

Cucumber Report

28 Jun 2023, 5:54:25 PM

Start : Jun 28, 5:51:26.956 PM

End : Jun 28, 5:54:16.330 PM

Duration : 2 m 49.374 s

Features

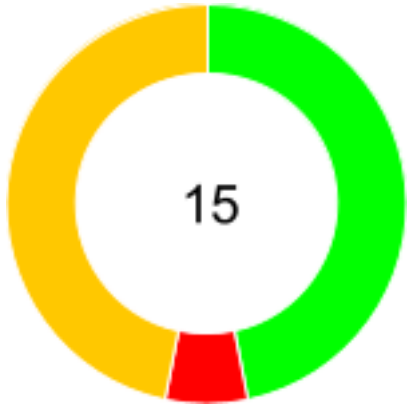
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

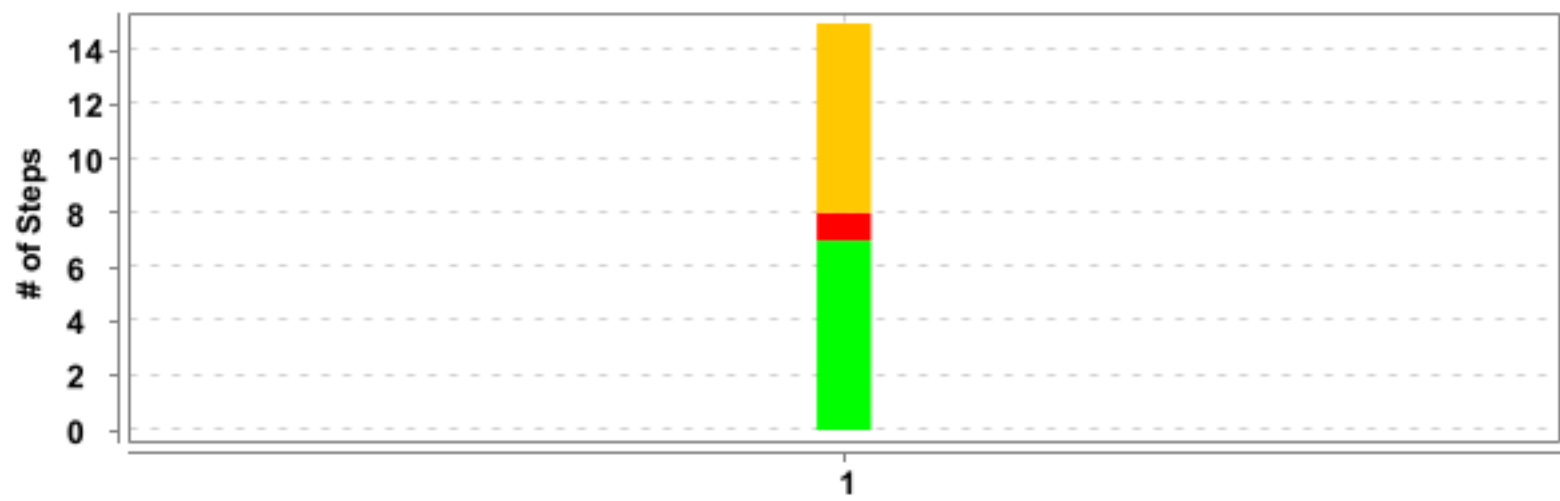
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 7
FAILED - 1
SKIPPED - 7






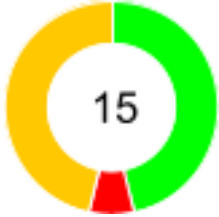
#	Feature Name	T	P	F	S	Duration
1	<u>Draw Down Request</u>	1	0	1	0	2 m 49.374 s



