

Cucumber Report

2 Nov 2023, 3:58:39 PM

Start : Nov 02, 3:58:09.989 PM

End : Nov 02, 3:58:37.902 PM

Duration : 27.913 s

Features

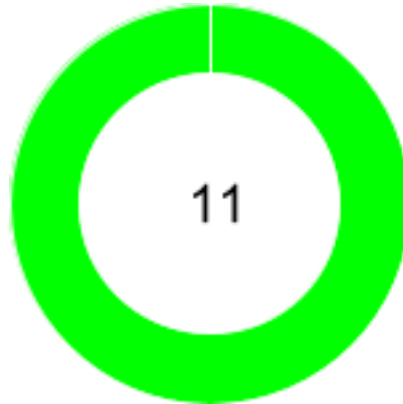
Scenarios

Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

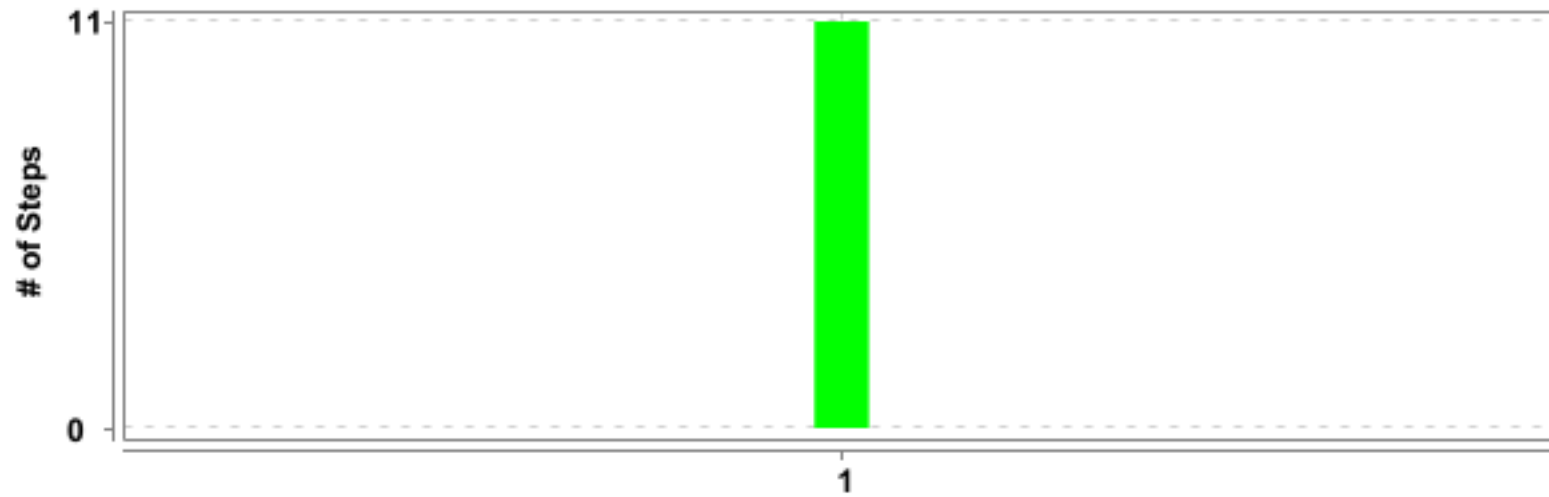
PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 11
FAILED - 0
SKIPPED - 0






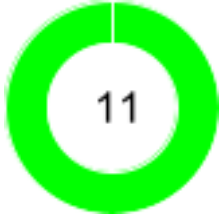
#	Feature Name	T	P	F	S	Duration
1	Test the Functionality of Draw Down Request	1	1	0	0	27.913 s



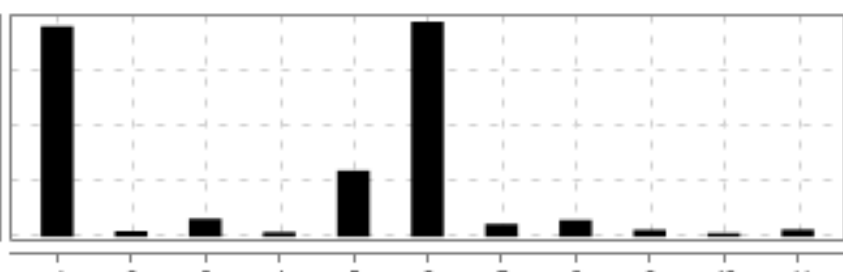

#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Test the Functionality of Draw Down Request	Check in Transaction Template screen, new elements 'Down Payment' and 'Down Payment Refund' is added to *	11	11	0	0	27.911 s


