

Cucumber Report

Aug 2, 2022, 2:14:09 PM

Start : Aug 02, 2:13:40.789 PM

End : Aug 02, 2:14:08.096 PM

Duration : 27.307 s

Features

Scenarios

Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 10
FAILED - 0
SKIPPED - 0




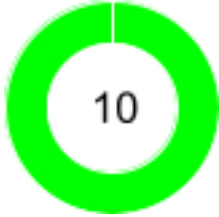


#	Feature Name	T	P	F	S	Duration
1	<u>To verify under writer offset control module fields and creation and updation</u>	1	1	0	0	27.307 s

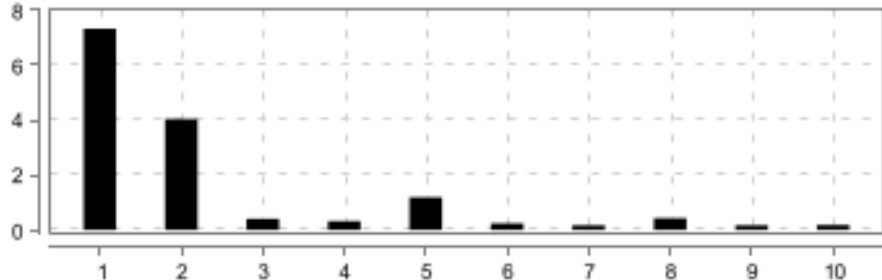
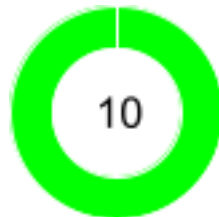


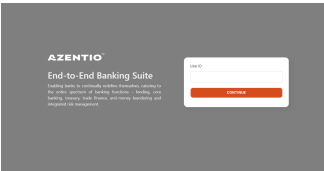
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To verify under writer offset control module fields and creation and updation	To verify maker user can able to create the record with invalid input	10	10	0	0	27.302 s

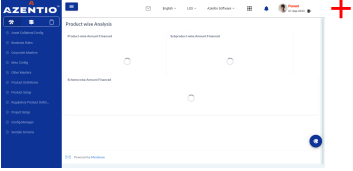
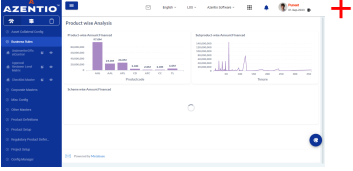
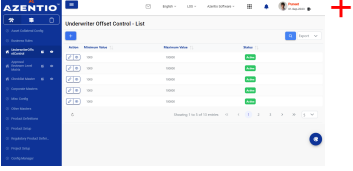
(F)- To verify under writer offset control module fields and creation and updation

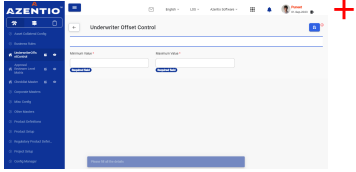
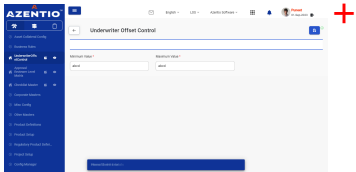
PASSED	DURATION - 27.307 s	Scenarios Total - 1 Pass - 1 Fail - 0 Skip - 0		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:13:40.789 PM // 2:14:08.096 PM /					

(S)- To verify maker user can able to create the record with invalid input

<div>PASSED</div> <div>DURATION - 27.302 s</div>	<div></div>	<div>Steps</div> <div>Total - 10</div> <div>Pass - 10</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 2:13:40.794 PM // 2:14:08.096 PM /</div>			
<div>To verify under writer offset control module fields and creation and updation</div>			
<div>@AT_UOC_T005</div>			

#	Step / Hook Details	Status	Duration
1	Given Navigate to ULS application URL	PASSED	7.318 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.920 s
	screenshot		
			
2	Then login with valid maker credentials	PASSED	4.033 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.237 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And click on business rules main module	PASSED	0.409 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.672 s
	screenshot		
			
4	And click on under writer off set control view button	PASSED	0.316 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.301 s
	screenshot		
			