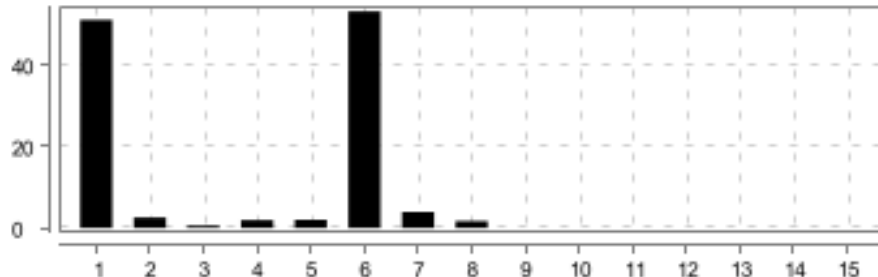
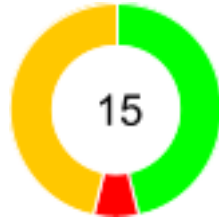
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Draw Down Request</u>	<u>Check following 5 new fields are added under the Facility Type Details tab of Request screen: Down Payment %, *</u>	15	7	1	7	2 m 49.373 s

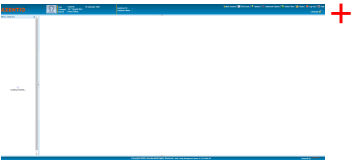
* The feature name and/or scenario name has been cropped to fit in the available space.

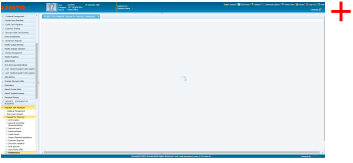
(F)- Draw Down Request



FAILED	DURATION - 2 m 49.374 s	Scenarios		Steps	
/ 5:51:26.956 PM // 5:54:16.330 PM /		Total - 1		Total - 15	
		Pass - 0		Pass - 7	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 7	

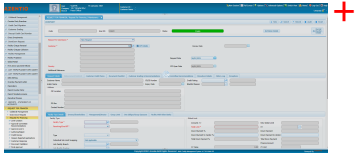
(S)- Check following 5 new fields are added under the Facility Type Details tab of Request screen: Down Payment %, Down Payment to Vendor %, Down Payment to Vendor, Total Down Payment % and Total Down Payment

<div>FAILED</div> <div>DURATION - 2 m 49.373 s</div>		<div></div>	<div>Steps</div> <div>Total - 15</div> <div>Pass - 7</div> <div>Fail - 1</div> <div>Skip - 7</div>	<div></div>
<div>/ 5:51:26.957 PM // 5:54:16.330 PM /</div>				
<div>Draw Down Request</div>				
<div>@1038988</div>				

#	Step / Hook Details	Status	Duration
1	Given navigate to FMS application and login with valid credentials2	PASSED	51.091 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.671 s
	screenshot		
			
2	And User_609 get the test data set id for AT_DDR_075	PASSED	2.591 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.479 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And User_609 Click on the REQUEST FOR FINANCIN menu	PASSED	0.542 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.336 s
	screenshot		
			
4	And User_609 Click on the Request For Financing submenu	PASSED	1.893 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.388 s
	screenshot		
			
5	And User_609 Click on the Maintenance screen	PASSED	2.023 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.403 s
	screenshot		
			
6	And User_609 Select the Reason For Submission field	PASSED	53.150 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.655 s
	screenshot		