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

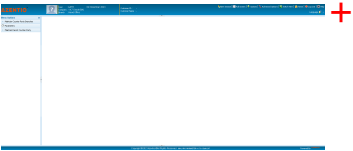
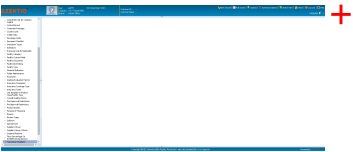
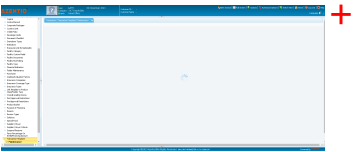
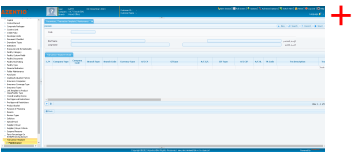
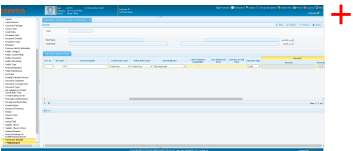
(F)- Test the Functionality of Draw Down Request

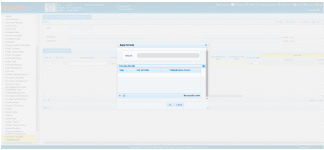
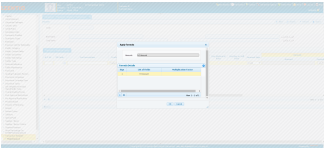
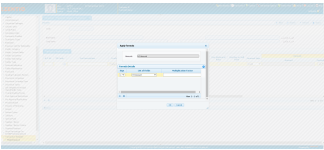
PASSED	DURATION - 27.913 s	Scenarios		Steps	
/ 3:58:09.989 PM // 3:58:37.902 PM /		Total - 1		Total - 11	
		Pass - 1		Pass - 11	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Check in Transaction Template screen, new elements 'Down Payment' and 'Down Payment Refund' is added to the amount

<div>PASSED</div> <div>DURATION - 27.911 s</div>	<div></div>	<div>Steps</div> <div>Total - 11</div> <div>Pass - 11</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 3:58:09.991 PM // 3:58:37.902 PM /</div>			
<div>Test the Functionality of Draw Down Request</div>			
<div>@AT_DDR_081</div>			

#	Step / Hook Details	Status	Duration
1	Given User_081 navigate to FMS param application and login with valid credentials	PASSED	7.632 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.278 s
	screenshot		
			
2	And User_081 Click Parameter Menu	PASSED	0.201 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.151 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And User_081 Click Transaction Template Menu	PASSED	0.656 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.190 s
	screenshot		
			
4	And User_081 Click Maintanance Under Transaction Template	PASSED	0.172 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.296 s
	screenshot		
			
5	And User_081 Click Add Icon Under Maintanance	PASSED	2.400 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.193 s
	screenshot		
			
6	And User_081 Click on LN Under AddIcon	PASSED	7.798 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.202 s
	screenshot		
			

