

Cucumber Report

9 Nov 2023, 9:48:41 AM

Start : Nov 09, 9:47:55.456 AM

End : Nov 09, 9:48:39.764 AM

Duration : 44.308 s

Features

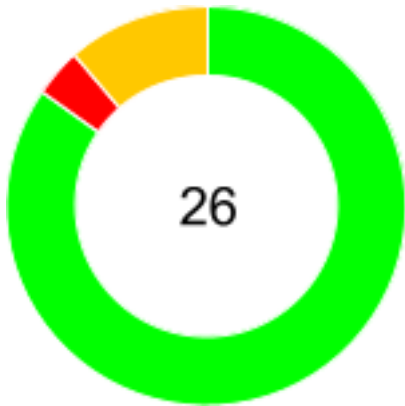
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

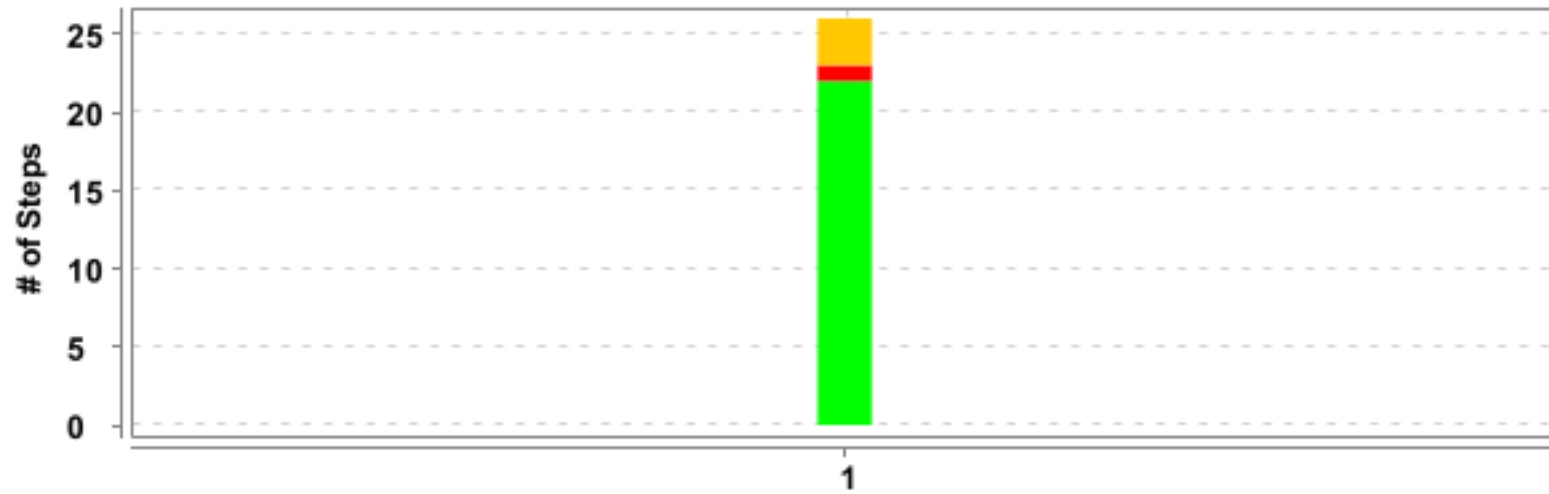
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 22
FAILED - 1
SKIPPED - 3




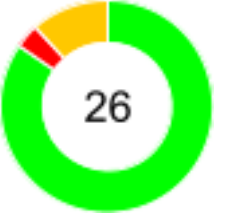


#	Feature Name	T	P	F	S	Duration
1	Testing the Functionality of Financial facility Application	1	0	1	0	44.308 s

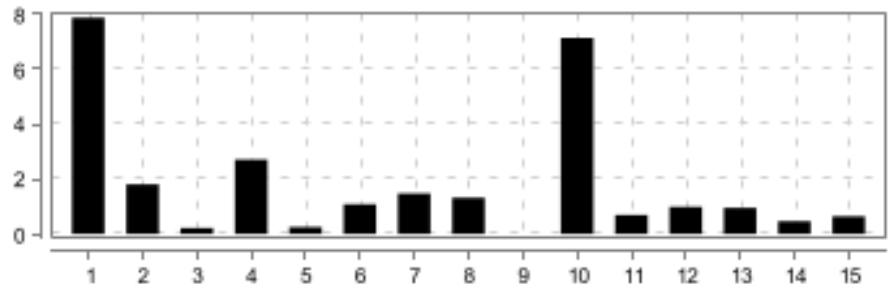
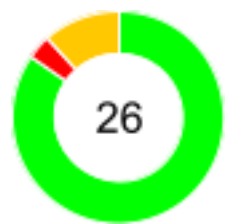


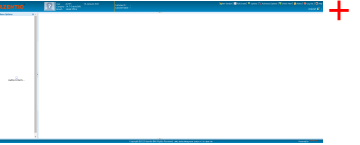
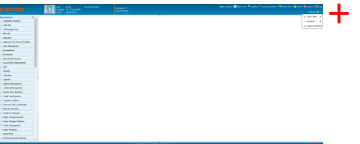
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Testing the Functionality of Financial facility Application</u>	<u>Check that the Facility Risk Rating are reflected at the level of Application for Financial Facilities</u>	26	22	1	3	44.304 s

(F)- Testing the Functionality of Financial facility Application

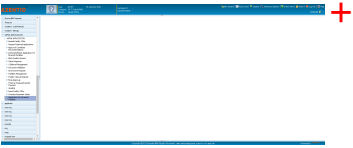
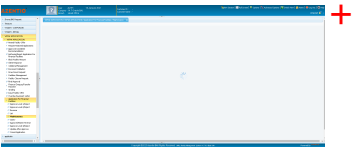
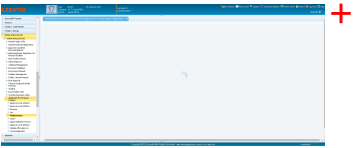
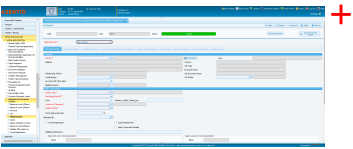
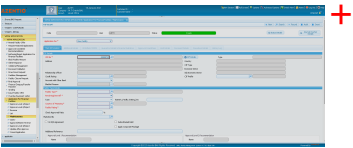
FAILED	DURATION - 44.308 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 26 Pass - 22 Fail - 1 Skip - 3	
/ 9:47:55.456 AM // 9:48:39.764 AM /					





