

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Verify the functionalities of Collateral subtype master Module	1	1	0	0	46.662 s



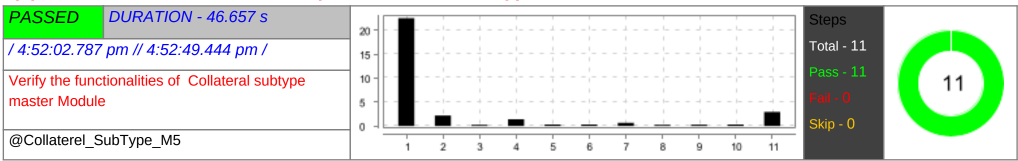
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Verify the functionalities of Collateral	Validate the user can able to update collateral sub type	11	11	0	0	46.657 s
	subtype master Module	record					

**DETAILED SECTION** 

## (F)- Verify the functionalities of Collateral subtype master Module

PASSED	DURATION - 46.662 s	Scenarios		Steps	
		Total - 1		Total - 11	
/ 4:52:02.782 pm	// 4:52:49.444 pm /	Pass - 1	1	Pass - 11	11
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

## (S)- Validate the user can able to update collateral sub type record



#	#	Step / Hook Details	Status	Duration
1	Given Launch the kuls application and Navi	gate to collateral subtype module view list	PASSED	22.550 s
	AFTER_STEP - stepdefinitions.HooksClass	addScreenshot(io.cucumber.java.Scenario)	PASSED	0.969 s
	screenshot			
	- ADMITO			
	• • • • • • • • • • • • • • • • • • •			
2	And Navigate to temp view of collateral sub	type	PASSED	2.197 s
	AFTER_STEP - stepdefinitions.HooksClass	addScreenshot(io.cucumber.java.Scenario)	PASSED	0.340 s
	screenshot			
	ADDITION			

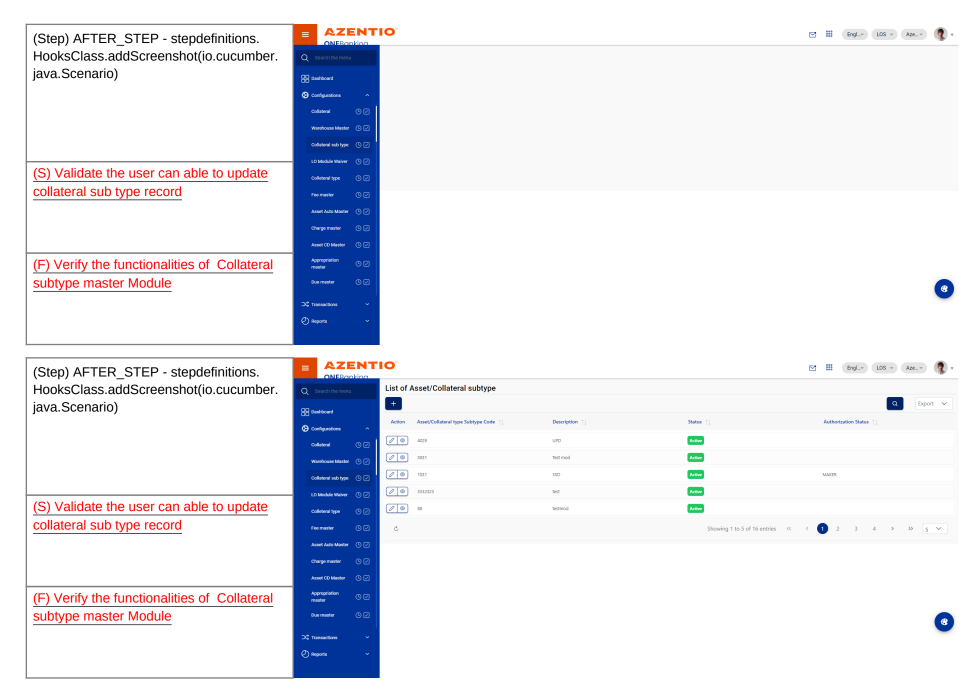
#	Step / Hook Details	Status	Duration
3	And Select the existing record in collateral sub type	PASSED	0.226 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  +	PASSED	0.640 s
4	And Update test data for collateral sub type update	PASSED	1.403 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  +	PASSED	0.237 s
5	And Update the value in Description field of collateral sub type	PASSED	0.308 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  +	PASSED	0.223 s
6	And Update the value in Asset_CollateralSubtypeCode field	PASSED	0.317 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  +	PASSED	0.381 s
7	And Update the value in Asset_CollateralType field	PASSED	0.646 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.537 s

