

Cucumber Report

1 Nov 2023, 2:32:40 PM

Start : Nov 01, 2:30:44.631 PM

End : Nov 01, 2:32:39.516 PM

Duration : 1 m 54.885 s

Features

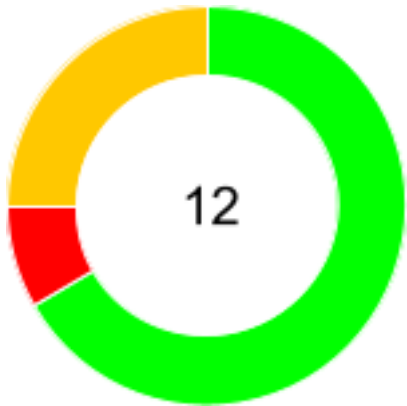
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

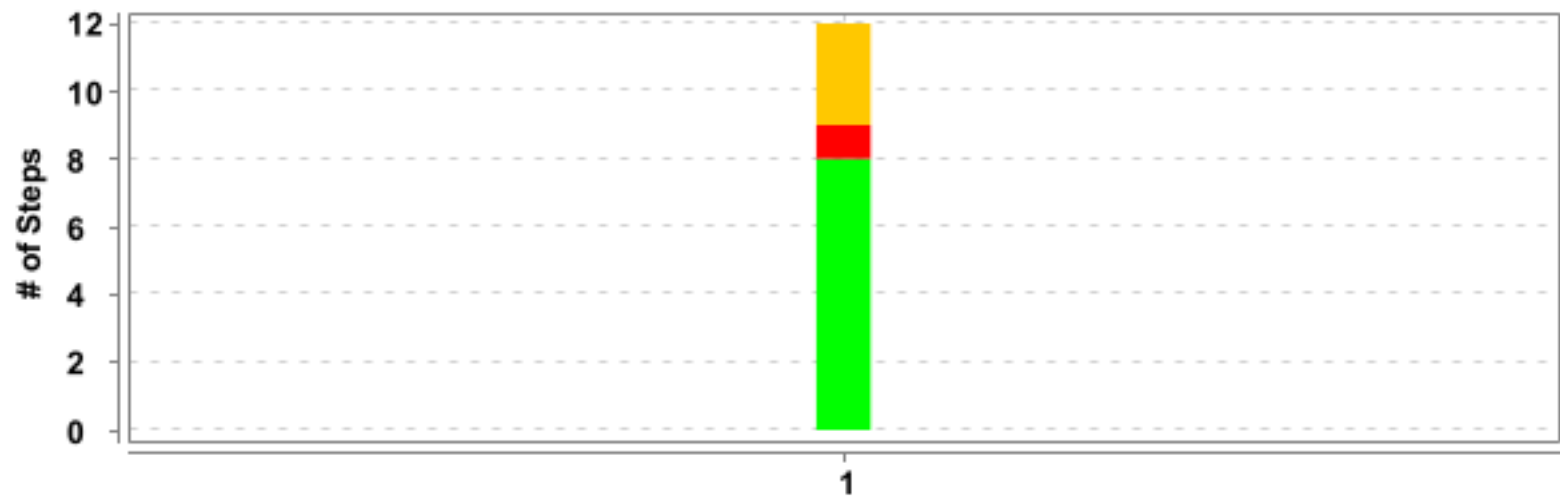
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 8
FAILED - 1
SKIPPED - 3



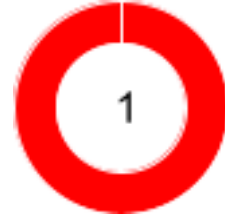
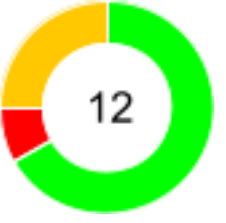


#	Feature Name	T	P	F	S	Duration
1	Test the Functionality of Draw Down Request	1	0	1	0	1 m 54.885 s

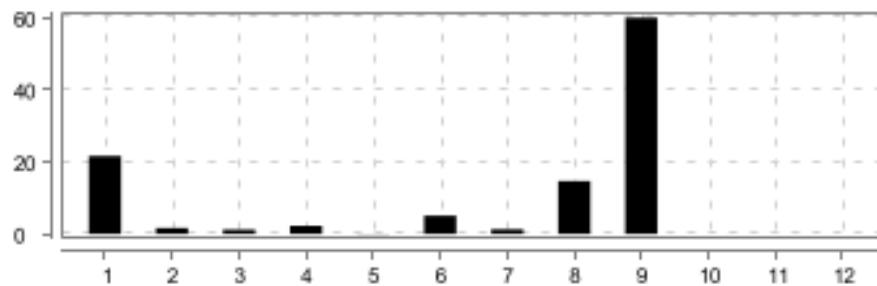
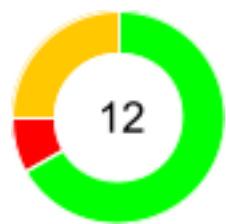


