

Cucumber Report

Nov 24, 2022, 3:43:27 PM

Start : Nov 24, 3:41:49.417 PM

End : Nov 24, 3:43:25.626 PM

Duration : 1 m 36.209 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 7

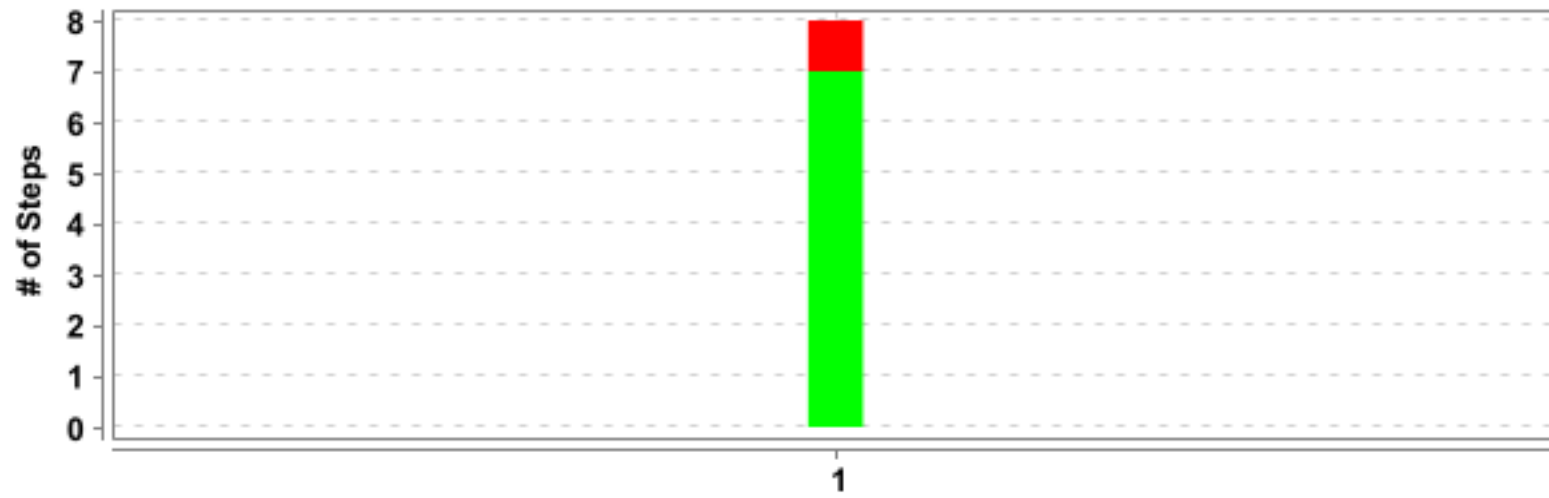
FAILED - 1

SKIPPED - 0







#	Feature Name	T	P	F	S	Duration
1	<u>Check the functionality of project master</u>	1	0	1	0	1 m 36.209 s

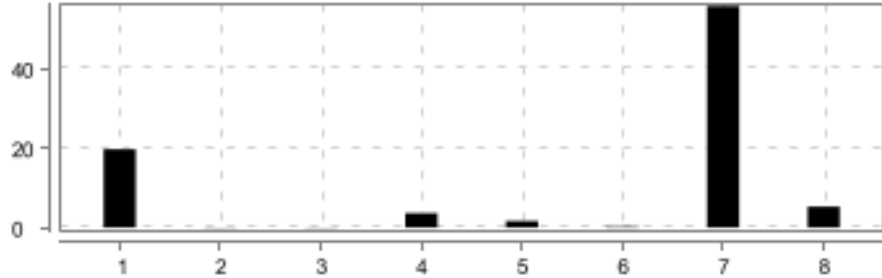



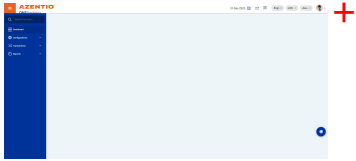
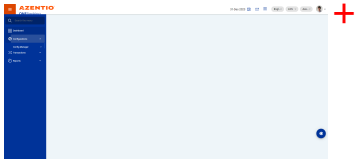
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the functionality of project master	To verify back button fucntionality in building details record	8	7	1	0	1 m 36.206 s

