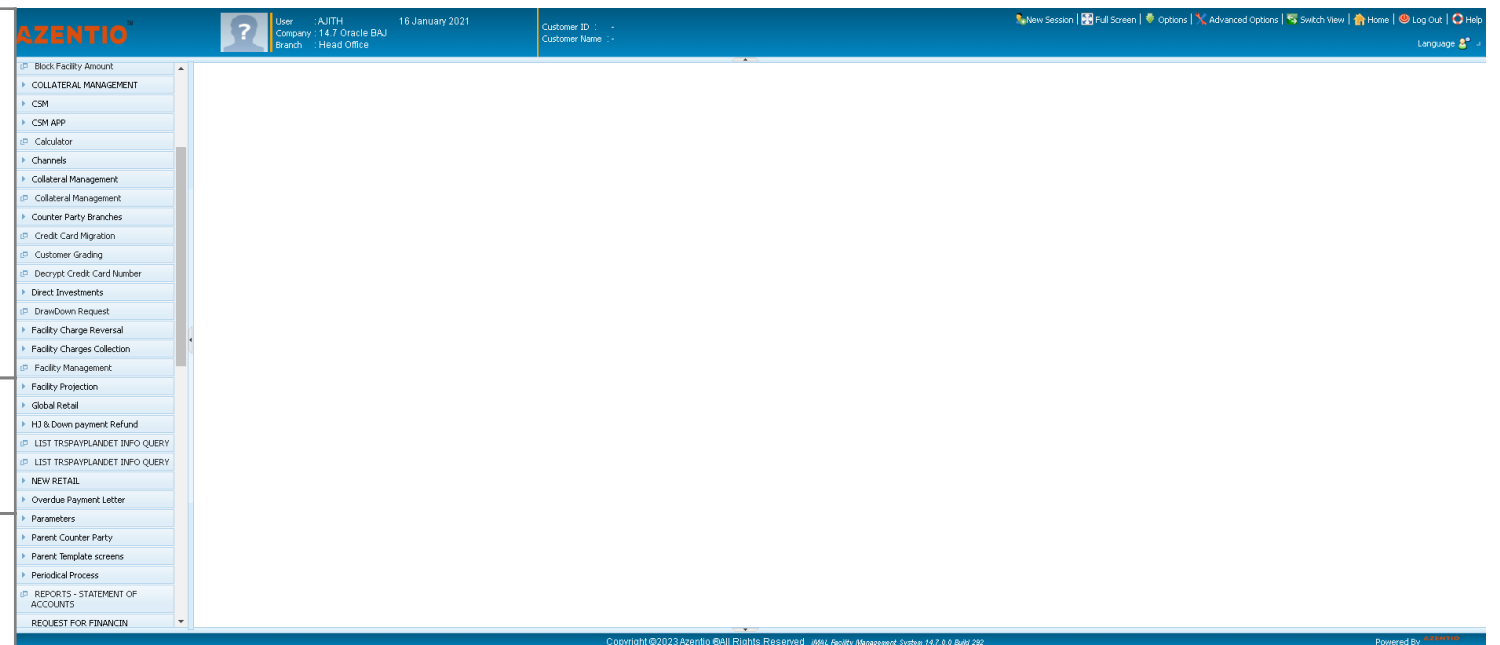
(F) To Test the iisparam application



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

(S) create request

(F) To Test the iisparam application

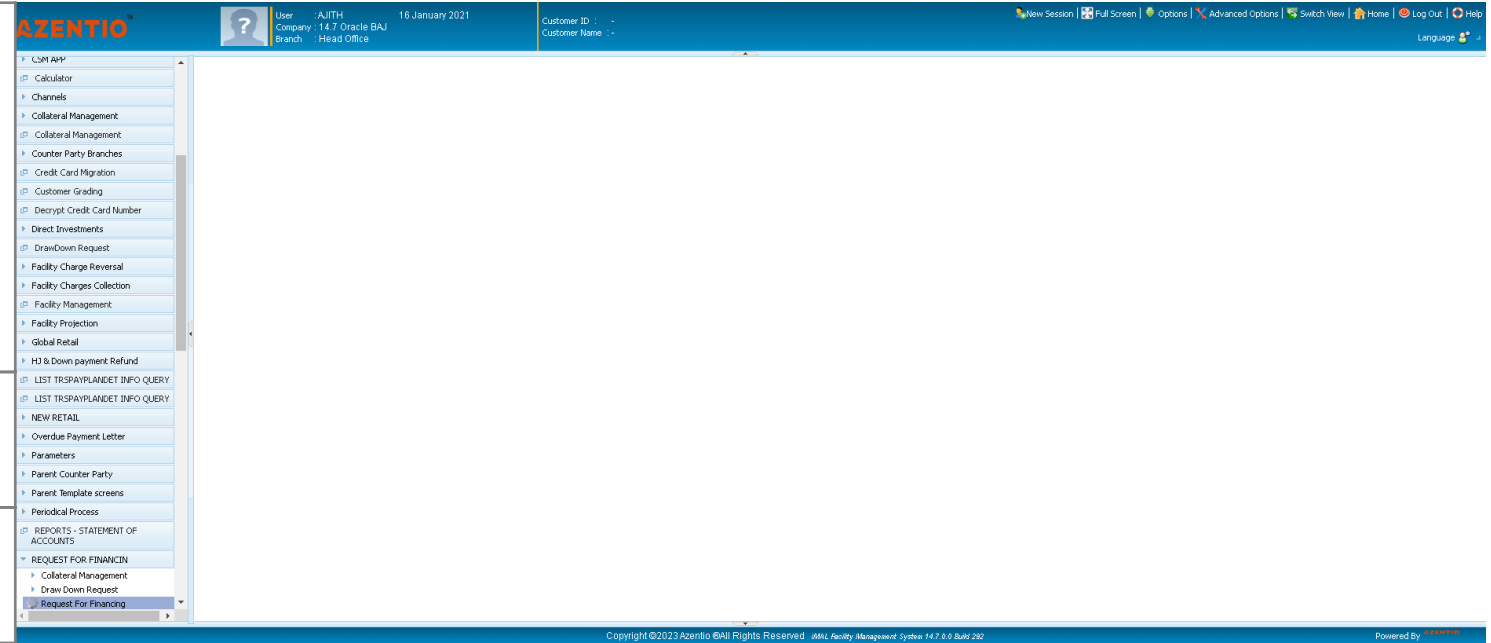




(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) create request