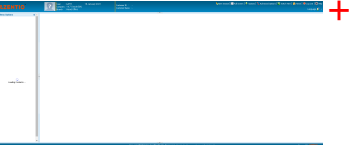
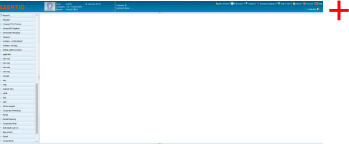
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Test the Functionality of Draw Down Request	In FMS REVERSE THE DDR3	12	8	1	3	1 m 54.881 s

(F)- Test the Functionality of Draw Down Request

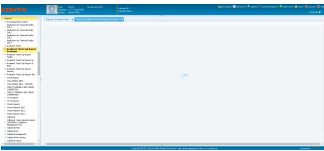
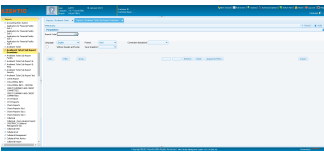
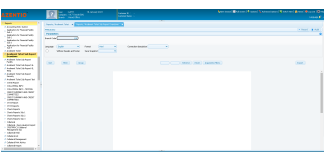
FAILED	DURATION - 1 m 54.885 s	Scenarios		Steps	
/ 2:30:44.631 PM // 2:32:39.516 PM /		Total - 1		Total - 12	
		Pass - 0		Pass - 8	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 3	

(S)- In FMS REVERSE THE DDR3

<div>FAILED</div>	<div>DURATION - 1 m 54.881 s</div>	<div></div>	<div>Steps</div> <div>Total - 12</div> <div>Pass - 8</div> <div>Fail - 1</div> <div>Skip - 3</div>	<div></div>
<div>/ 2:30:44.635 PM // 2:32:39.516 PM /</div>				
<div>Test the Functionality of Draw Down Request</div>				
<div>@AT_DDR_007</div>				

#	Step / Hook Details	Status	Duration
1	Given User_007 navigate to FMS application and login with valid credentials	PASSED	21.667 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.299 s
	screenshot		
			
2	And User_007 Click on Report menu	PASSED	1.600 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.265 s
	screenshot		
			

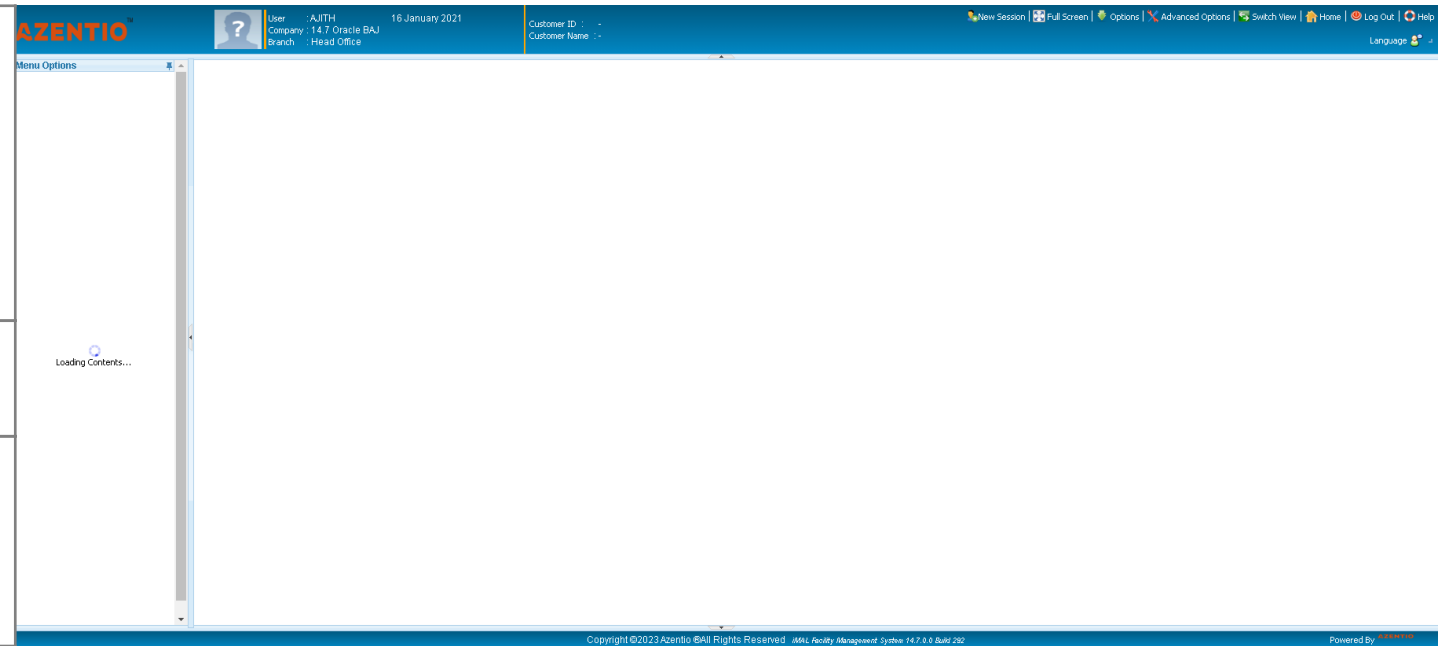
#	Step / Hook Details	Status	Duration
3	And User_007 Click on Availment Ticket sub menu under Report menu	PASSED	1.214 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.393 s
	screenshot		
			