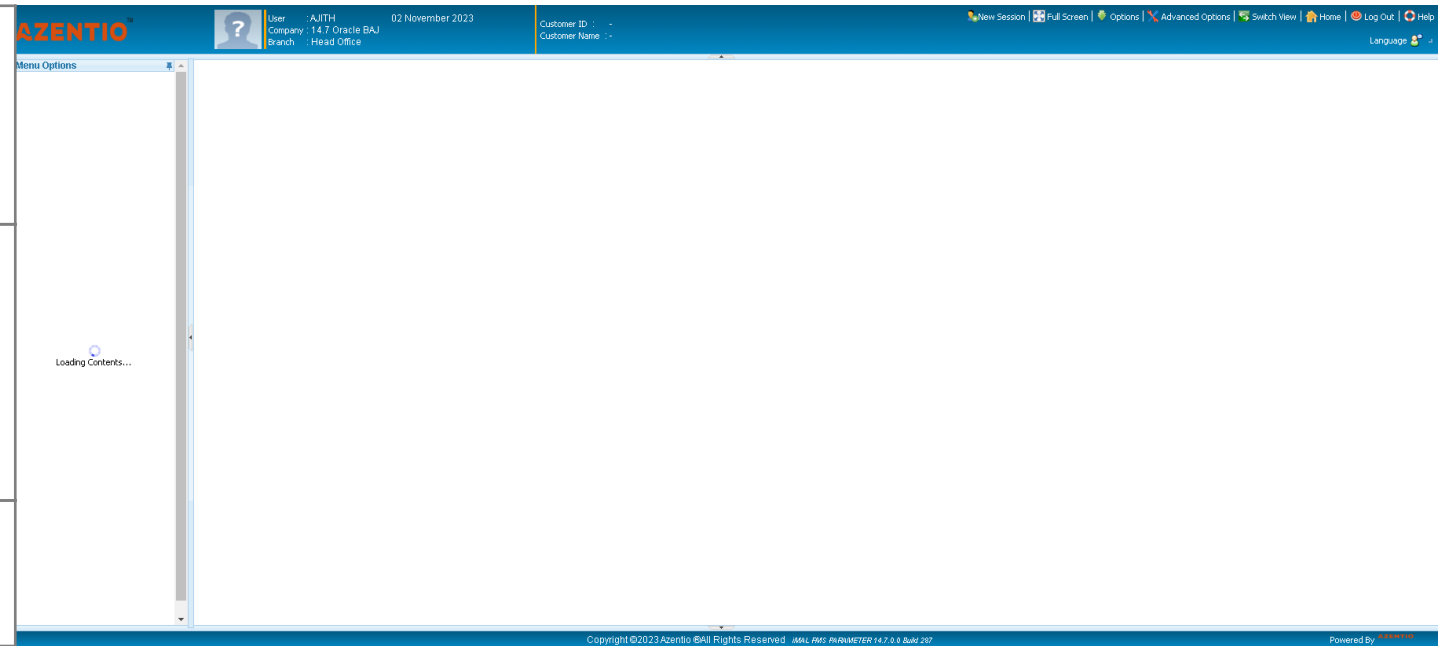
#	Step / Hook Details	Status	Duration
7	And User_081 Click on Plus Icon Under Formula in Amount	PASSED	0.460 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.263 s
	screenshot		
	 +		
8	And User_081 Click Add Icon Under Formula in Amount	PASSED	0.601 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.314 s
	screenshot		
	 +		
9	And User_081 Click on List Of Fields	PASSED	0.251 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.239 s
	screenshot		
	 +		
10	And User_081 drawDown Field	PASSED	0.133 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.218 s
	screenshot		
	 +		
11	And User_081 Check new elements Down Payment and Down Payment Refund is added to the amount	PASSED	0.268 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.241 s
	screenshot		

#	Step / Hook Details	Status	Duration
	<div></div>		

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

(S) Check in Transaction Template
screen, new elements 'Down Payment'
and 'Down Payment Refund' is added to
the amount