(S)- Check that the Facility Risk Rating are reflected at the level of Application for Financial Facilities


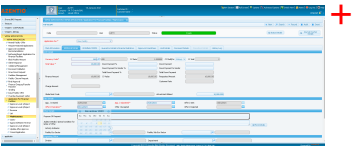
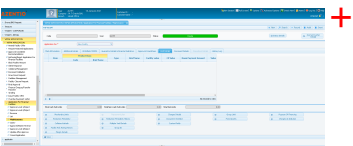
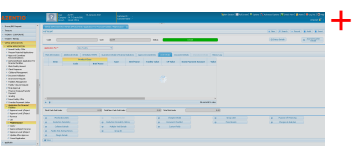
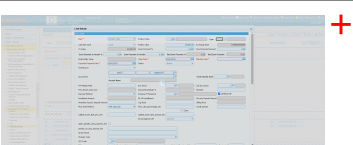
<div>FAILED</div> <div>DURATION - 44.304 s</div>	<div></div>	<div>Steps</div> <div>Total - 26</div> <div>Pass - 22</div> <div>Fail - 1</div> <div>Skip - 3</div>	<div></div>
<div>/ 9:47:55.460 AM // 9:48:39.764 AM /</div>			
<div>Testing the Functionality of Financial facility Application</div>			
<div>@AT_SL_014</div>			


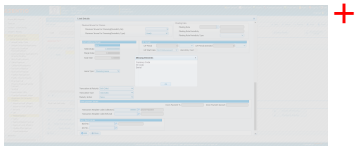
#	Step / Hook Details	Status	Duration
1	Given navigate to FMS application and login with valid credentials	PASSED	7.863 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.283 s
	screenshot 		
2	And User_482 click Technical details	PASSED	1.804 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.199 s
	screenshot 		
3	And User_482 click clear caches	PASSED	0.213 s

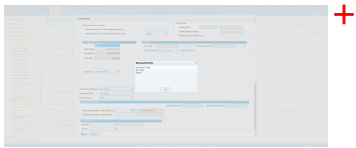
#	Step / Hook Details	Status	Duration
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.220 s
	screenshot		
			
4	And User_482 Click on Ok button in Success Pop up Menu	PASSED	2.709 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.200 s
	screenshot		
			
5	And User_482 Click on WIFAK Application Main Menu	PASSED	0.253 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.174 s
	screenshot		
			
6	And User_482 Click on WIFAK Application Sub Menu	PASSED	1.084 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.192 s
	screenshot		
			
7	And User_482 Click Application for financial facilities	PASSED	1.470 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.192 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	And User_482 Click Maintenance screen in WIFAK Application sub menu	PASSED	1.323 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.204 s
	screenshot		
			
9	And User_482 update test data set for AT_AFF_051	PASSED	0.007 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.179 s
	screenshot		
			
10	And User_482 Select Application For field in Maintenace Screen under WIRAK Application	PASSED	7.138 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.212 s
	screenshot		
			
11	And User_482 enter the CIF No in main info tab under WIRAK Application	PASSED	0.694 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.199 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
12	And User_482 enter the facility type in main info tab under WIRAK Application	PASSED	0.988 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.288 s
	screenshot		
	 +		
13	And User_482 enter the country of financing in main info tab under WIRAK Application	PASSED	0.956 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.228 s
	screenshot		
	 +		
14	And User_482 enter facility rating in main info tab under WIRAK Application	PASSED	0.461 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.216 s
	screenshot		
	 +		
15	And User_482 clicks on the additional details tab under WIRAK Application	PASSED	0.637 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.174 s
	screenshot		
	 +		
16	And User_482 Enter total value under additional details tab in WIFAK Application	PASSED	0.303 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.197 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
17	And User_482 Enter offer Expiration in Additional details under WIFAK Application	PASSED	0.429 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.234 s
	screenshot		
			
18	And User_482 click Limit Details tab in WIFAK Application	PASSED	0.275 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.215 s
	screenshot		
			
19	And User_482 click add icon in limit details under WIFAK Application	PASSED	0.062 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.220 s
	screenshot		
			
20	And User_482 select the product class in limit details under WIFAK Application	PASSED	2.875 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.425 s
	screenshot		
			

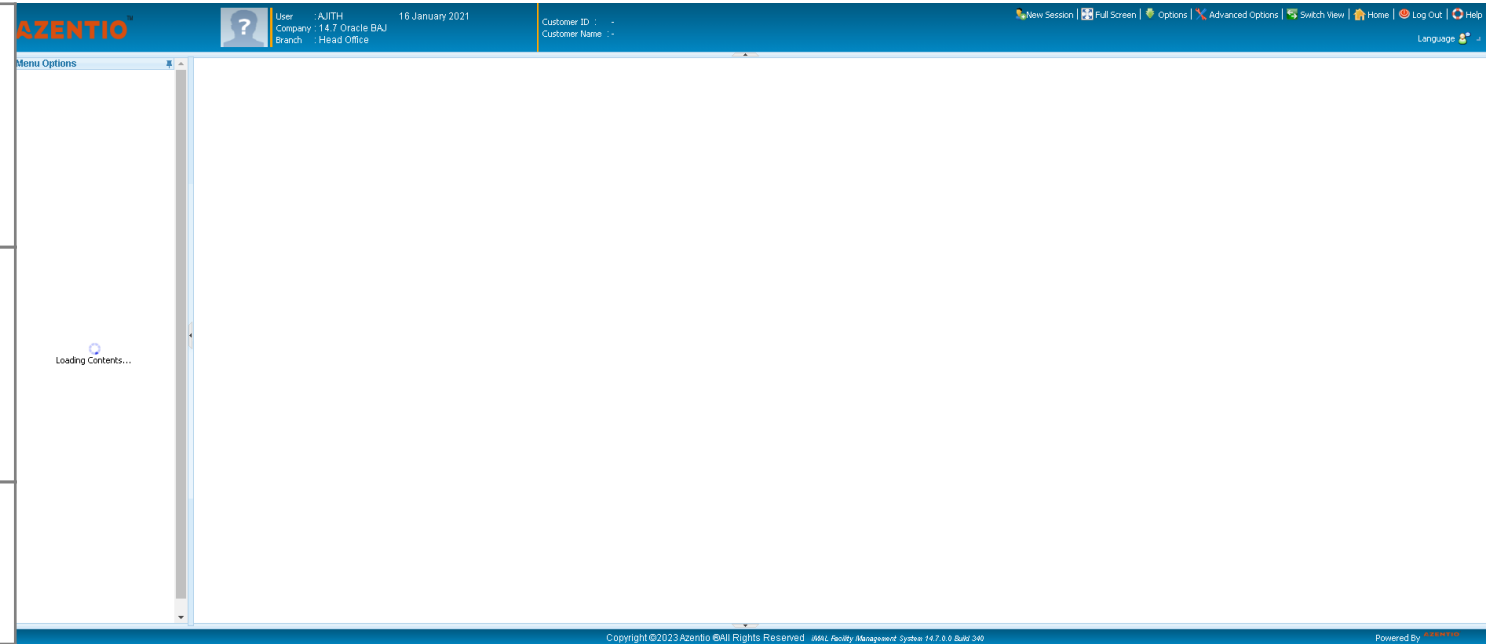
#	Step / Hook Details	Status	Duration
21	And User_482 check clean checkbox options in limit details under WIFAK Application	PASSED	0.231 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.204 s
	screenshot		
			