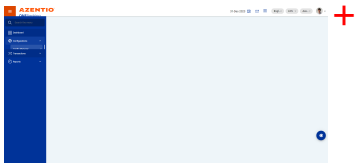
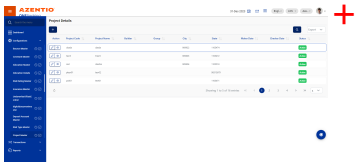
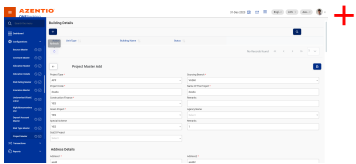
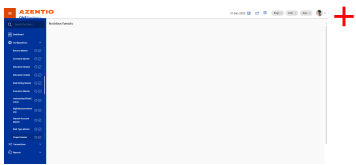
(F)- Check the functionality of project master

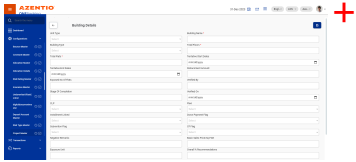
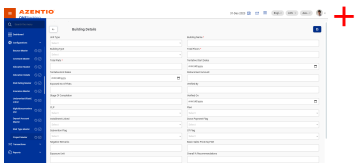
FAILED	DURATION - 1 m 36.209 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 8 Pass - 7 Fail - 1 Skip - 0	
/ 3:41:49.417 PM // 3:43:25.626 PM /					

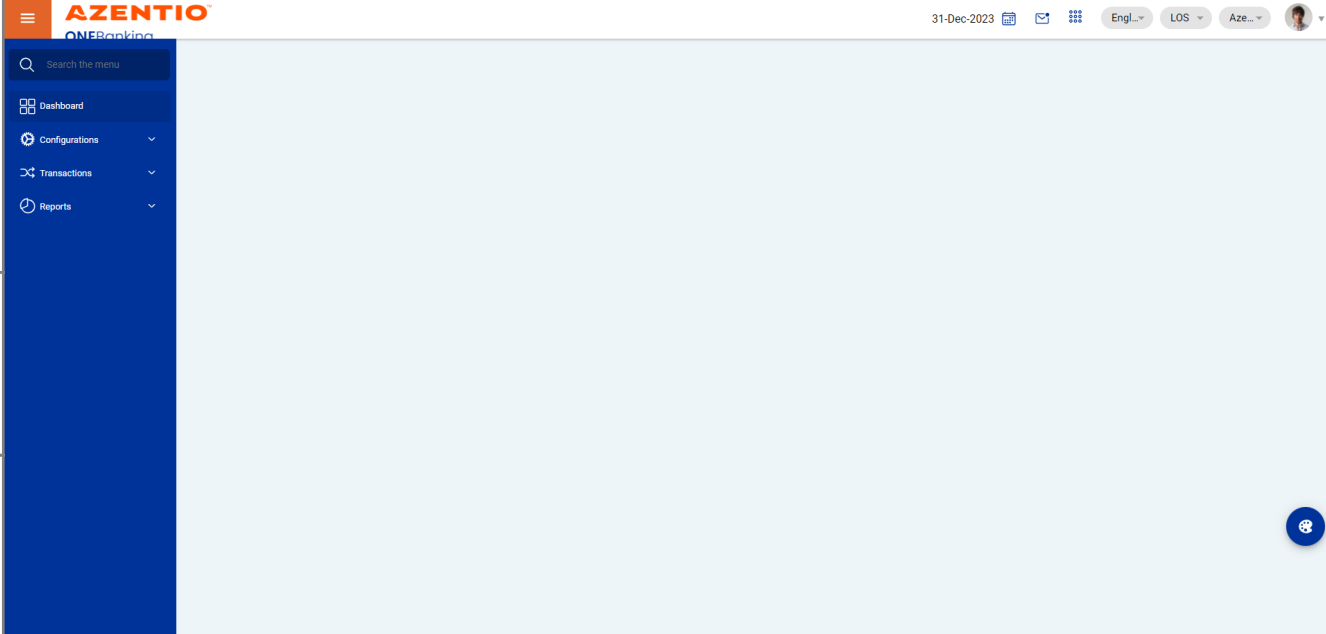
(S)- To verify back button functionality in building details record