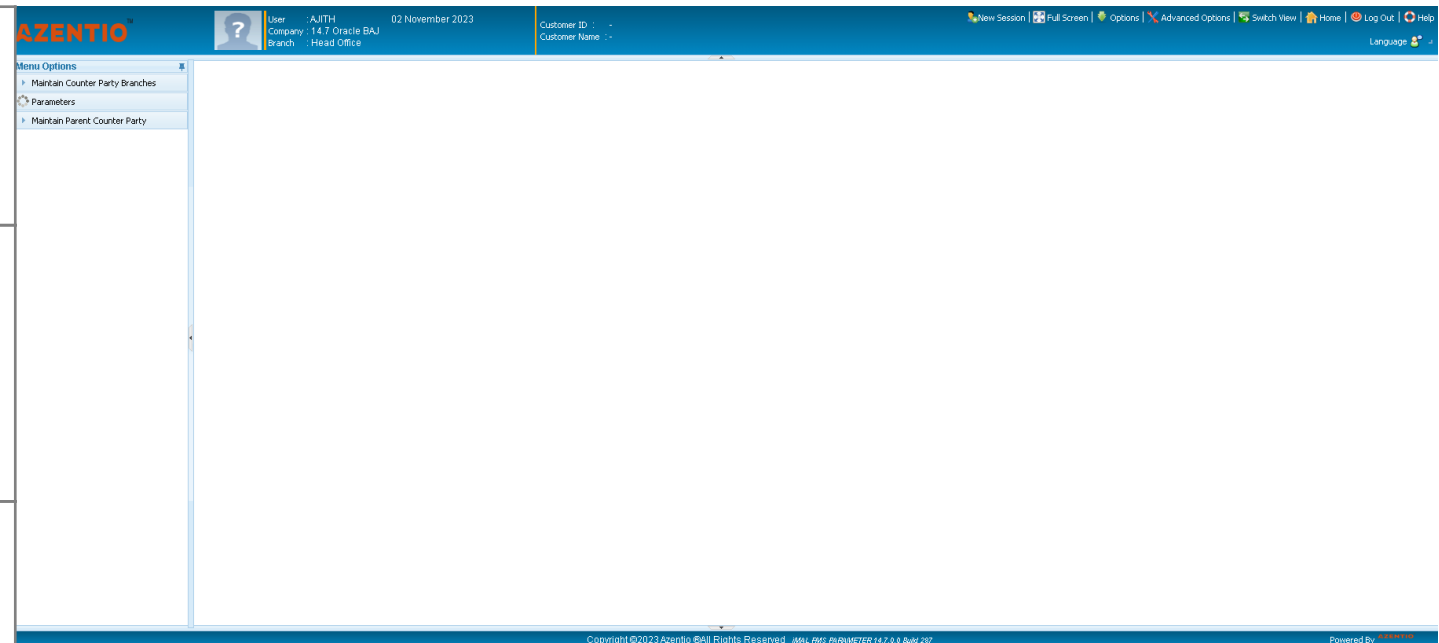
(F) Test the Functionality of Draw Down
Request



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

(S) Check in Transaction Template
screen, new elements 'Down Payment'
and 'Down Payment Refund' is added to
the amount

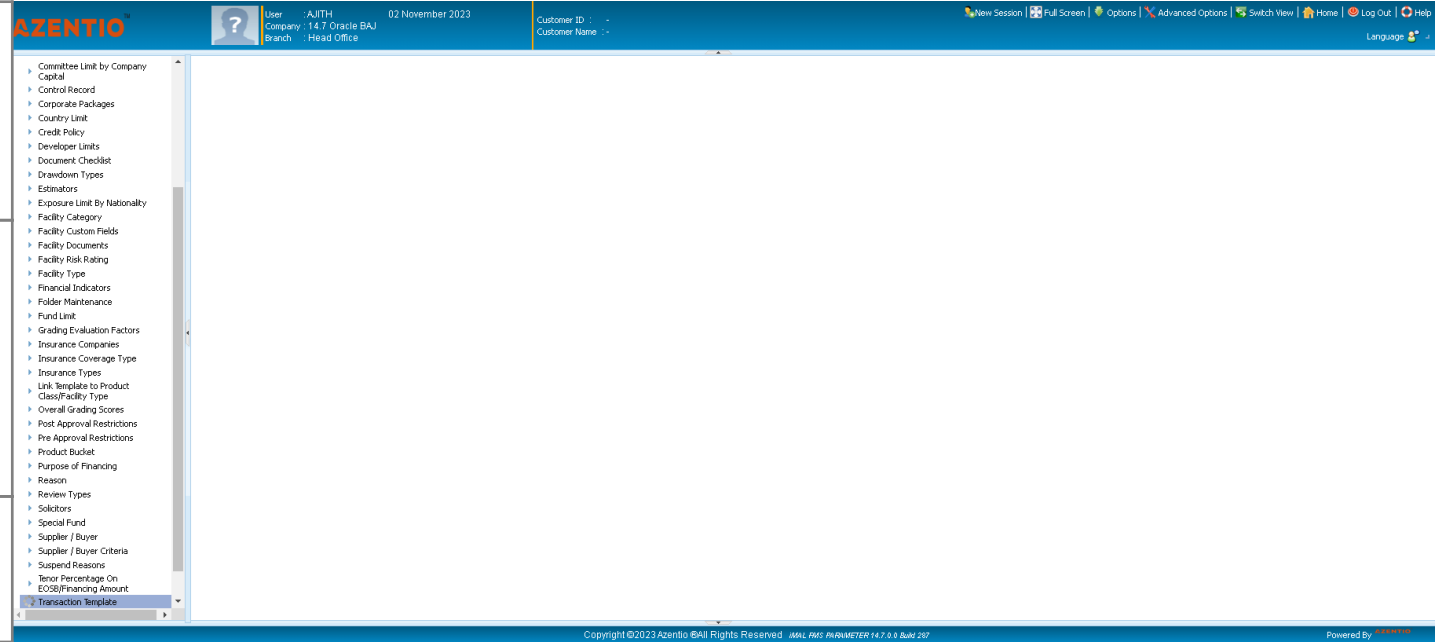
(F) Test the Functionality of Draw Down
Request