22	And User_482 click add icon in limit details popup under WIFAK Application	PASSED	1.250 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.255 s
	screenshot		
			
23	And User_482 click save button in Main Info tab under WIFAK Application	FAILED	1.254 s
	<p>org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <button type="button" id="applicationfacility_save_as_draft_btn_WIFT001MT" value="Submit" class="path-btn-def-access-progref ui-button ui-widget ui-state-default ui-corner-all ui-button-text-icon-primary" freezeonsubmit="true" onclick="applicationFacility_MainSaveAsDraft()" role="button" aria-disabled="false">...</button> is not clickable at point (270, 741). Other element would receive the click: <div class="jMsgbox-background" style="position: fixed; width: 1874px; height: 816px; z-index: 999999; opacity: 0.6; top: 0px; left: 0px;"></div> (Session info: chrome=119.0.6045.106) 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: [cc63173078457aef0abee4a64bebb538, clickElement {id=0C34CDBCE5D56A2A36A13527CB4A7C88_element_553}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 119.0.6045.106, chrome: {chromedriverVersion: 119.0.6045.105 (38c72552c5e..., userDataDir: C:\Users\ININDC~1\AppData\Local\..., fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:57358}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:57358/devtoo..., se:cdpVersion: 119.0.6045.106, 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} Element: [[ChromeDriver: chrome on windows (cc63173078457aef0abee4a64bebb538)] -> xpath: //button[@id='applicationfacility_save_as_draft_btn_WIFT001MT']] Session ID: cc63173078457aef0abee4a64bebb538</p> <p>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)</p>		

#	Step / Hook Details	Status	Duration
	<pre> 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.GeneratedMethodAccessor6.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_482_click_save_button_in_main_info_tab_under_wifak_application(ApplicationForFacility_482.java:2011) at ?.User_482 click save button in Main Info tab under WIFAK Application(file:///C:/Users/ININDC00629/git/AZENTIO-FMS1/AzentioAutomationFramework_FMS_Ajith/src/test/java/features/CostomerGrading_001.feature:43) * Not displayable characters are replaced by '?'. </pre>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.203 s
24	And User_482 Click on Ok button in Confirm Pop up Menu	SKIPPED	0.002 s
25	And User_482 Click on Ok button in Success Pop up Menu	SKIPPED	0.000 s
26	And User_014 Check that the Facility Risk Rating are reflected at the level of Application for Financial Facilities	SKIPPED	0.000 s

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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

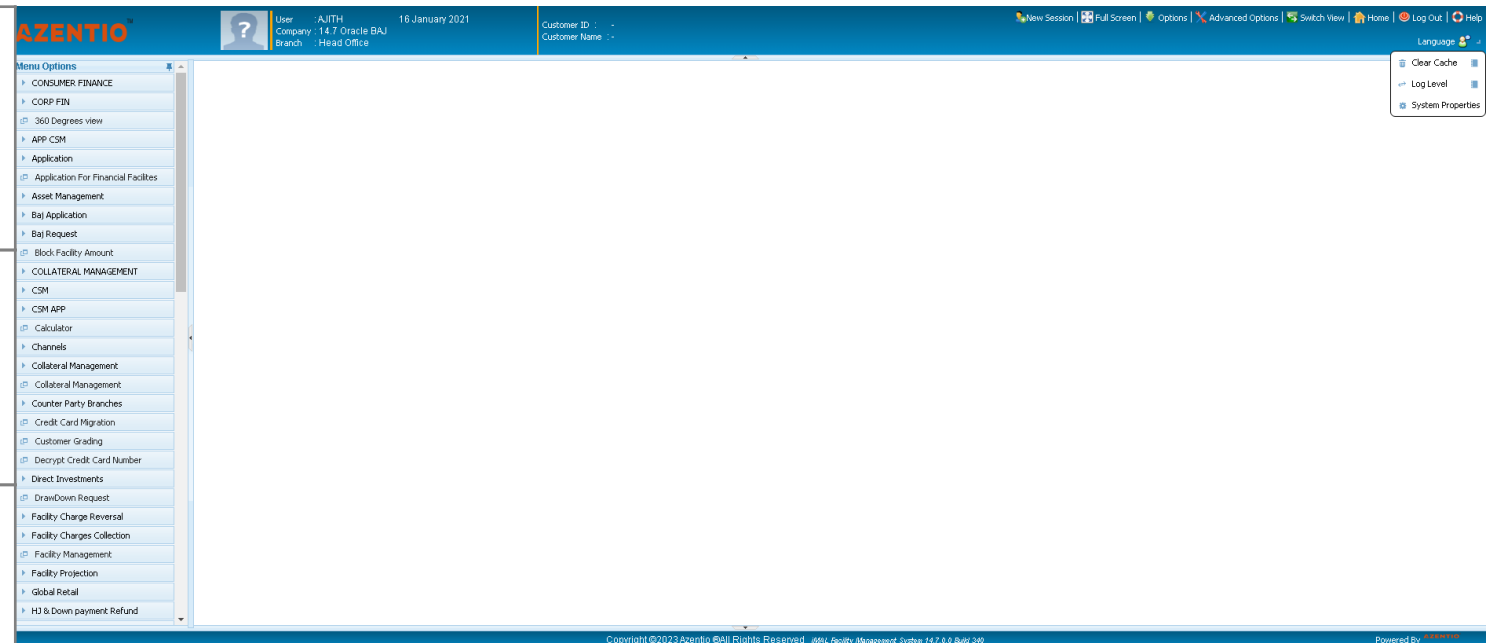
(F) Testing the Functionality of Financial
facility Application



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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