5	Then click on add button to create under writer off set record	PASSED	1.184 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.401 s
	screenshot		
			
6	And click on save button before entering mandatory details	PASSED	0.237 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.341 s
	screenshot		

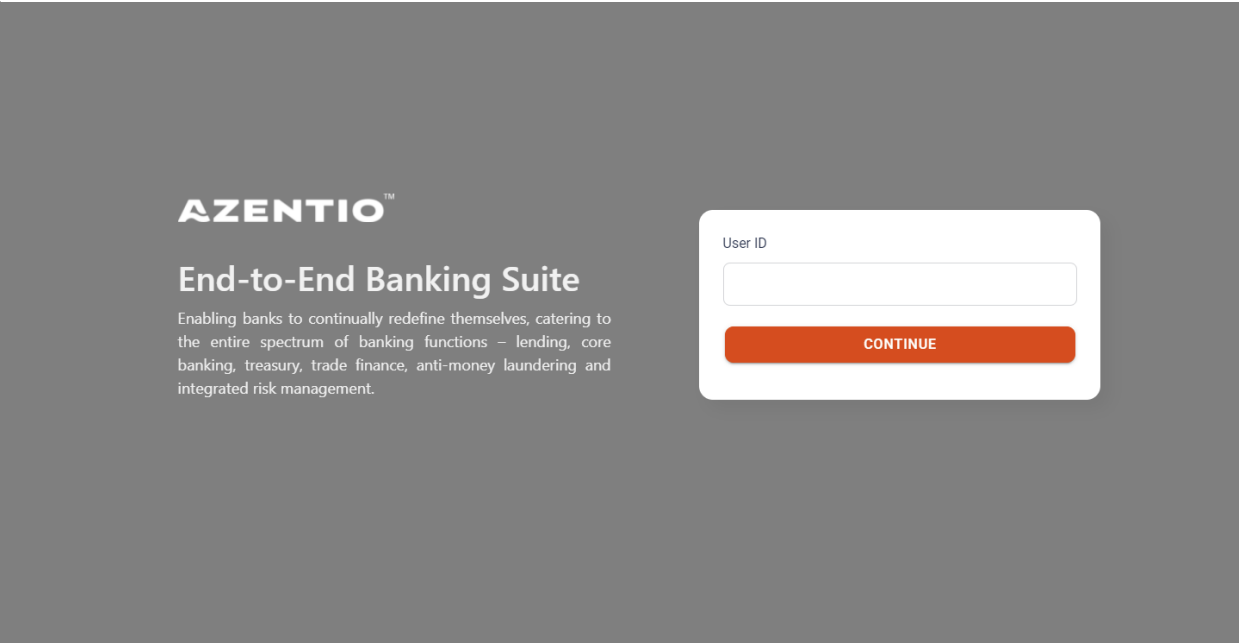
#	Step / Hook Details	Status	Duration
			
7	Then verify system should show the validation for minimum and maximum value mandatory fields	PASSED	0.168 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.214 s
	screenshot		
			
8	And fill the alphabets in minimum and maximum value input box	PASSED	0.434 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.195 s
	screenshot		
			
9	Then click on save button after enter the alphabet input	PASSED	0.173 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.227 s
	screenshot		
			
10	Then verify system should not allow user to save the record	PASSED	0.184 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.198 s
	screenshot		