4	And User_007 Click on CIF No Tab	PASSED	2.306 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.196 s
	screenshot		
			
5	And User_007 Enter CIF No	PASSED	0.111 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.155 s
	screenshot		
			
6	And User_007 Click On Retrive Button	PASSED	5.090 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.182 s
	screenshot		
			
7	And User_007 Click On Availment Ticket sub Report Drawdown	PASSED	1.265 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.201 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	And User_007 Click On Branch code and Enter code	PASSED	14.628 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.188 s
	screenshot		
			
9	And User_007 Click On Retrive Button	FAILED	1 m 0.023 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of [[ChromeDriver: chrome on windows (4be84cfe46ff627296cb74d2783b460f)] -> xpath: //label[@class='path_btn_lbl_theme']] (tried for 60 second(s) with 5 milliseconds interval) 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: driver.version: unknown at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:262) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230) at helper.WaitHelper.waitForElementwithFluentwait(WaitHelper.java:95) at stepdefinitions.ReportAvailment_007.User_007_Click_On_Retrive_Button(ReportAvailment_007.java:107) at ?.User_007 Click On Retrive Button(file:///C:/Users/ININDC00629/git/AZENTIO-FMS1/AzentioAutomationFramework_FMS_Ajith/src/test/java/features/DrawDownandRequest.feature:13) * Not displayable characters are replaced by '?'. Screenshot: C:\Users\ININDC00629\AppData\Local\Temp\WebDriver_2023-08-24_14-00-00.png		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.193 s
	screenshot		
			
10	And User_007 Check the draw down linked in TFA are displaying in the report	SKIPPED	0.000 s
11	And User_007 Click On Availment Ticket sub Report Facility	SKIPPED	0.000 s
12	And User_007 Check the draw down details are displaying when the user specify the particular facility	SKIPPED	0.000 s