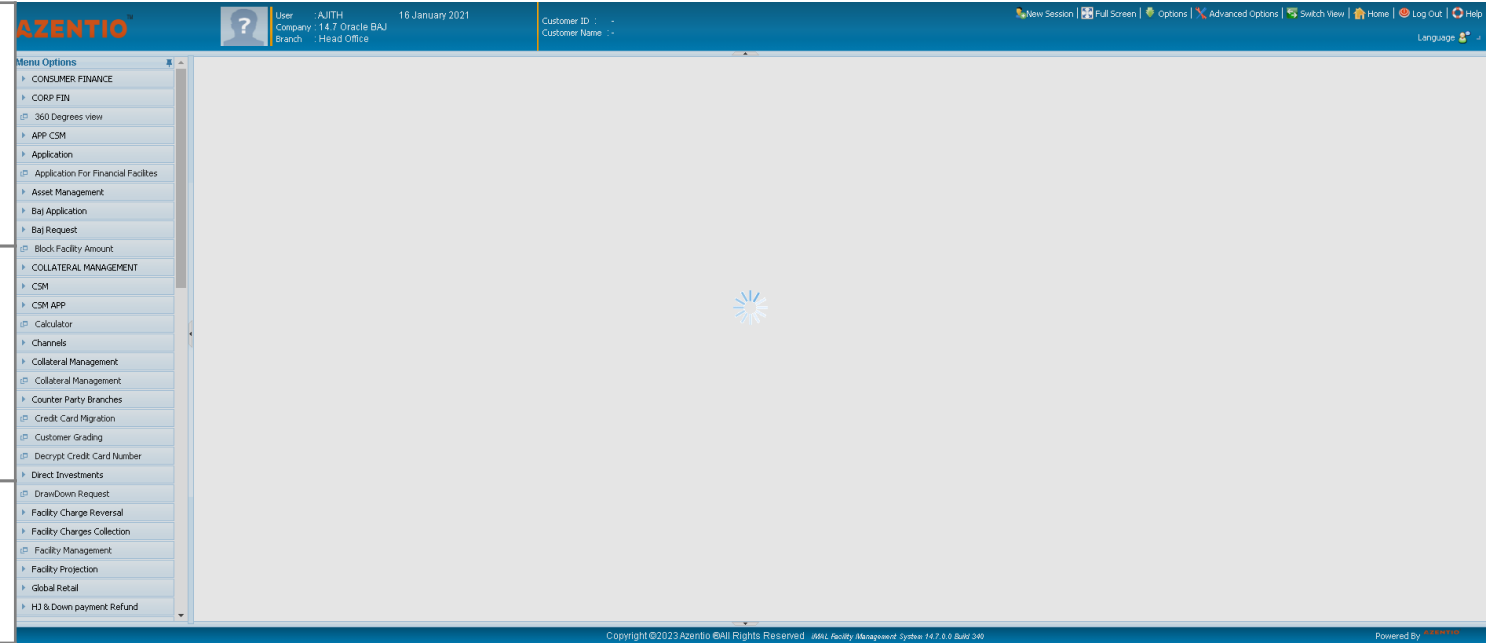
(F) Testing the Functionality of Financial
facility Application



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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

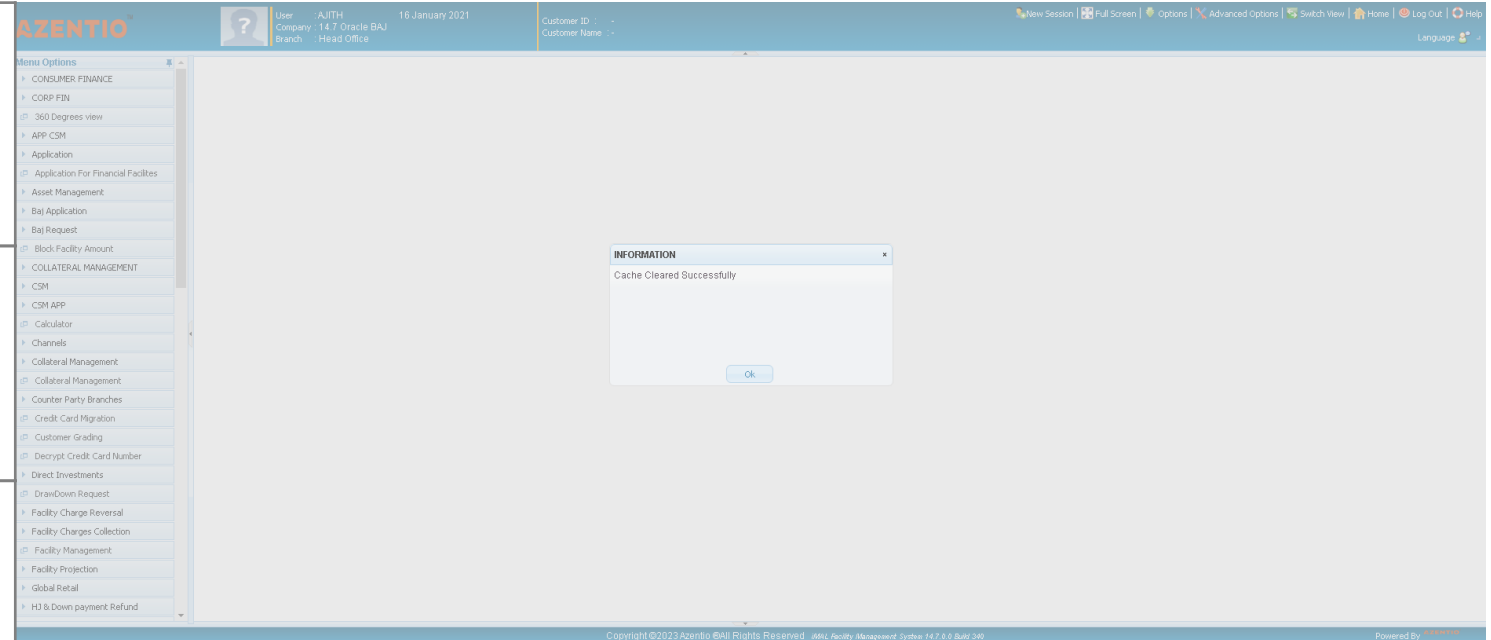
(F) Testing the Functionality of Financial
facility Application



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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application



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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application

The screenshot shows the AZENTIO web application interface. The top navigation bar is blue and contains the AZENTIO logo, user information (User: AJITH, Company: 14.7 Oracle BAJ, Branch: Head Office), date (16 January 2021), and customer information (Customer ID, Customer Name). The main content area is white and shows a list of applications on the left sidebar. The 'WIFAK APPLICATION' is selected and highlighted in blue. The bottom status bar is blue and contains copyright information (Copyright ©2023 Azentio @All Rights Reserved) and the text 'Powered By'.