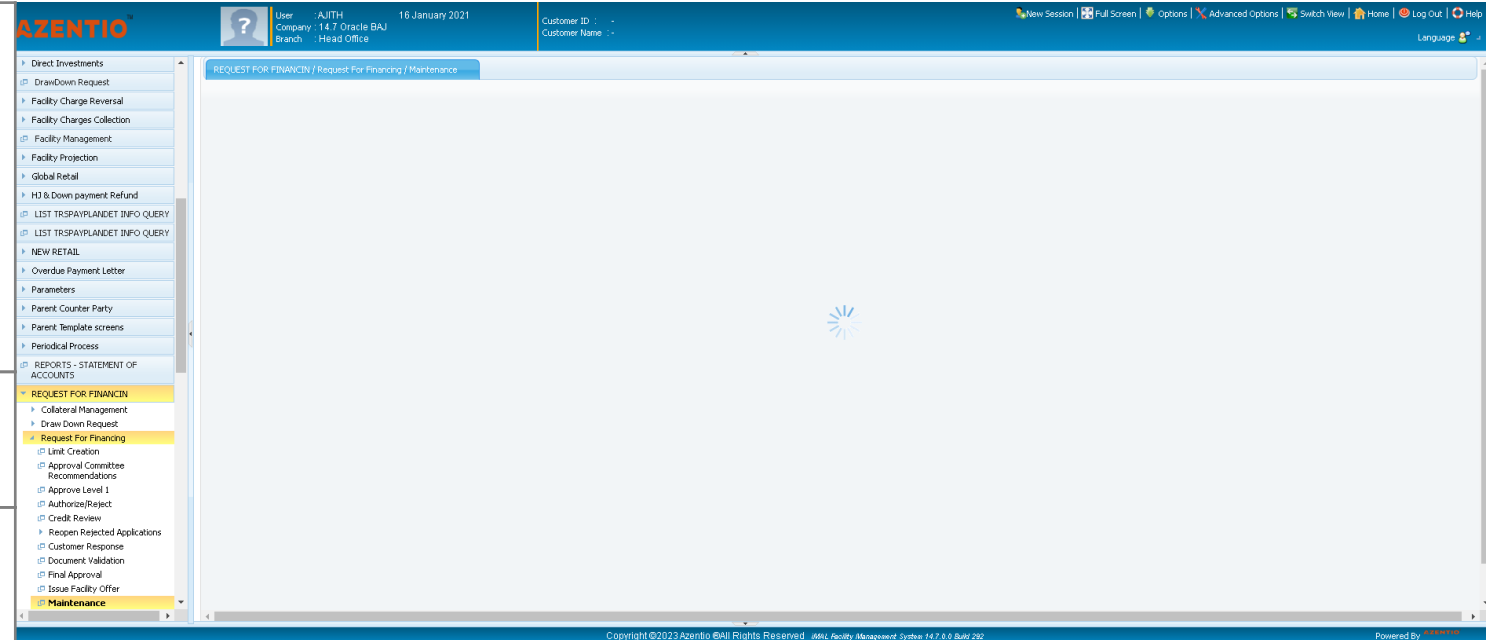
(F) To Test the iisparam application



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

(S) create request

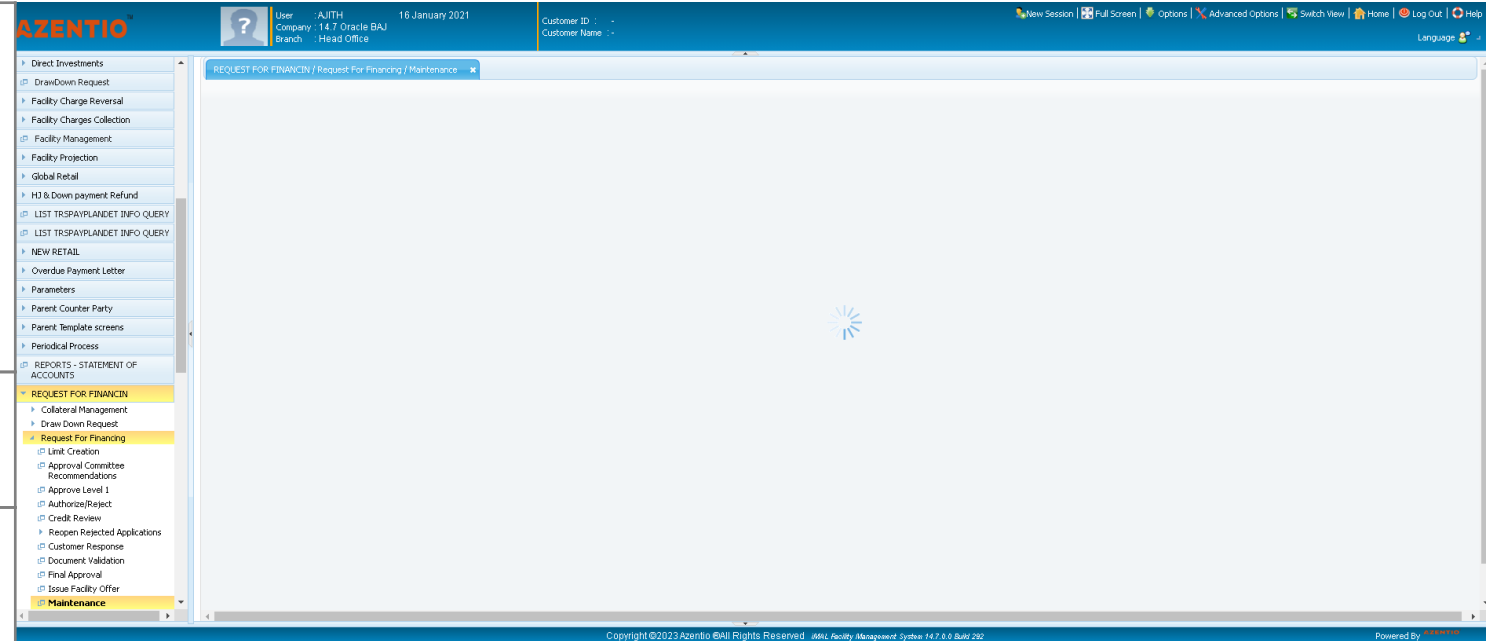
(F) To Test the iisparam application



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