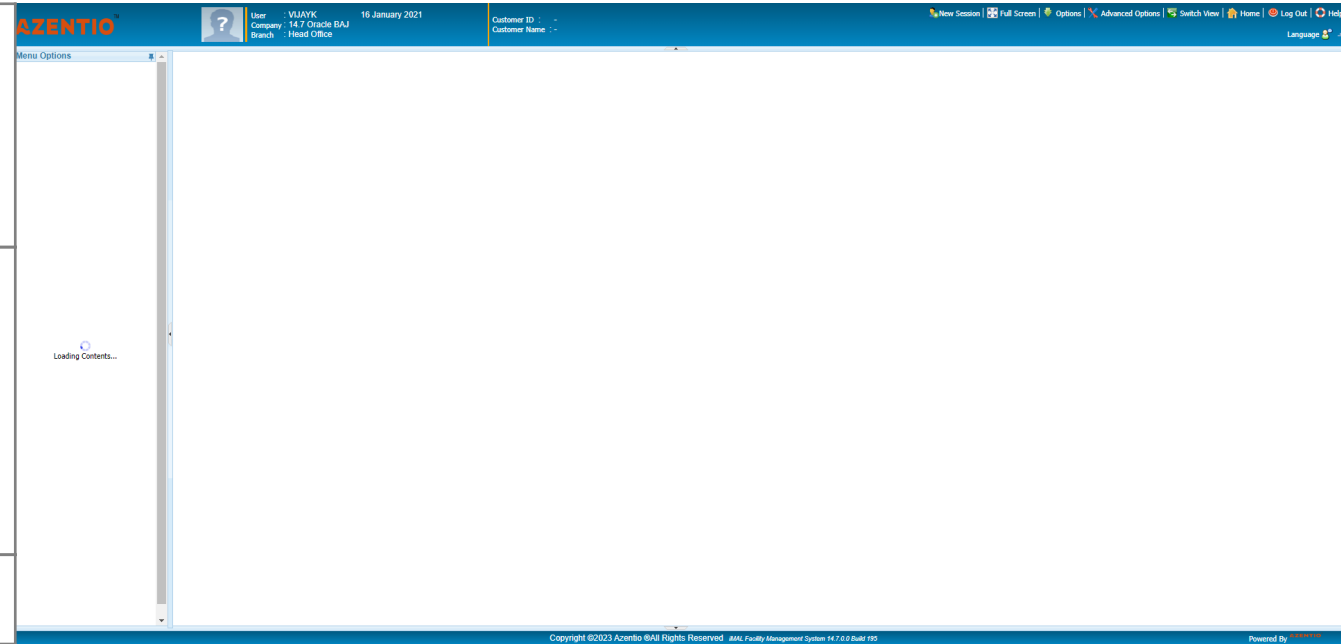
#	Step / Hook Details	Status	Duration
			
7	And User_609 Select the Customer field	PASSED	3.907 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.352 s
	screenshot 		
8	And User_609 Select the Facility Type <pre>org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element is not clickable at point (615, 707). Other element would receive the click: <div class="ui-widget-shadow progBarBackGound"></div> (Session info: chrome=114.0.5735.199) Build info: version: '4.8.1', revision: '8ebccac989' 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: [a22da62356dd6819c74b95d997ba54cb, clickElement {id=E5D874E922F6587AE87ECD6F73D653EB_element_245}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 114.0.5735.199, chrome: {chromedriverVersion: 114.0.5735.90 (386bc09e8f4f..., userDataDir: C:\Users\ININDC~1\AppData\Local\Temp\chrome-win-1024x768\chrome\userDataDir\Default-Content\}, goog:chromeOptions: {debuggerAddress: localhost:51374}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:51374/devtoo..., se:cdpVersion: 114.0.5735.199, 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 (a22da62356dd6819c74b95d997ba54cb)] -> xpath: //span[@id='spanLookup_requestFinancingFacilityType_CSMRF00MT']/span] Session ID: a22da62356dd6819c74b95d997ba54cb 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:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:257) at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:78)</pre>	FAILED	1.685 s