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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

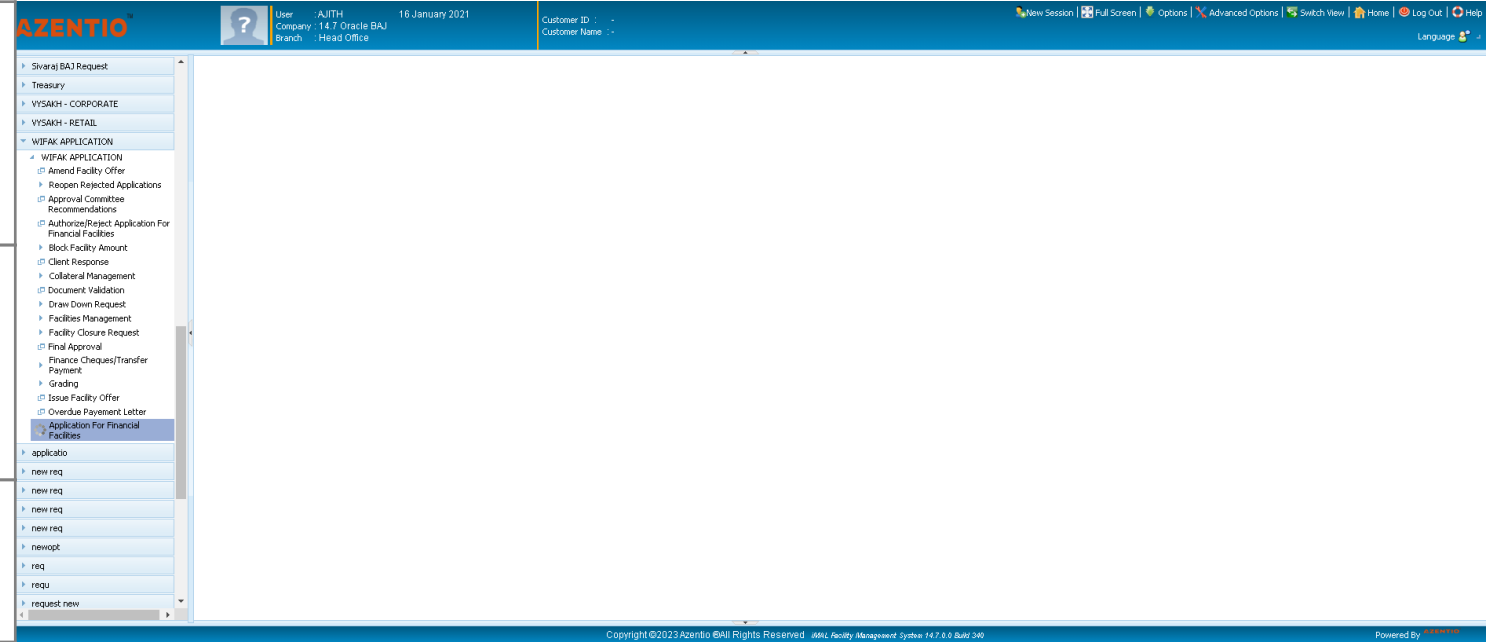
(F) Testing the Functionality of Financial
facility Application

The screenshot shows the AZENTIO web application interface. The top navigation bar is blue and contains the AZENTIO logo, user information (User: AJITH, Company: 14.7 Oracle BAJ, Branch: Head Office), date (16 January 2021), and customer information (Customer ID, Customer Name). The main content area is white and shows a list of applications on the left sidebar. The 'WIFAK APPLICATION' is selected and highlighted in blue. The bottom status bar is blue and contains copyright information (Copyright ©2023 Azentio @All Rights Reserved) and the text 'Powered By'.

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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

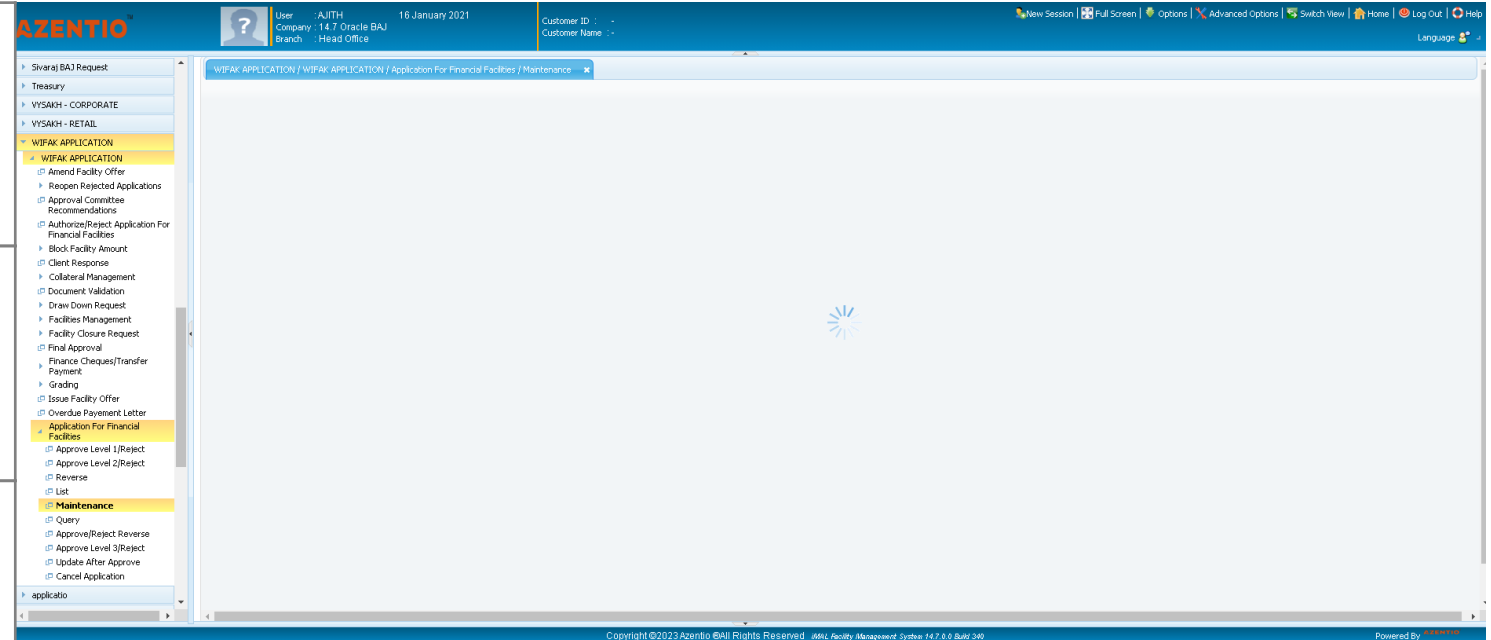
(F) Testing the Functionality of Financial
facility Application