(S) create request

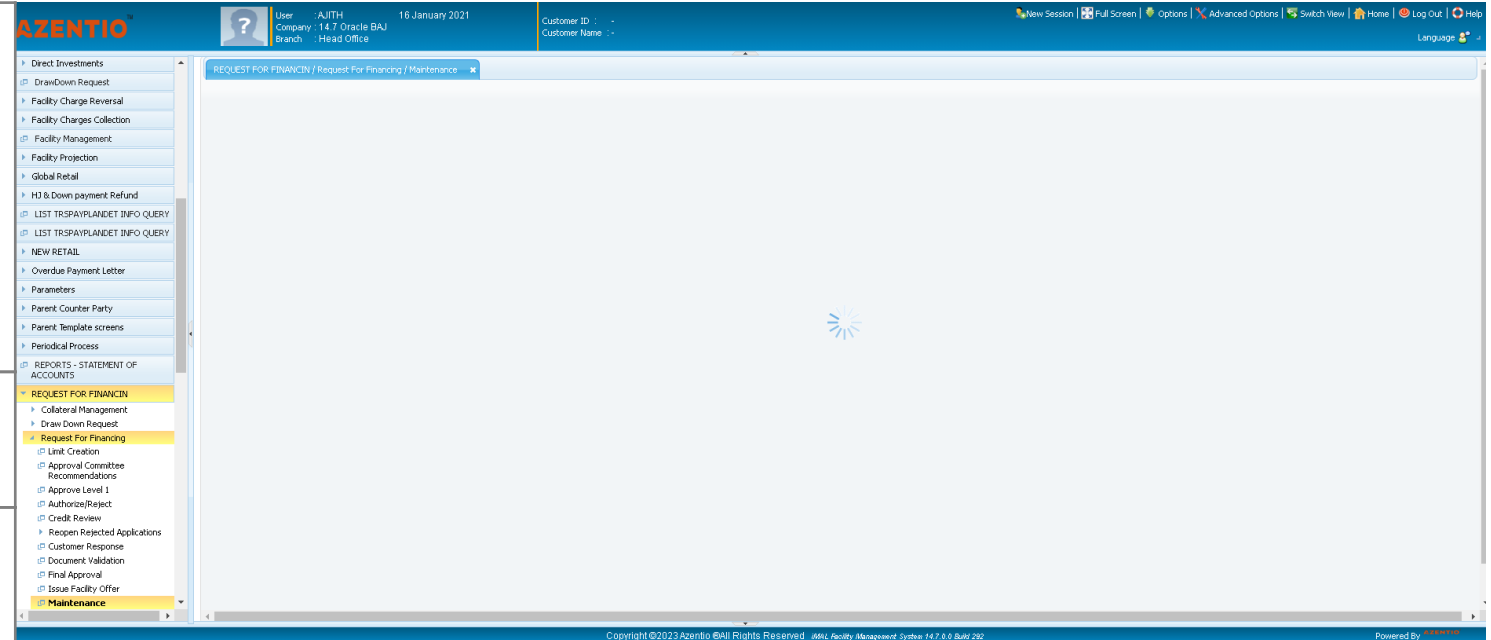
(F) To Test the iisparam application



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

(S) create request

(F) To Test the iisparam application



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

(S) create request

(F) To Test the iisparam application

REQUEST FOR FINANCING / Request For Financing / Maintenance

CSMF00MT

Code: [ ] User ID: AJITH Status: Create

Reason For Submission: New Request

Customer: [ ] CIF Details

Review Date: [ ]

Request Date: 16/01/2021

CIF Open Date: 16/01/2021

Country: [ ]

Additional Reference: [ ]