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

(S) In FMS REVERSE THE DDR3

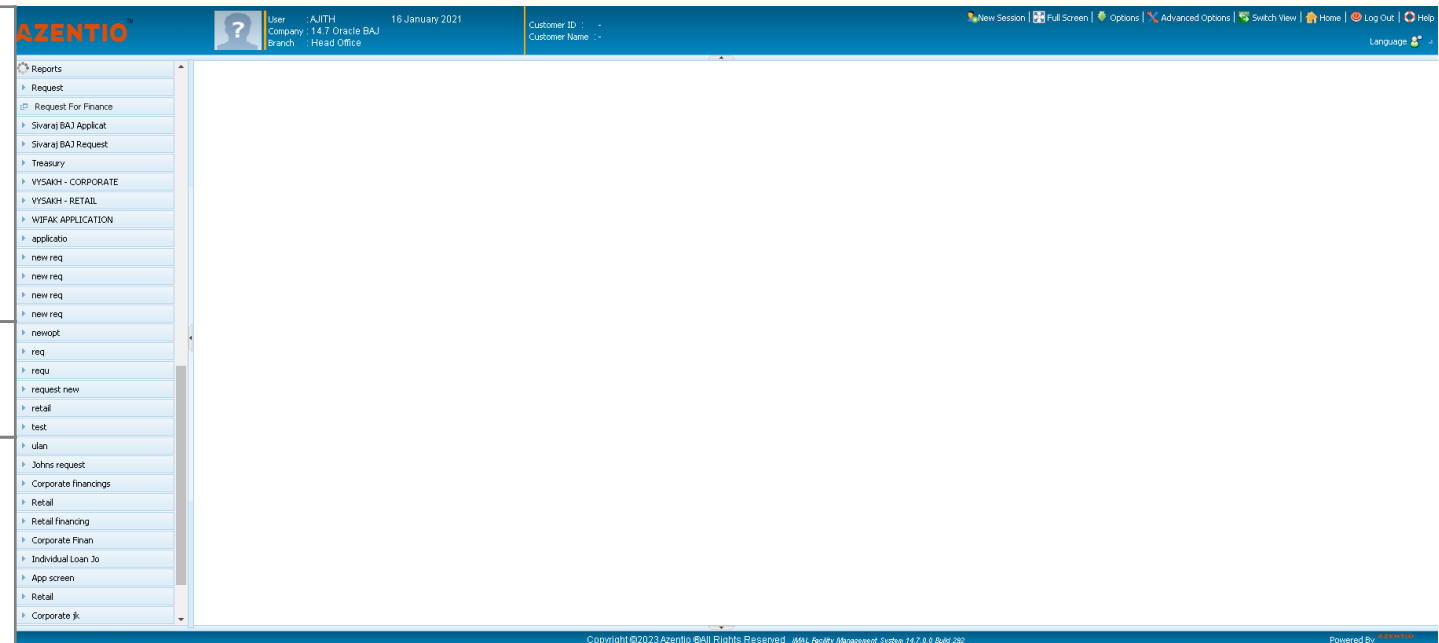
(F) Test the Functionality of Draw Down
Request



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

(S) In FMS REVERSE THE DDR3

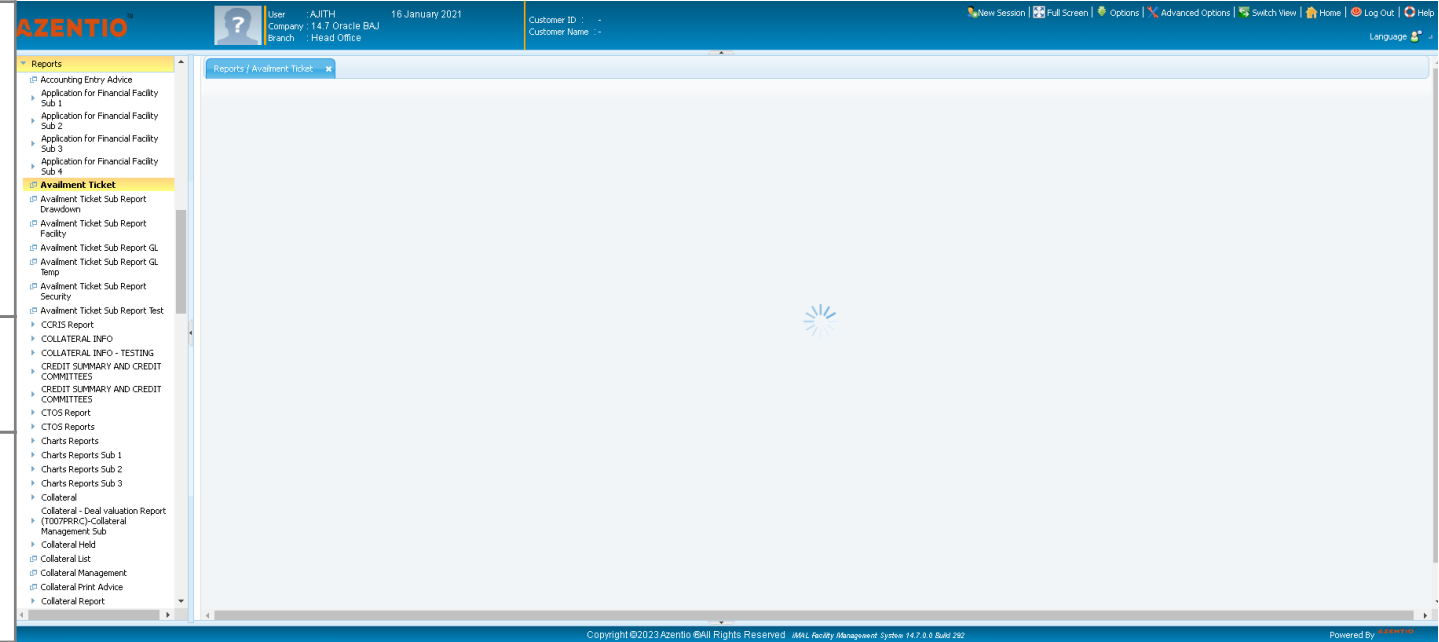
(F) Test the Functionality of Draw Down
Request