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

(S) Check in Transaction Template
screen, new elements 'Down Payment'
and 'Down Payment Refund' is added to
the amount

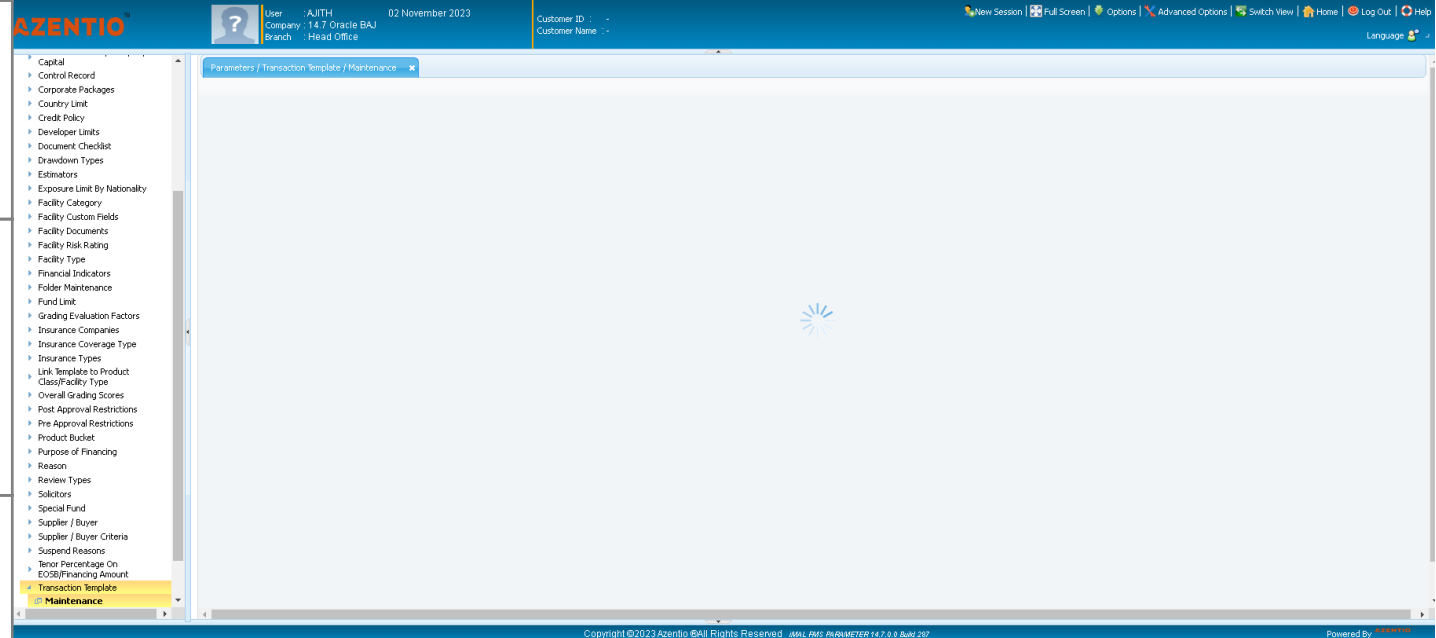
(F) Test the Functionality of Draw Down
Request



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

(S) Check in Transaction Template
screen, new elements 'Down Payment'
and 'Down Payment Refund' is added to
the amount