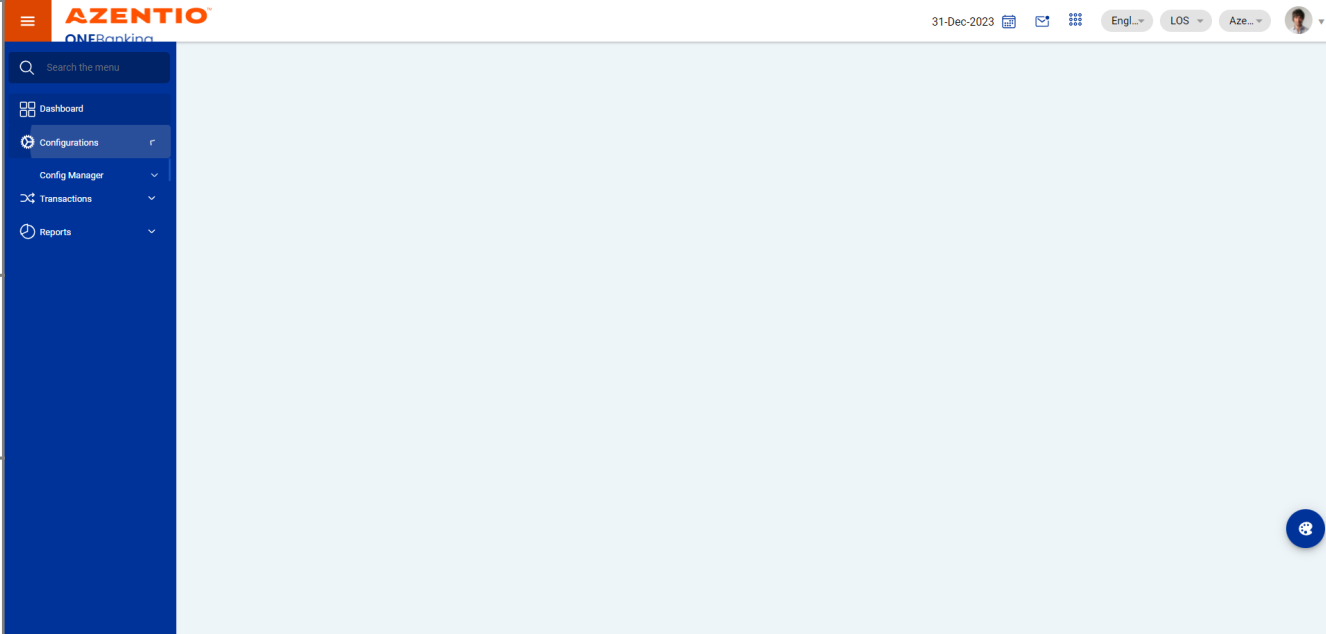
<div>FAILED</div> <div>DURATION - 1 m 36.206 s</div>		<div></div>	<div>Steps</div> <div>Total - 8</div> <div>Pass - 7</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
/ 3:41:49.420 PM // 3:43:25.626 PM /				
Check the functionality of project master				
@T13				

#	Step / Hook Details	Status	Duration
1	Given Get the URL and login as maker	PASSED	19.736 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.492 s
	screenshot		
			
2	And Click the configuration	PASSED	0.115 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.240 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	Then Click the config Manager	PASSED	0.077 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.330 s
	screenshot		
			
4	Then click on temp view in project master	PASSED	3.617 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.386 s
	screenshot		
			
5	And go to building details tab	PASSED	1.668 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.291 s
	screenshot		
			
6	Then click on add button in building details	PASSED	0.271 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.601 s
	screenshot		
			
7	And click on back button	PASSED	55.785 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.427 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	<p>Then verify screen should get changed to previous screen</p> <p>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of [[ChromeDriver: chrome on WINDOWS (ae10854ece771129daeddf6b62af98d4)] -> xpath: (//span[text()='Export']][2]] (tried for 5 second(s) with 1000 milliseconds interval) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVADP016647', ip: '10.1.47.114', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: driver.version: unknown at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:263) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at helper.WaitHelper.waitForElementToVisibleWithFluentWait(WaitHelper.java:91) at stepdefinitions.ULS_ProjectMaster.verify_screen_should_get_changed_to_previous_screen(ULS_ProjectMaster.java:690) at ?.verify screen should get changed to previous screen(file:///C:/Users/inindc00073/git/repository4/Kamala_Priya_AzentioULSFramework3/src/test/java/features/ULS_ProjectMaster.feature:188) * Not displayable characters are replaced by '?'.</p>	FAILED	5.257 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.180 s
	screenshot		
			