#	Step / Hook Details	Status	Duration
	<pre> at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) 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:52) at jdk.proxy2/jdk.proxy2.\$Proxy46.click(Unknown Source) at stepdefinitions.Facilities_Management_Steps_609.User_609_Select_the_Facility_Type(Facilities_Management_Steps_609.java:429) at ?.User_609 Select the Facility Type(file:///C:/Users/inindc00615/git/AZENTIO-FMS1/AzentioAutomationFramework_FMS_VIJAY3/src/test/ java/features/DrawDownRequest_609.feature:37) * Not displayable characters are replaced by '?'. </pre>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.370 s
9	And User_609 Enter the Total Limit	SKIPPED	0.001 s
10	And User_609 Check the Down Payment Percantage field is enabled in Request Screen	SKIPPED	0.000 s
11	And User_609 Check the Down Payment field is enabled in Request Screen	SKIPPED	0.000 s
12	And User_609 Check the Down Payment to vendor Percantage field is enabled in Request Screen	SKIPPED	0.000 s
13	And User_609 Check the Down Payment to vendor field is enabled in Request Screen	SKIPPED	0.000 s
14	And User_609 Check the Total Down Payment Percantage field is Displayed in Request Screen	SKIPPED	0.000 s
15	And User_609 Check the Total Down Payment field is Displayed in Request Screen	SKIPPED	0.000 s

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

(S) Check following 5 new fields are
added under the Facility Type Details tab
of Request screen: Down Payment %,
Down Payment to Vendor %, Down *

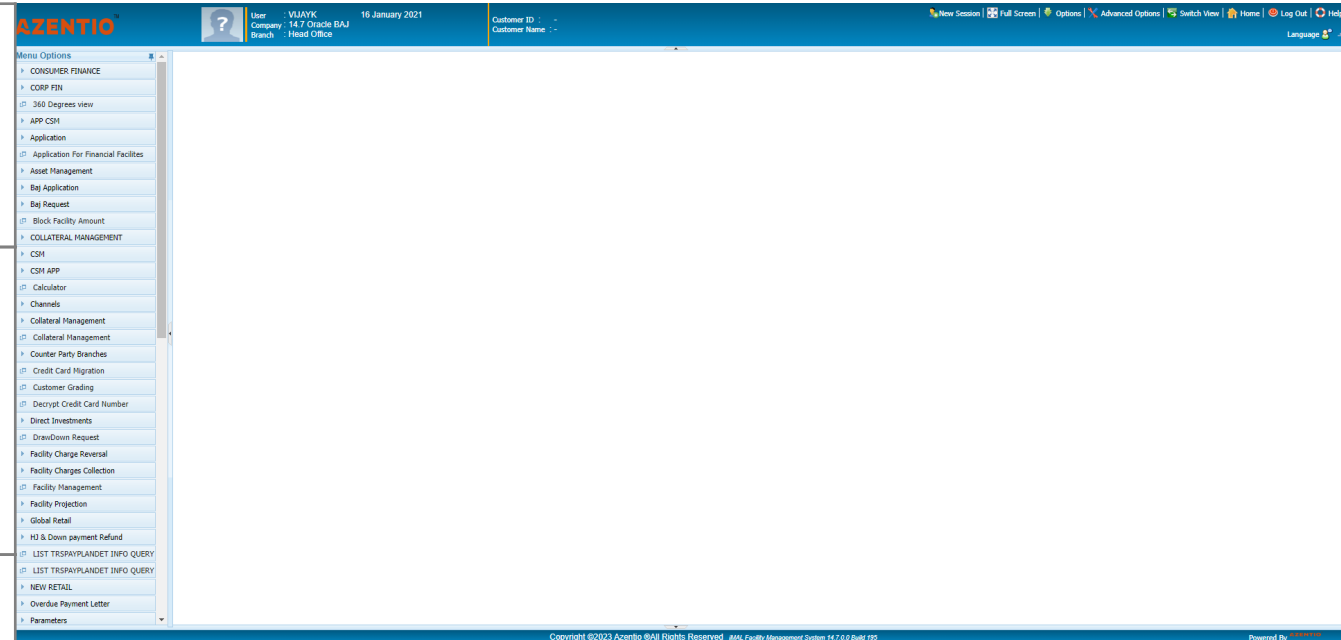
(F) Draw Down Request



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

(S) Check following 5 new fields are
added under the Facility Type Details tab
of Request screen: Down Payment %,
Down Payment to Vendor %, Down *