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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

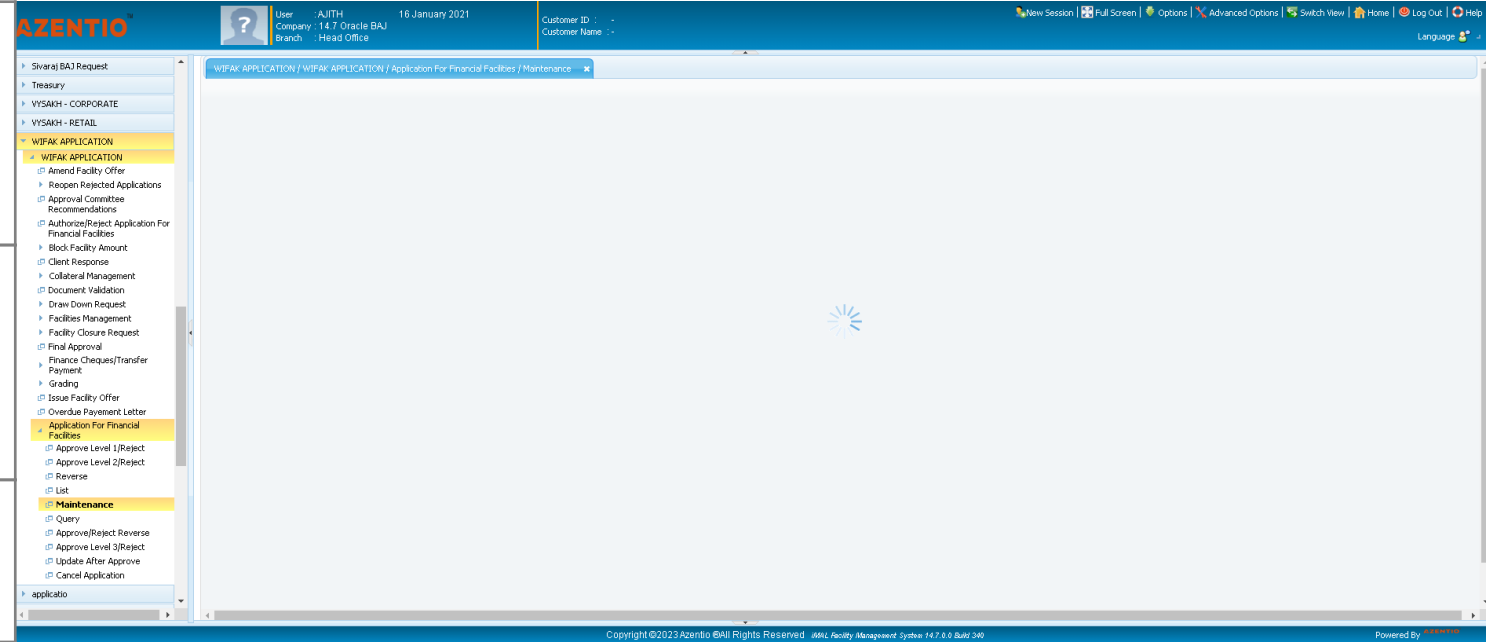
(F) Testing the Functionality of Financial
facility Application



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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

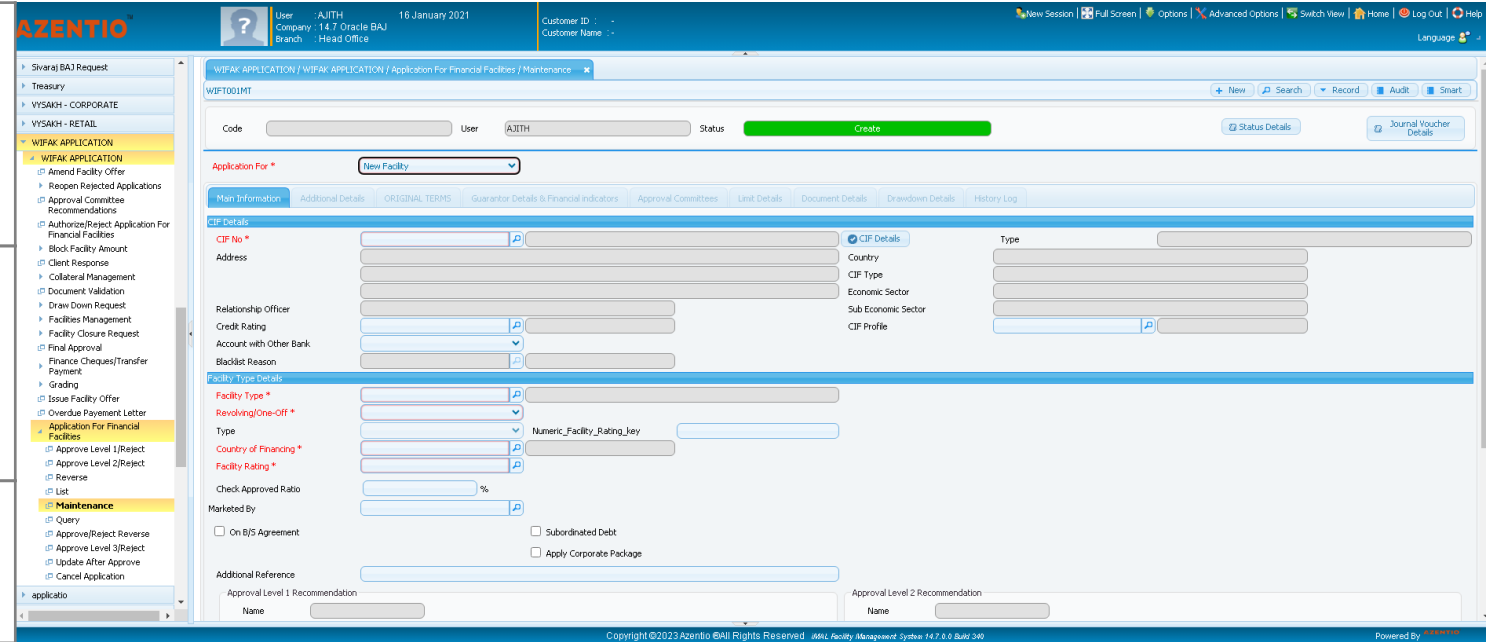
(F) Testing the Functionality of Financial
facility Application