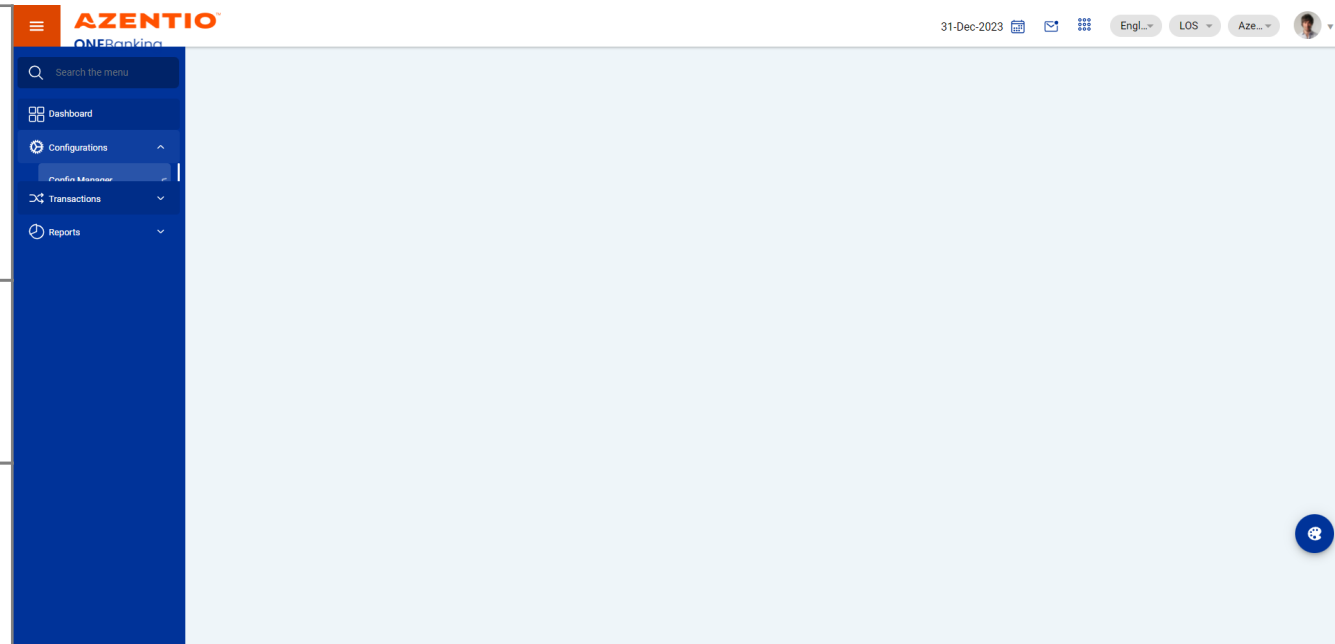
<p>(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)</p>	
<p><u>(S) To verify back button functionality in building details record</u></p>	
<p><u>(F) Check the functionality of project master</u></p>	

<p>(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)</p>	
<p><u>(S) To verify back button functionality in building details record</u></p>	
<p><u>(F) Check the functionality of project master</u></p>	

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

(S) To verify back button fucntionality in
building details record

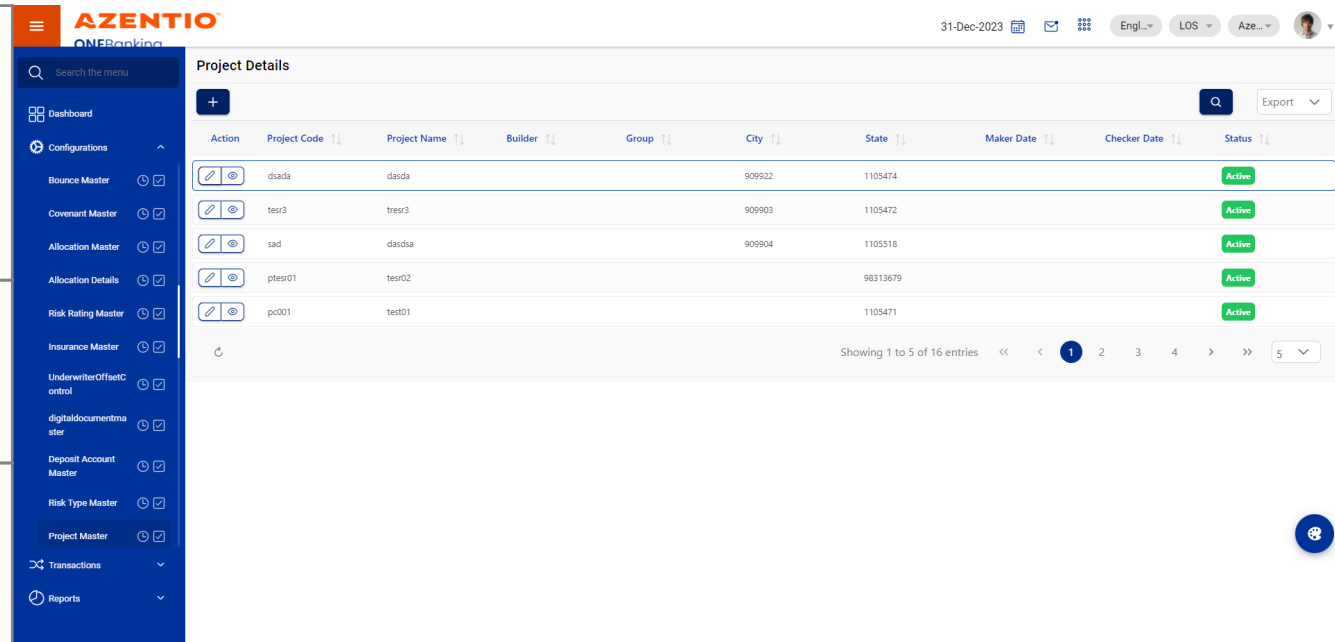
(F) Check the functionality of project
master