#	Step / Hook Details	Status	Duration
			

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

(S) To verify maker user can able to
create the record with invalid input

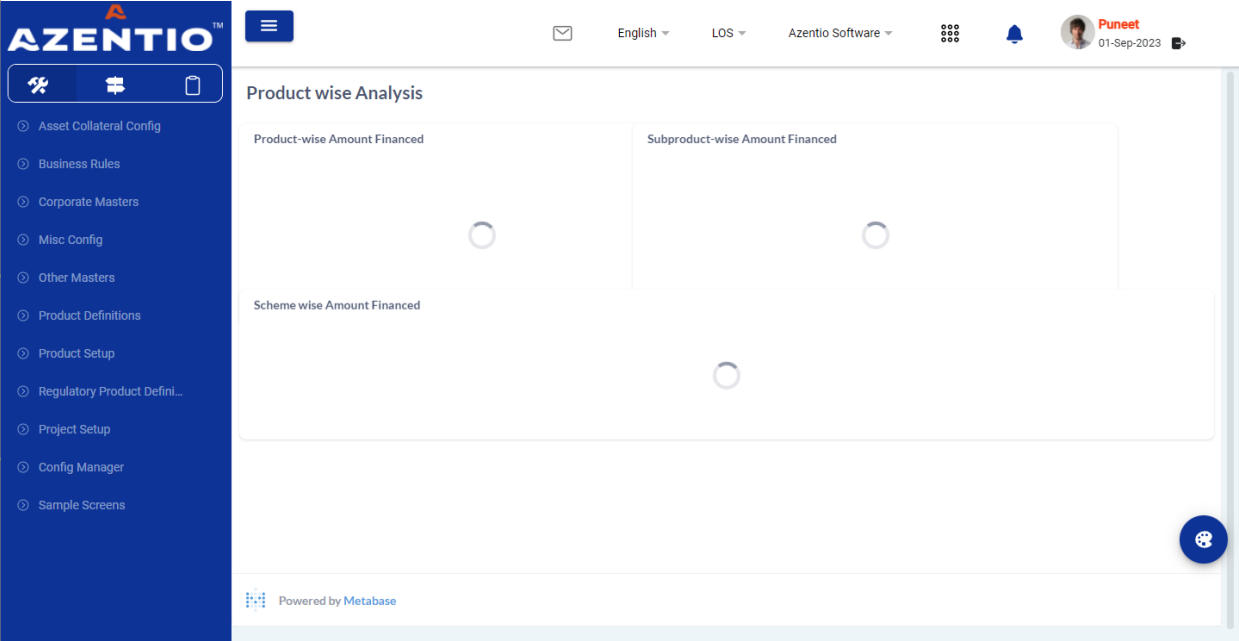
(F) To verify under writer offset control
module fields and creation and updation



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

(S) To verify maker user can able to
create the record with invalid input

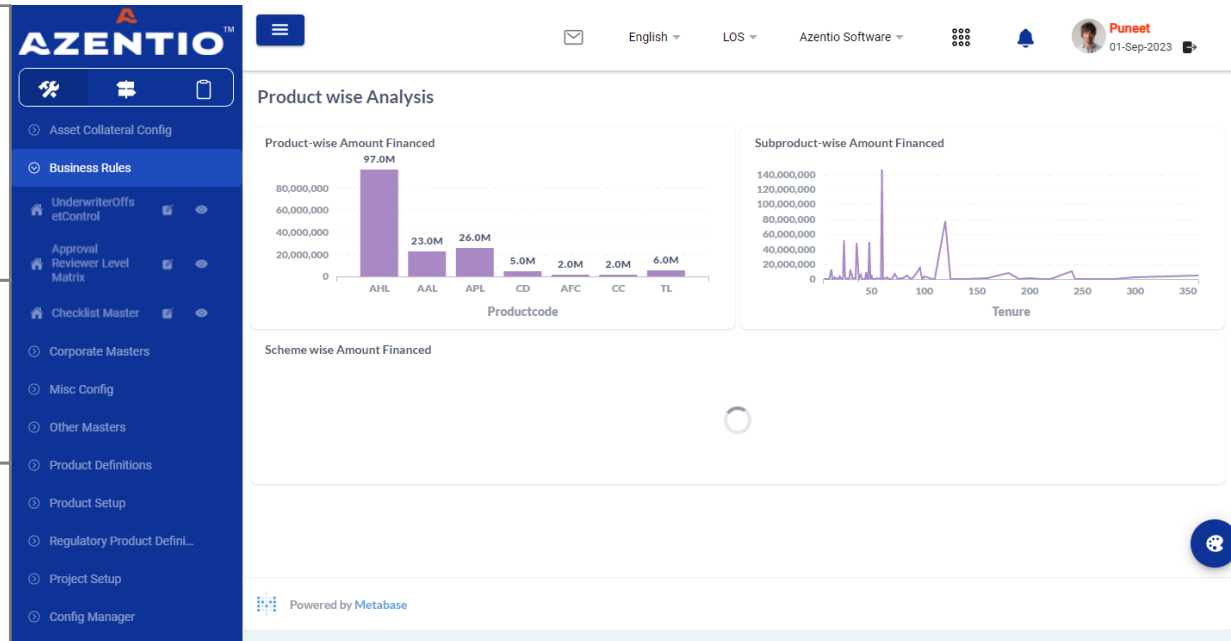
(F) To verify under writer offset control
module fields and creation and updation