Request Details: Debursement/Sublimit, Customer Credit Memo, Document Checklist, Customer Grading & Recommendations, Credit Committee Recommendations, Drawdown Details, History Log, Exceptions

Customer Name: [ ] CR/ID Number: [ ] Credit Rating: [ ]

Arabic Name: [ ] Expiry Date: [ ] Blacklist Reason: [ ]

Address: [ ]

CIF Location: [ ]

PO Box: [ ]

Contact Number: [ ]

Facility Type Details: Owners/Shareholders, Management/Director, Group Limit, One Obligor/Group Exposure, Facility With Other Banks

Facility Type: [ ]

Revolving/One-Off: [ ]

Global Limit: Amounts +/-, Total Limit \*, Down Payment %

Copyright ©2023 Azentio All Rights Reserved. iMIL Facility Management System 14.7.0.0 Build 292

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

(S) create request

(F) To Test the iisparam application

REQUEST FOR FINANCING / Request For Financing / Maintenance

CSMF00MT

Code: [ ] User ID: AJITH Status: Create

Reason For Submission: New Request

Customer: 727 CIF Details

Review Date: [ ]

Request Date: 16/01/2021

CIF Open Date: 16/01/2021

Country: [ ]

Additional Reference: [ ]

Request Details: Debursement/Sublimit, Customer Credit Memo, Document Checklist, Customer Grading & Recommendations, Credit Committee Recommendations, Drawdown Details, History Log, Exceptions

Customer Name: [ ] CR/ID Number: [ ] Credit Rating: [ ]

Arabic Name: [ ] Expiry Date: [ ] Blacklist Reason: [ ]

Address: [ ]

CIF Location: [ ]

PO Box: [ ]

Contact Number: [ ]

Facility Type Details: Owners/Shareholders, Management/Director, Group Limit, One Obligor/Group Exposure, Facility With Other Banks

Facility Type: [ ]

Revolving/One-Off: [ ]

Global Limit: Amounts +/-, Total Limit \*, Down Payment %

Copyright ©2023 Azentio All Rights Reserved. iMIL Facility Management System 14.7.0.0 Build 292

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

(S) create request

(F) To Test the iisparam application

The screenshot displays the AZENTIO Facility Management System interface. The top navigation bar shows the user is logged in as 'AJITH' from '14.7 Oracle BAJ' branch, with the date '16 January 2021'. The main content area is titled 'New Request' and contains several input fields and tabs. The 'Request Details' tab is selected, showing fields for Customer Name, Arabic Name, Address, CTF Location, PO Box, and Contact Number. The 'Facility Type' tab is also visible, showing fields for Facility Type, Revolving/One-Off, Type, Individual Sub Limit Swapping, Link Facility Branch, and Link Facility Number. The 'Global Limit' tab is visible on the right, showing fields for Amounts +/-, Total Limit, Down Payment %, Down Payment to Vendor %, Total Down Payment %, CV Value, and CV Rate. The bottom of the screen shows the copyright notice 'Copyright ©2023 Azentio @All Rights Reserved' and the version 'iMIL Facility Management System 14.7.0.0 Build 292'.

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

(S) create request

(F) To Test the iisparam application

This screenshot is identical to the one above, showing the AZENTIO Facility Management System interface. The top navigation bar shows the user is logged in as 'AJITH' from '14.7 Oracle BAJ' branch, with the date '16 January 2021'. The main content area is titled 'New Request' and contains several input fields and tabs. The 'Request Details' tab is selected, showing fields for Customer Name, Arabic Name, Address, CTF Location, PO Box, and Contact Number. The 'Facility Type' tab is also visible, showing fields for Facility Type, Revolving/One-Off, Type, Individual Sub Limit Swapping, Link Facility Branch, and Link Facility Number. The 'Global Limit' tab is visible on the right, showing fields for Amounts +/-, Total Limit, Down Payment %, Down Payment to Vendor %, Total Down Payment %, CV Value, and CV Rate. The bottom of the screen shows the copyright notice 'Copyright ©2023 Azentio @All Rights Reserved' and the version 'iMIL Facility Management System 14.7.0.0 Build 292'.