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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application



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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application

AZENTIO User : AJITH Company : 14.7 Oracle BAJ Branch : Head Office 16 January 2021 Customer ID : Customer Name : New Session Full Screen Options Advanced Options Switch View Home Log Out Help Language

WIFAK APPLICATION / WIFAK APPLICATION / Application For Financial Facilities / Maintenance

WIF1001MT

Code User AJITH Status Create Status Details Journal Voucher Details

Application For * New Facility

Main Information Additional Details ORIGINAL TERMS Guarantor Details & Financial Indicators Approval Committee Limit Details Document Details Drawdown Details History Log

CIF Details

CIF No * 0000727 CIF Details Type

Address Country GIN

CIF Type Governmental

Economic Sector Soc, Tre & Oth

Sub Economic Sector Others

CIF Profile

Relationship Officer

Credit Rating

Account with Other Bank YES

Blacklist Reason

Facility Type Details

Facility Type * 740

Revolving/One-Off *

Type Numeric_Facility_Rating_Key

Country of Financing *

Facility Rating *

Check Approved Ratio %

Marketed By

☐ On B/S Agreement ☐ Subordinated Debt ☐ Apply Corporate Package

Additional Reference

Approval Level 1 Recommendation Name

Approval Level 2 Recommendation Name

Copyright ©2023 Azentio All Rights Reserved iMIL Facility Management System 14.7.0.0 Build 340 Powered By

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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application

AZENTIO User : AJITH Company : 14.7 Oracle BAJ Branch : Head Office 16 January 2021 Customer ID : Customer Name : New Session Full Screen Options Advanced Options Switch View Home Log Out Help Language

WIFAK APPLICATION / WIFAK APPLICATION / Application For Financial Facilities / Maintenance

WIF1001MT

Code User AJITH Status Create Status Details Journal Voucher Details

Application For * New Facility

Main Information Additional Details ORIGINAL TERMS Guarantor Details & Financial Indicators Approval Committee Limit Details Document Details Drawdown Details History Log

CIF Details

CIF No * 0000727 CIF Details Type

Address Country GIN

CIF Type Governmental

Economic Sector Soc, Tre & Oth

Sub Economic Sector Others

CIF Profile

Relationship Officer

Credit Rating

Account with Other Bank YES

Blacklist Reason

Facility Type Details

Facility Type * 740

Revolving/One-Off *

Type Numeric_Facility_Rating_Key

Country of Financing *

Facility Rating *

Check Approved Ratio %

Marketed By

☐ On B/S Agreement ☐ Subordinated Debt ☐ Apply Corporate Package

Additional Reference

Approval Level 1 Recommendation Name

Approval Level 2 Recommendation Name

Copyright ©2023 Azentio All Rights Reserved iMIL Facility Management System 14.7.0.0 Build 340 Powered By

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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application

The screenshot shows the AZENTIO WIFAK APPLICATION / WIFAK APPLICATION / Application For Financial Facilities / Maintenance interface. The interface includes a sidebar with navigation options and a main content area with a form for 'WIFAK APPLICATION'. The form contains various fields for application details, including CIF No., Address, Relationship Officer, Credit Rating, Account with Other Bank, Bladist Reason, Facility Type, Revolving/One-Off, Type, Country of Financing, Facility Rating, Check Approved Ratio, Marketed By, Developer, On B/S Agreement, Subordinated Debt, Apply Corporate Package, Individual Sub Limit Swapping, and Additional Reference. The 'Facility Rating' field is highlighted in red.

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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application

The screenshot shows the AZENTIO WIFAK APPLICATION / WIFAK APPLICATION / Application For Financial Facilities / Maintenance interface. The interface includes a sidebar with navigation options and a main content area with a form for 'WIFAK APPLICATION'. The form contains various fields for application details, including CIF No., Address, Relationship Officer, Credit Rating, Account with Other Bank, Bladist Reason, Facility Type, Revolving/One-Off, Type, Country of Financing, Facility Rating, Check Approved Ratio, Marketed By, Developer, On B/S Agreement, Subordinated Debt, Apply Corporate Package, Individual Sub Limit Swapping, and Additional Reference. The 'Facility Rating' field is highlighted in red.

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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application

The screenshot shows the AZENTIO application interface. The top header displays the user 'AJITH', company '14.7 Oracle BAJ', and branch 'Head Office'. The main form is titled 'WIFAK APPLICATION / WIFAK APPLICATION / Application For Financial Facilities / Maintenance'. The sidebar on the left contains a navigation menu with options like 'Sivara BAJ Request', 'Treasury', 'VISA/SAH - CORPORATE', 'VISA/SAH - RETAIL', 'WIFAK APPLICATION', 'Amend Facility Offer', 'Reopen Rejected Applications', 'Approval Committee Recommendations', 'Authorize/Reject Application For Financial Facilities', 'Block Facility Amount', 'Client Response', 'Collateral Management', 'Document Validation', 'Draw Down Request', 'Facilities Management', 'Facility Closure Request', 'Final Approval', 'Finance Cheques/Transfer Payment', 'Grading', 'Issue Facility Offer', 'Overdue Payment Letter', 'Application For Financial Facilities', 'Approve Level 1/Reject', 'Approve Level 2/Reject', 'Reverse', 'List', 'Maintenance', 'Query', 'Approve/Reject Reverse', 'Approve Level 3/Reject', 'Update After Approve', 'Cancel Application', 'applicato', and 'division'. The main form area has tabs for 'Main Information', 'Additional Details', 'ORIGINAL TERMS', 'Guarantor Details & Financial Indicators', 'Approval Committees', 'Limit Details', 'Document Details', 'Drawdown Details', and 'History Log'. The 'Currency Code' is 'USD' and 'CY Rate' is '1.000000'. The 'Total Value' is '10000'. The 'App. / Created' date is '16/01/2021'.