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

(S) To verify maker user can able to
create the record with invalid input

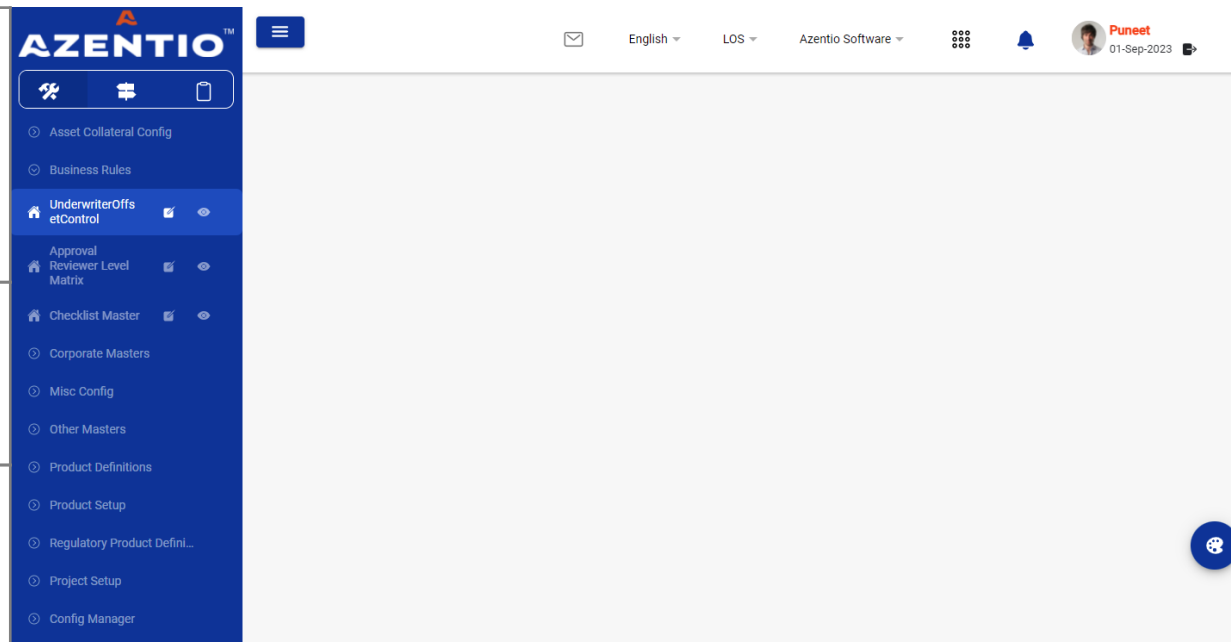
(F) To verify under writer offset control
module fields and creation and updation



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

(S) To verify maker user can able to
create the record with invalid input

(F) To verify under writer offset control
module fields and creation and updation



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

(S) To verify maker user can able to
create the record with invalid input

(F) To verify under writer offset control
module fields and creation and updation

AZENTIO™

Asset Collateral Config
Business Rules
UnderwriterOffs etControl
Approval Reviewer Level Matrix
Checklist Master
Corporate Masters
Misc Config
Other Masters
Product Definitions
Product Setup
Regulatory Product Defini...
Project Setup
Config Manager

Underwriter Offset Control - List

Export

Action	Minimum Value	Maximum Value	Status
	1000	100000	Active
	1000	100000	Active
	1000	100000	Active
	1000	100000	Active
	1000	100000	Active

Showing 1 to 5 of 13 entries

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

(S) To verify maker user can able to
create the record with invalid input

(F) To verify under writer offset control
module fields and creation and updation