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

(S) In FMS REVERSE THE DDR3

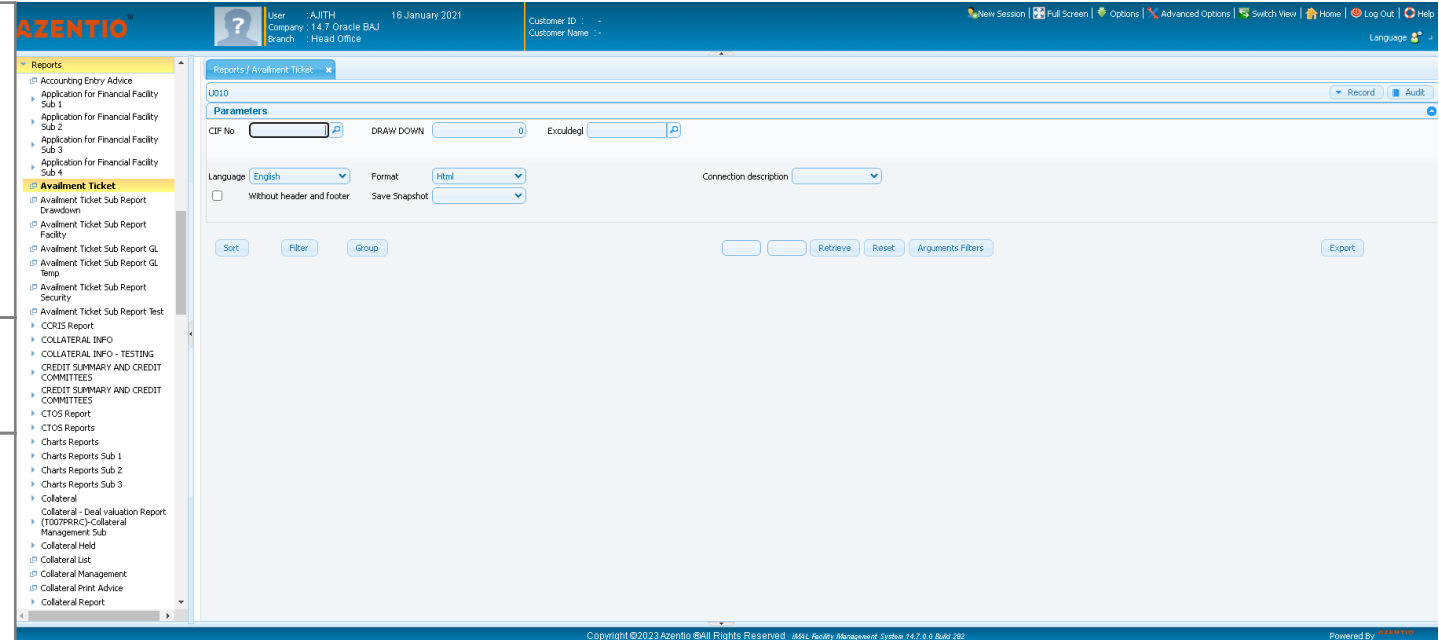
(F) Test the Functionality of Draw Down Request