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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application

The screenshot shows the AZENTIO application interface. The top header displays the user 'AJITH', company '14.7 Oracle BAJ', and branch 'Head Office'. The main form is titled 'WIFAK APPLICATION / WIFAK APPLICATION / Application For Financial Facilities / Maintenance'. The sidebar on the left contains a navigation menu with options like 'Sivara BAJ Request', 'Treasury', 'VISA/SAH - CORPORATE', 'VISA/SAH - RETAIL', 'WIFAK APPLICATION', 'Amend Facility Offer', 'Reopen Rejected Applications', 'Approval Committee Recommendations', 'Authorize/Reject Application For Financial Facilities', 'Block Facility Amount', 'Client Response', 'Collateral Management', 'Document Validation', 'Draw Down Request', 'Facilities Management', 'Facility Closure Request', 'Final Approval', 'Finance Cheques/Transfer Payment', 'Grading', 'Issue Facility Offer', 'Overdue Payment Letter', 'Application For Financial Facilities', 'Approve Level 1/Reject', 'Approve Level 2/Reject', 'Reverse', 'List', 'Maintenance', 'Query', 'Approve/Reject Reverse', 'Approve Level 3/Reject', 'Update After Approve', 'Cancel Application', 'applicato', and 'division'. The main form area has tabs for 'Main Information', 'Additional Details', 'ORIGINAL TERMS', 'Guarantor Details & Financial Indicators', 'Approval Committees', 'Limit Details', 'Document Details', 'Drawdown Details', and 'History Log'. The 'Currency Code' is 'USD' and 'CY Rate' is '1.000000'. The 'Total Value' is '10000'. The 'App. / Created' date is '16/01/2021'.

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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application

The screenshot displays the 'WIFAK APPLICATION' form in the AZENTIO system. The form is for a 'New Facility' and includes the following fields and sections:

- Header:** User: AJITH, Company: 14.7 Oracle BAJ, Branch: Head Office, Date: 16 January 2021, Customer ID, Customer Name.
- Form Fields:**
 - Code: [Empty]
 - User: AJITH
 - Status: Create
 - Application For: New Facility
 - Currency Code: 640
 - Total Value: 10,000.00
 - Finance Amount: 10,000.00
 - Charge Amount: [Empty]
 - Global Limit Code: [Empty]
 - Actual Limit Utilized: 10,000.00
- Calendar:** November 2023
- Auditor Details / Special Condition for letter of Offer:**

Su	Mo	Tu	We	Th	Fr	Sa
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application

The screenshot displays the 'WIFAK APPLICATION' form in the AZENTIO system. The form is for a 'New Facility' and includes the following fields and sections:

- Header:** User: AJITH, Company: 14.7 Oracle BAJ, Branch: Head Office, Date: 16 January 2021, Customer ID, Customer Name.
- Form Fields:**
 - Code: [Empty]
 - User: AJITH
 - Status: Create
 - Application For: New Facility
 - Currency Code: 640
 - Total Value: 10,000.00
 - Finance Amount: 10,000.00
 - Charge Amount: [Empty]
 - Global Limit Code: [Empty]
 - Actual Limit Utilized: 10,000.00
- Calendar:** November 2023
- Auditor Details / Special Condition for letter of Offer:**

Su	Mo	Tu	We	Th	Fr	Sa
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application

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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application

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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application

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

- Item *:** Includes fields for Product Class (SALARY-Govt.Civil), Type, Cash Non Cash, CV Value (10,000.00), Down Payment to Vendor (0.00), Total Down Payment (0.00), Total Facility Value (10,000.00), Value Date (16/01/2021), Expected Payment Date (16/01/2021), Status (Active), and Checking On (0001).
- Account No.:** 00000727
- Account Name:** (Empty)
- Fund Transfer Rate:** (Empty)
- TFA Margin Rate:** (Empty)
- Eco Sector:** (Empty)
- Sub Eco Sector:** (Empty)
- TFA_Tenure_Days_Key:** (Empty)
- Discounting Margin %:** (Empty)
- Purpose Of Financing:** (Empty)
- Remarks:** (Empty)
- Payment Method:** (Empty)
- No Of Installments:** 0
- Security Deposit Amount:** 0.00
- Amended Security Deposit Amount:** 0.00
- Cap Rate:** (Empty)
- Selling Price:** (Empty)
- Floor Rate Method:** RFR Approach
- Floor_rate_percentage_key:** 0.000000
- submit_lower_limit_perc_key:** 12.000
- submit_lower_limit_amount_key:** 1,200.000
- Revolving/One-Off:** One-Off
- apply_penalty_due_payment_key:** (Empty)
- penalty_on_due_amount_key:** (Empty)
- Grace Period:** (Empty)
- Charges Type:** (Empty)
- VAT Code:** Ba1 VAT TES
- PRR:** Revirement Annet
- Revised Allocation of Money:** (Empty)
- Contracted:** (Empty)

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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application

The screenshot displays the 'Limit Details' form in the AZENTIO system, with a 'Missing Elements' dialog box open. The form includes the following sections:

- Maximum Tenure For Finance:** Maximum Tenure For Financing(Periodicity No) (5), Maximum Tenure For Financing(Periodicity Type) (Yearly).
- Limit Additional Details:** Yield Details (0.000000000000), Margin Rate (0.000000000000), Total Yield (0.000000), Lease Type (Financing Lease).
- Floating Rate:** Floating Rate (Empty), Floating Rate Periodicity (Empty), Floating Rate Periodicity Type (Empty).
- LIP Details:** LIP Period (0), LIP Period Amended (0), LIP Start Date (First Disbursement), Zero Entry Cost (Empty).
- Missing Elements:** Currency Code, GI Code, Serial.
- Transaction at Maturity:** Ba1 (Sale).
- Transaction Type:** Automatic.
- Maturity Action:** None.
- Down payment details:** Transaction Template Code (Collection) (000001), Down Payment (Empty), Transaction Template Code (Refund) (Empty).
- Party Bank Details:** Bank No (Empty), A/C No. (Empty).

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

(S) Check that the Facility Risk Rating are
reflected at the level of Application for
Financial Facilities

(F) Testing the Functionality of Financial
facility Application

The screenshot displays the ASSENTIO Financial Facilities Application form. The interface includes a sidebar menu on the left with categories like Treasury, VISA/NET - CORPORATE, VISA/NET - RETAIL, and WIP/AF APPLICATION. The main form area is titled 'Limit Details' and contains several sections: 'Limit Additional Details' with fields for Yield Details, Margin Rate, and Total Yield; 'LIP Details' with fields for LIP Period, LIP Start Date, and LIP Period Amended; 'Missing Elements' dialog box with fields for Currency Code, GI Code, and Serial; 'Down payment details' with fields for Transaction Template Code (Collection), Down Payment, and Down Payment Amount; and 'Party Bank Details' with fields for Bank No. and A/C No. The form also includes a 'Transaction at Maturity' dropdown and a 'Transaction Type' dropdown. The bottom of the form has 'Add' and 'Close' buttons.