AZENTIO™

Asset Collateral Config
Business Rules
UnderwriterOffs etControl
Approval Reviewer Level Matrix
Checklist Master
Corporate Masters
Misc Config
Other Masters
Product Definitions
Product Setup
Regulatory Product Defini...
Project Setup
Config Manager

Underwriter Offset Control

Minimum Value *
Maximum Value *

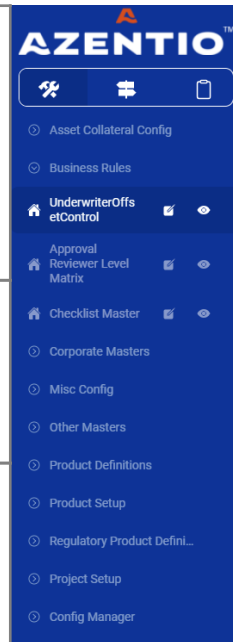
Required field

Please fill all the details

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

(S) To verify maker user can able to
create the record with invalid input

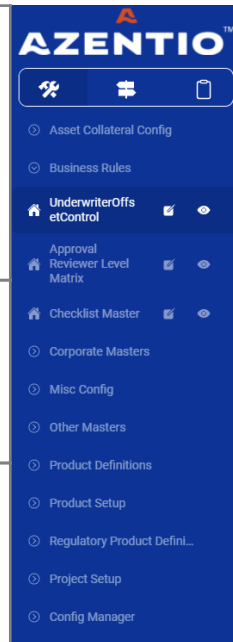
(F) To verify under writer offset control
module fields and creation and updation


The image shows the 'Underwriter Offset Control' form in the Azentio software interface. The form has a title bar with a back arrow, the title 'Underwriter Offset Control', and a save icon with a red notification bubble. Below the title bar is a large empty text area. The form contains two input fields: 'Minimum Value *' and 'Maximum Value *'. Both fields are empty and have a blue 'Required field' label below them. At the bottom of the form is a blue button with the text 'Please fill all the details'. The top of the interface shows a navigation bar with a hamburger menu, an envelope icon, language and location dropdowns, and user information for 'Puneet' on '01-Sep-2023'.




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


(S) To verify maker user can able to
create the record with invalid input



(F) To verify under writer offset control
module fields and creation and updation


The image shows the 'Underwriter Offset Control' form in the Azentio software interface. The form has a title bar with a back arrow, the title 'Underwriter Offset Control', and a save icon with a green notification bubble. Below the title bar is a large empty text area. The form contains two input fields: 'Minimum Value *' and 'Maximum Value *'. Both fields contain the text 'abcd' and have a blue 'Required field' label below them. At the bottom of the form is a blue button with the text 'Please fill all the details'. The top of the interface shows a navigation bar with a hamburger menu, an envelope icon, language and location dropdowns, and user information for 'Puneet' on '01-Sep-2023'.












- ⌚ Asset Collateral Config
- ⌚ Business Rules
- 

**UnderwriterOffs
etControl**



 - 

Approval
Reviewer Level
Matrix
 

 - 

Checklist Master
 

- ⌚ Corporate Masters
- ⌚ Misc Config
- ⌚ Other Masters
- ⌚ Product Definitions
- ⌚ Product Setup
- ⌚ Regulatory Product Defini...
- ⌚ Project Setup
- ⌚ Config Manager

English ▾LOS ▾Azentio Software ▾

Puneet

01-Sep-2023

←

Underwriter Offset Control




Minimum Value *

Maximum Value *

abcd




abcd

Internal System Details



① Asset Collateral Config

② Business Rules



UnderwriterOffs etControl

Approval Reviewer Level Matrix

Checklist Master

③ Corporate Masters

④ Misc Config

⑤ Other Masters

⑥ Product Definitions

⑦ Product Setup

⑧ Regulatory Product Defini...

⑨ Project Setup

⑩ Config Manager

English ▾

LOS ▾

Azentio Software ▾

Puneet

01-Sep-2023

←

Underwriter Offset Control

Minimum Value *

Maximum Value *

abcd

abcd

Internal Server Error