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

(S) In FMS REVERSE THE DDR3

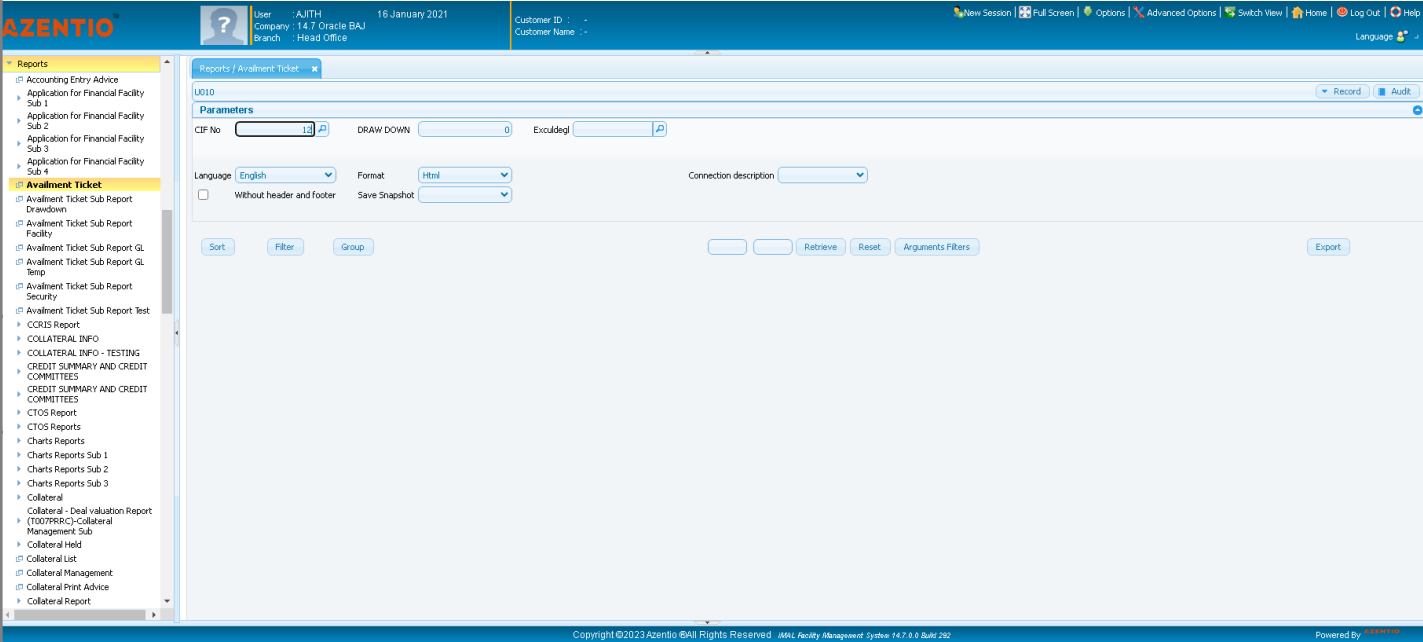
(F) Test the Functionality of Draw Down Request



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

(S) In FMS REVERSE THE DDR3

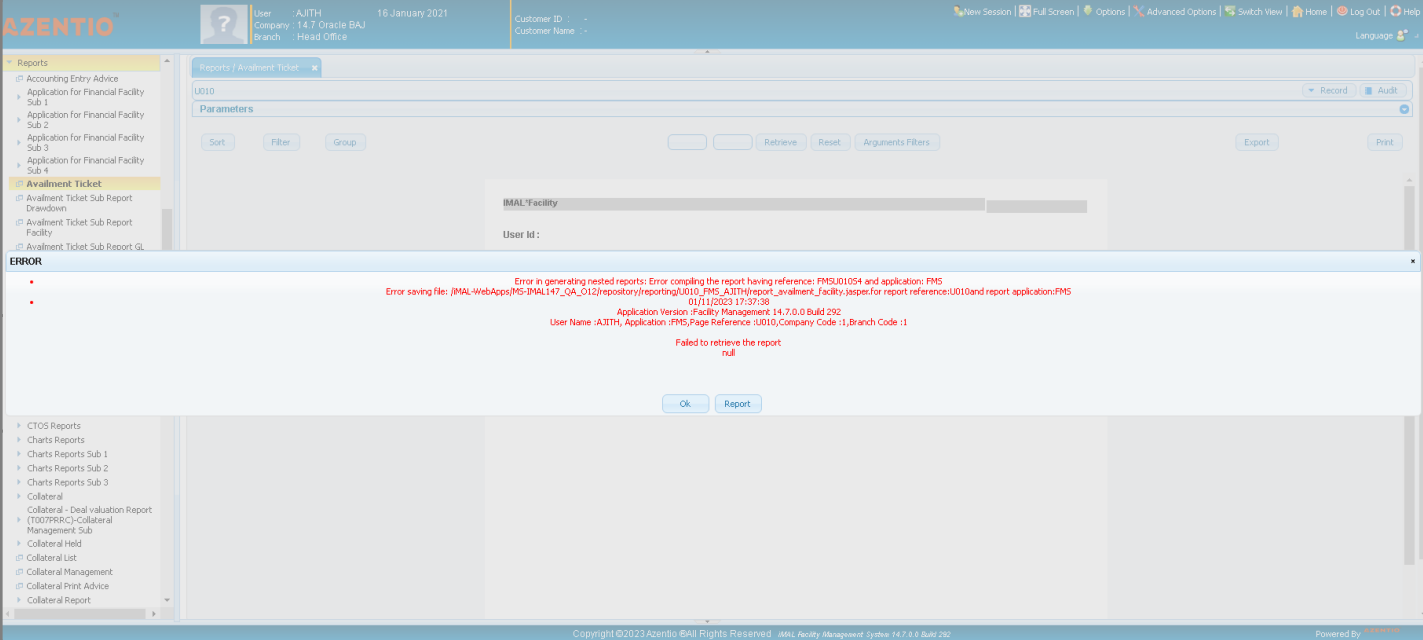
(F) Test the Functionality of Draw Down
Request