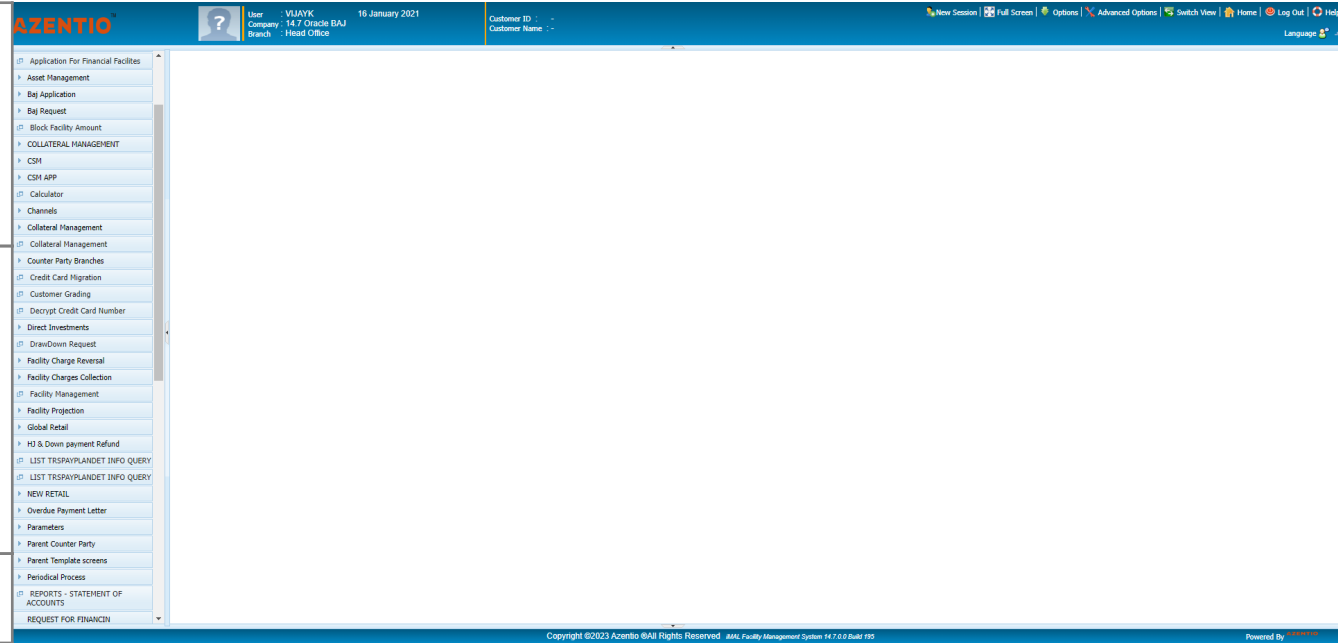
(F) Draw Down Request



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

(S) Check following 5 new fields are
added under the Facility Type Details tab
of Request screen: Down Payment %,
Down Payment to Vendor %, Down *