(F) Test the Functionality of Draw Down
Request



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

(S) Check in Transaction Template
screen, new elements 'Down Payment'
and 'Down Payment Refund' is added to
the amount

(F) Test the Functionality of Draw Down
Request

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

(S) Check in Transaction Template
screen, new elements 'Down Payment'
and 'Down Payment Refund' is added to
the amount

(F) Test the Functionality of Draw Down
Request

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

(S) Check in Transaction Template
screen, new elements 'Down Payment'
and 'Down Payment Refund' is added to
the amount

(F) Test the Functionality of Draw Down
Request

The screenshot shows the ZENTIO Transaction Template Maintenance interface. A sidebar on the left contains a tree view of system components. The main area displays a form for template maintenance. An 'Apply Formula' dialog is open, showing an empty 'Amount' field and an empty 'Formula Details' table with columns for Sign, List of Fields, and Multiplication Factor. The background shows a sidebar with a tree view of system components and a main form with fields for Code, Brief Name, Long Name, and various rates.

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

(S) Check in Transaction Template
screen, new elements 'Down Payment'
and 'Down Payment Refund' is added to
the amount

(F) Test the Functionality of Draw Down
Request

The screenshot shows the ZENTIO Transaction Template Maintenance interface. An 'Apply Formula' dialog is open, showing the 'Amount' field populated with 'H3 Amount' and the 'Formula Details' table containing one row with a '+' sign, 'H3 Amount' in the List of Fields, and an empty Multiplication Factor field. The background shows the same sidebar and main form as the previous screenshot.

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

(S) Check in Transaction Template
screen, new elements 'Down Payment'
and 'Down Payment Refund' is added to
the amount

(F) Test the Functionality of Draw Down
Request

The screenshot shows the ZENTIO application interface. On the left is a navigation menu with categories like Capital, Control Record, Corporate Packages, etc. The main area is titled 'Transaction Template Maintenance'. A modal dialog 'Apply Formula' is open in the center. Inside this dialog, the 'Formula Details' section is active, showing a table with columns 'Sign', 'List of Fields', and 'Multiplication Factor'. The first row has a '+' sign, 'HJ Amount' in the list of fields, and a multiplication factor of 1. The background screen shows fields for 'Code', 'Brief Name', 'Long Name', and a table for 'Transaction Template Fields'.

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

(S) Check in Transaction Template
screen, new elements 'Down Payment'
and 'Down Payment Refund' is added to
the amount

(F) Test the Functionality of Draw Down
Request

This screenshot is similar to the one above, showing the 'Apply Formula' dialog. However, a dropdown menu is now visible below the 'List of Fields' table. The dropdown menu lists several options: 'HJ Amount', 'Cash Collateral', 'Customer Refund', 'Current Month Revenue', 'Revenue Debit', 'Revenue Credit', 'Down Payment', and 'Down Payment Refund'. The background screen remains the same as in the previous screenshot.

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

(S) Check in Transaction Template
screen, new elements 'Down Payment'
and 'Down Payment Refund' is added to
the amount

(F) Test the Functionality of Draw Down
Request

The screenshot displays the ZENTIO application interface. On the left, a sidebar contains a navigation menu with categories like Capital, Control Record, Corporate Packages, and Transaction Template. The main area shows a 'Transaction Template' configuration screen. A 'Transaction Template List' table is visible with columns for A/C SL, TR Code, Tree Description, and Trade. An 'Apply Formula' dialog is open in the center, showing a 'Formula Details' section with a 'List of Fields' and a 'Multiplication Factor'. A dropdown menu is open, listing various financial fields such as 'HJ Amount', 'Cash Collateral', 'Customer Refund', 'Current Month Revenue', 'Revenue Debit', 'Revenue Credit', 'Down Payment', and 'Down Payment Refund'. The background interface includes a top header with user information (User: AJITH, Company: 14.7 Oracle SAI) and system settings (New Session, Full Screen, Options, Advanced Options, Switch View, Home, Log Out, Help). The bottom of the screen shows a copyright notice: 'Copyright © 2023 Agero SAI Rights Reserved. All Rights Reserved. 14.7.0.0 Jan 2023' and 'Powered By: Agero SAI'.