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

(S) In FMS REVERSE THE DDR3

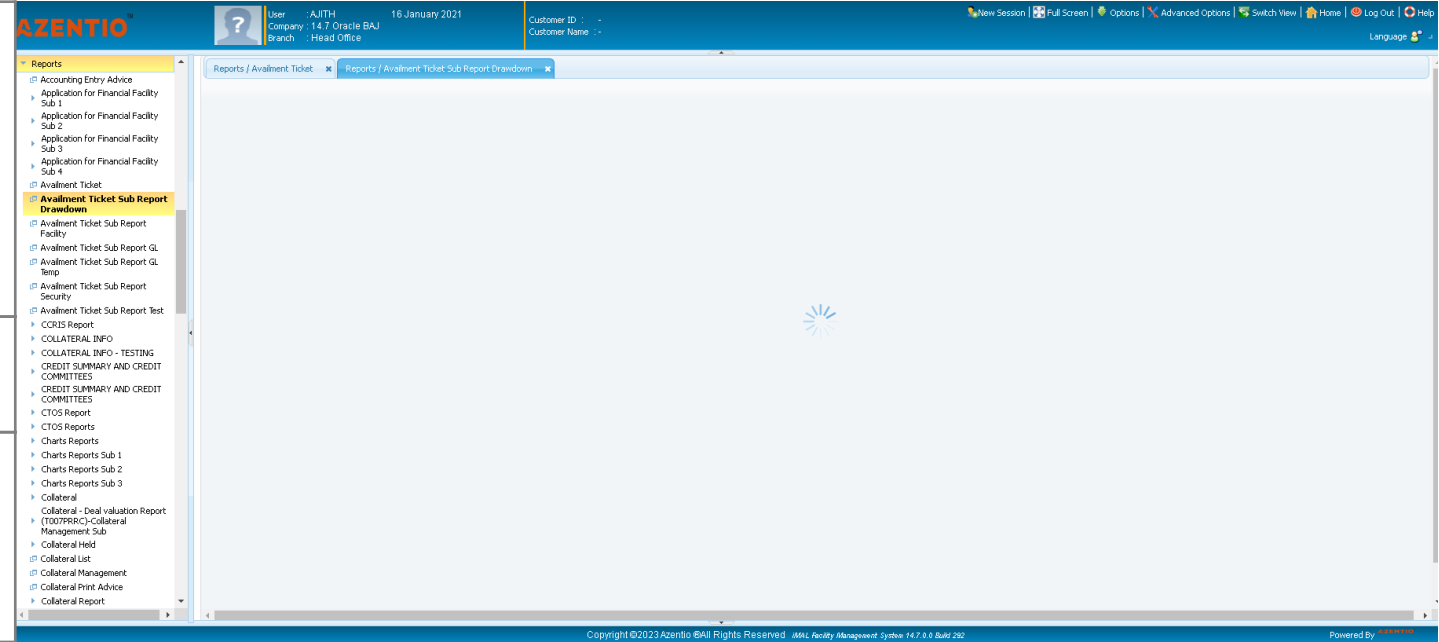
(F) Test the Functionality of Draw Down
Request