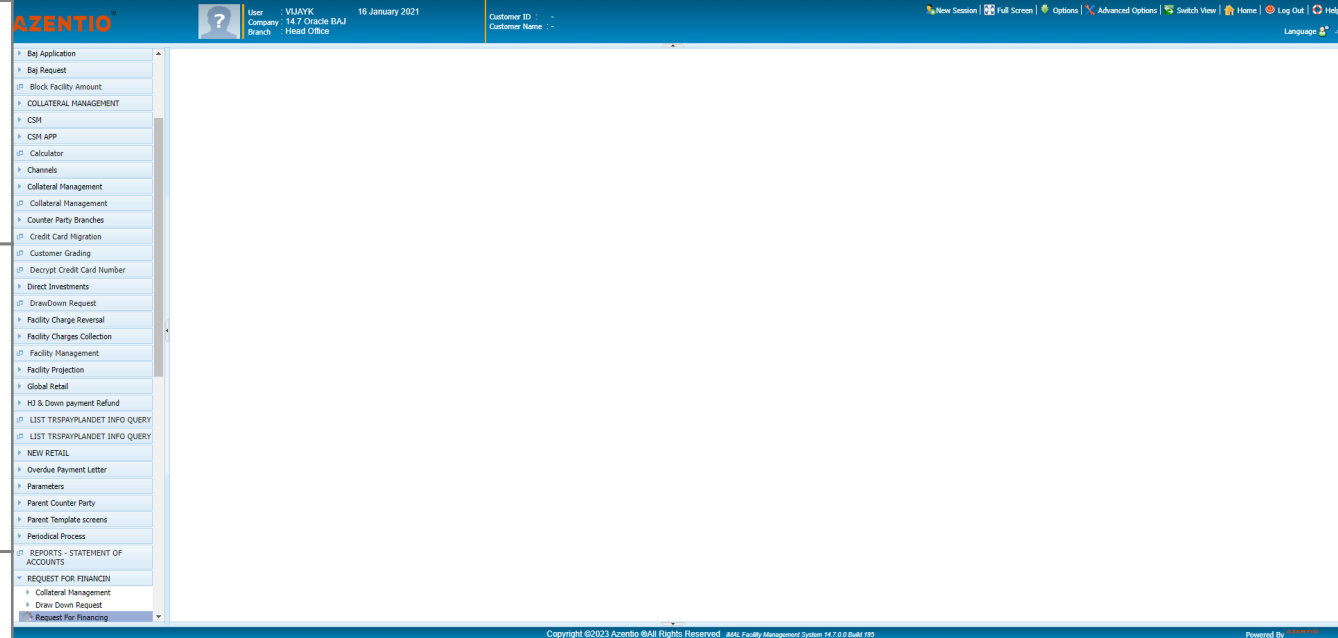
(F) Draw Down Request



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

(S) Check following 5 new fields are
added under the Facility Type Details tab
of Request screen: Down Payment %,
Down Payment to Vendor %, Down *

(F) Draw Down Request



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

(S) Check following 5 new fields are
added under the Facility Type Details tab
of Request screen: Down Payment %,
Down Payment to Vendor %, Down *

(F) Draw Down Request

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

(S) Check following 5 new fields are
added under the Facility Type Details tab
of Request screen: Down Payment %,
Down Payment to Vendor %, Down *

(F) Draw Down Request

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

(S) Check following 5 new fields are
added under the Facility Type Details tab
of Request screen: Down Payment %,
Down Payment to Vendor %, Down *

(F) Draw Down Request

The screenshot displays the 'REQUEST FOR FINANCING' interface in the AZENTIO system. The left sidebar shows a navigation menu with 'REQUEST FOR FINANCING' selected. The main area is divided into several tabs, with 'Facility Type Details' currently active. This tab contains input fields for 'Facility Type', 'Revolving/One-Off', 'Type', 'Individual Sub Limit Swapping', and 'Link Facility Branch'. To the right, the 'Global Limit' section includes fields for 'Amounts +/-', 'Total Limit', 'Down Payment %', 'Down Payment to Vendor %', 'Total Down Payment %', and 'Finance Amount'. The bottom of the screen shows a copyright notice for 2023 and the text 'Powered by'.

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

(S) Check following 5 new fields are
added under the Facility Type Details tab
of Request screen: Down Payment %,
Down Payment to Vendor %, Down *

(F) Draw Down Request

This is an identical screenshot to the one above, showing the 'REQUEST FOR FINANCING' interface in the AZENTIO system. The 'Facility Type Details' tab is active, and the same fields and layout are visible, including the 'Global Limit' section on the right and the copyright notice at the bottom.