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

(S) To verify back button fucntionality in
building details record

(F) Check the functionality of project
master



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

(S) To verify back button functionality in
building details record

(F) Check the functionality of project
master

The screenshot shows the AZENTIO ONE Banking application interface. The left sidebar contains a menu with items: Dashboard, Configurations (Bounce Master, Covenant Master, Allocation Master, Allocation Details, Risk Rating Master, Insurance Master, UnderwriterOffsetControl, digitaldocumentmaster, Deposit Account Master, Risk Type Master, Project Master), Transactions, and Reports. The 'Project Master' item is highlighted. The main content area is titled 'Building Details' and contains a 'Project Master Add' form. The form has the following fields: Project Type (APF), Project Code (dsada), Sourcing Branch (VASHI), Name Of The Project (dsada), Remarks, Agency Name (Select), Address1 (asdd), and Address2 (asdd2). The form also includes a 'Back' button and a 'Save' button.

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

(S) To verify back button functionality in
building details record

(F) Check the functionality of project
master

The screenshot shows the AZENTIO ONE Banking application interface. The left sidebar contains a menu with items: Dashboard, Configurations (Bounce Master, Covenant Master, Allocation Master, Allocation Details, Risk Rating Master, Insurance Master, UnderwriterOffsetControl, digitaldocumentmaster, Deposit Account Master, Risk Type Master, Project Master), Transactions, and Reports. The 'Project Master' item is highlighted. The main content area is titled 'Building Details' and contains a 'Project Master Add' form. The form has the following fields: Project Type (APF), Project Code (dsada), Sourcing Branch (VASHI), Name Of The Project (dsada), Remarks, Agency Name (Select), Address1 (asdd), and Address2 (asdd2). The form also includes a 'Back' button and a 'Save' button.

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

(S) To verify back button fucntionality in
building details record

(F) Check the functionality of project
master

AZENTIO ONEService

31-Dec-2023

Engl... LOS Aze...

Search the menu

Building Details

Unit Type
Select

Building Type
Select

Total Flats *

Tentative End Dates
mm/dd/yyyy

Exposed No Of Flats

Stage Of Completion

CLP
Select

Installment Linked
Select

Subvention Flag
Select

Negative Remarks

Exposure Unit

Building Name *

Total Floors *

Tentative Start Dates
mm/dd/yyyy

Disbursement Amount

Verified By

Verified On
mm/dd/yyyy

Flexi
Select

Down Payment Flag
Select

CF Flag
Select

Basic Sales Price/Sq.Feet

Overall % Recommendations

Dashboard

Configurations

Bounce Master

Covenant Master

Allocation Master

Allocation Details

Risk Rating Master

Insurance Master

UnderwriterOffsetControl

digitaldocumentmaster

Deposit Account Master

Risk Type Master

Project Master

Transactions

Reports

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

(S) To verify back button fucntionality in
building details record

(F) Check the functionality of project
master

AZENTIO ONEService

31-Dec-2023

Engl... LOS Aze...

Search the menu

Building Details

Unit Type
Select

Building Type
Select

Total Flats *

Tentative End Dates
mm/dd/yyyy

Exposed No Of Flats

Stage Of Completion

CLP
Select

Installment Linked
Select

Subvention Flag
Select

Negative Remarks

Exposure Unit

Building Name *

Total Floors *

Tentative Start Dates
mm/dd/yyyy

Disbursement Amount

Verified By

Verified On
mm/dd/yyyy

Flexi
Select

Down Payment Flag
Select

CF Flag
Select

Basic Sales Price/Sq.Feet

Overall % Recommendations

Dashboard

Configurations

Bounce Master

Covenant Master

Allocation Master

Allocation Details

Risk Rating Master

Insurance Master

UnderwriterOffsetControl

digitaldocumentmaster

Deposit Account Master

Risk Type Master

Project Master

Transactions

Reports