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

(S) In FMS REVERSE THE DDR3

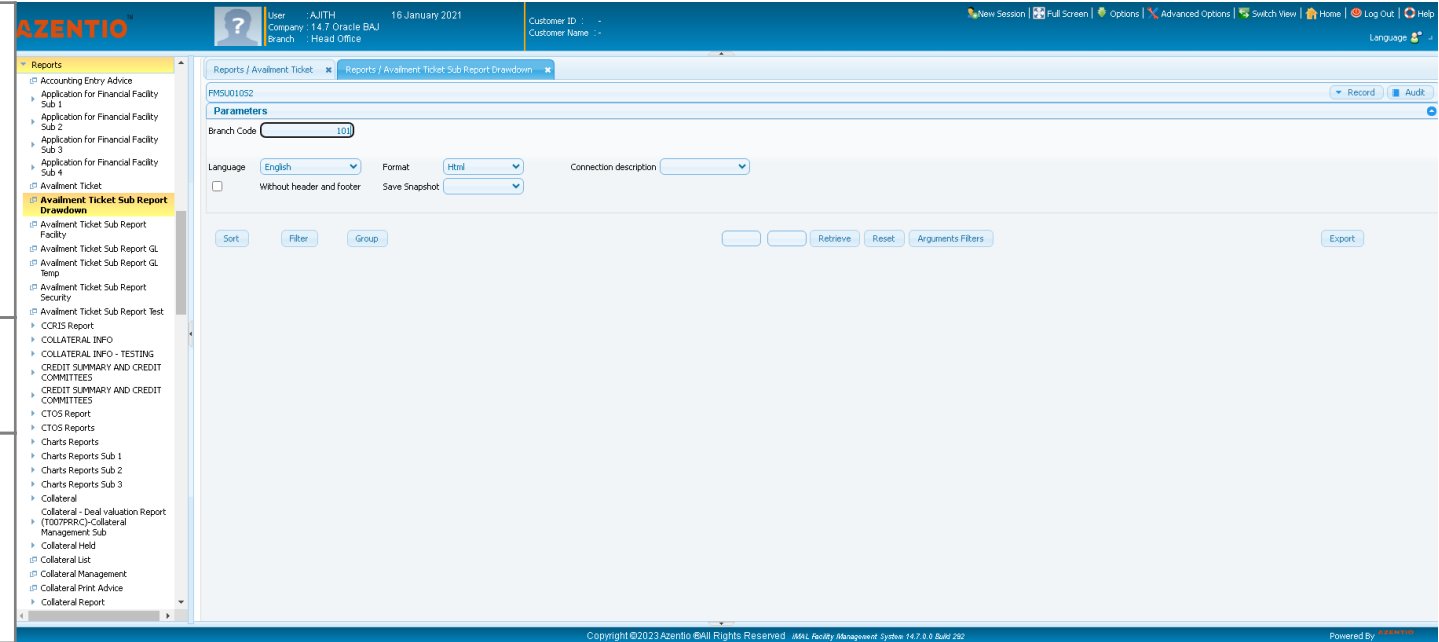
(F) Test the Functionality of Draw Down Request



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

(S) In FMS REVERSE THE DDR3

(F) Test the Functionality of Draw Down Request



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

(S) In FMS REVERSE THE DDR3

(F) Test the Functionality of Draw Down Request

The screenshot displays the AZENTIO web application interface. The top navigation bar includes the AZENTIO logo, user information (User: AJITH, Company: 14.7 Oracle BAJ, Branch: Head Office), the date (16 January 2021), and customer details (Customer ID, Customer Name). The main content area is titled "Reports / Avalment Ticket" and "Reports / Avalment Ticket Sub Report Drawdown". It features a "Parameters" section with a "Branch Code" field set to "101", a "Language" dropdown set to "English", a "Format" dropdown set to "Html", and a "Connection description" dropdown. There are checkboxes for "Without header and footer" and "Save Snapshot". Below the parameters are buttons for "Sort", "Filter", "Group", "Retrieve", "Reset", "Arguments Filters", and "Export". The left sidebar contains a tree view of reports, with "Avalment Ticket Sub Report Drawdown" selected. The footer shows copyright information: "Copyright ©2023 Azentio ©All Rights Reserved JML Facility Management System 14.7.0.0 Build 262" and "Powered By: JML".