-- 6 --

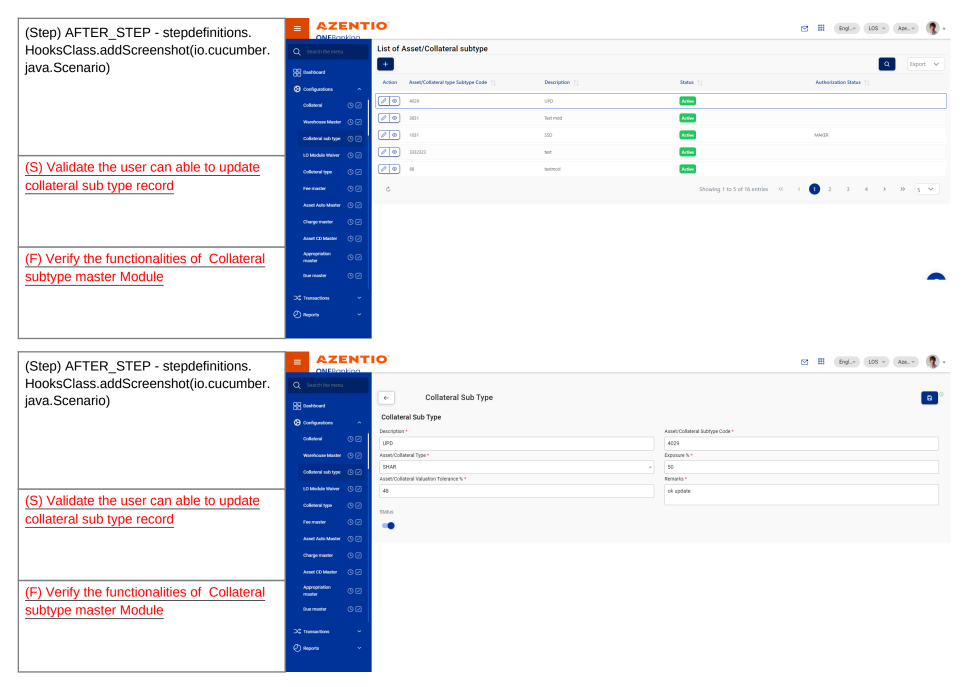
8 And Update the value in Exposure field  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  9 And Update the value in Asset_CollateralValuationTolerance field  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  9 And Update the value in Asset_CollateralValuationTolerance field  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  9 And Update the value in Remarks field of collateral subtype  10 And Update the value in Remarks field of collateral subtype  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepde	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  9 And Update the value in Asset_CollateralValuationTolerance field  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  10 And Update the value in Remarks field of collateral sub type  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.280 s  PASSED  0.280 s  PASSED  0.264 s		A SERTIO  S S S S S S S S S S S S S S S S S S S		
screenshot  9 And Update the value in Asset_CollateralValuationTolerance field  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  10 And Update the value in Remarks field of collateral sub type  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFT	8	And Update the value in Exposure field	PASSED	0.239 s
9 And Update the value in Asset_CollateralValuationTolerance field AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot  10 And Update the value in Remarks field of collateral sub type AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.315 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot  11 Then Click on Save button in collateral subtype PASSED 2.935 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.209 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  10 And Update the value in Remarks field of collateral sub type  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  11 Then Click on Save button in collateral subtype  PASSED  0.264 s  0.264 s  0.264 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  10 And Update the value in Remarks field of collateral sub type  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  11 Then Click on Save button in collateral subtype  PASSED  0.264 s  0.264 s  0.264 s		A CREATED  # # 100 INCOME NO.  # 100		
screenshot  10 And Update the value in Remarks field of collateral sub type  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  11 Then Click on Save button in collateral subtype  PASSED  2.935 s	9	And Update the value in Asset_CollateralValuationTolerance field	PASSED	0.280 s
10 And Update the value in Remarks field of collateral sub type  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  11 Then Click on Save button in collateral subtype  PASSED  0.315 s  0.761 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.264 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  11 Then Click on Save button in collateral subtype  PASSED  0.761 s  PASSED  0.761 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  11 Then Click on Save button in collateral subtype  PASSED  0.761 s  PASSED  0.761 s		ACTIVITY  S TO CONTROL TO S  S T		
Screenshot  11 Then Click on Save button in collateral subtype  PASSED 2.935 s	10	And Update the value in Remarks field of collateral sub type	PASSED	0.315 s
11 Then Click on Save button in collateral subtype  PASSED 2.935 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.761 s
		screenshot		
		AZENTO  S = 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0		
	11	Then Click on Save button in collateral subtype	PASSED	2.935 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.533 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.533 s
screenshot		screenshot		

DETAILED SECTION -- 7 --

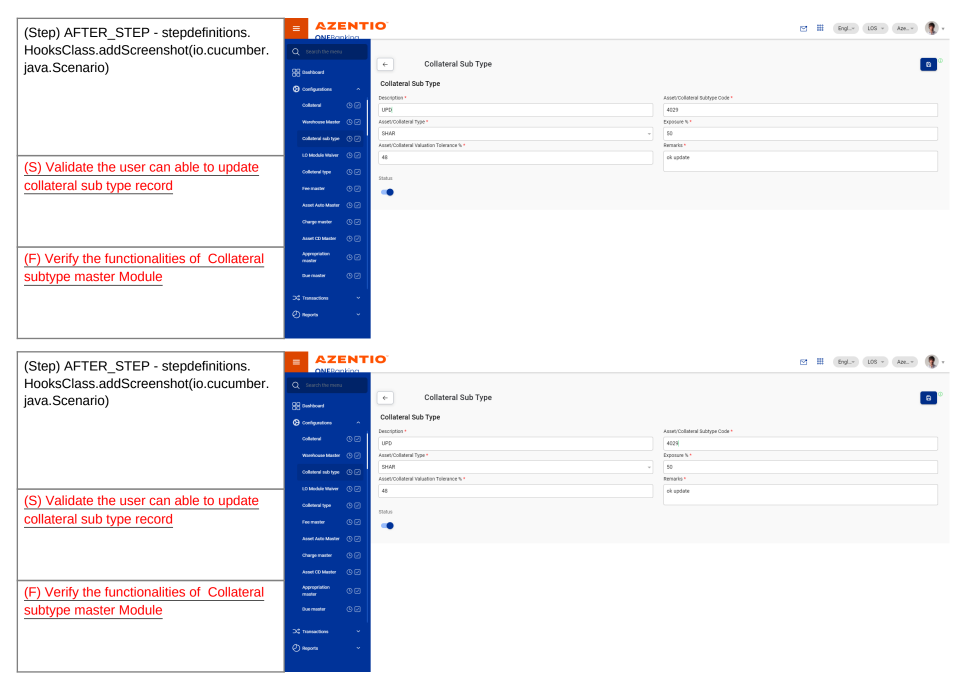
EXPANDED SECTION -- 8 --



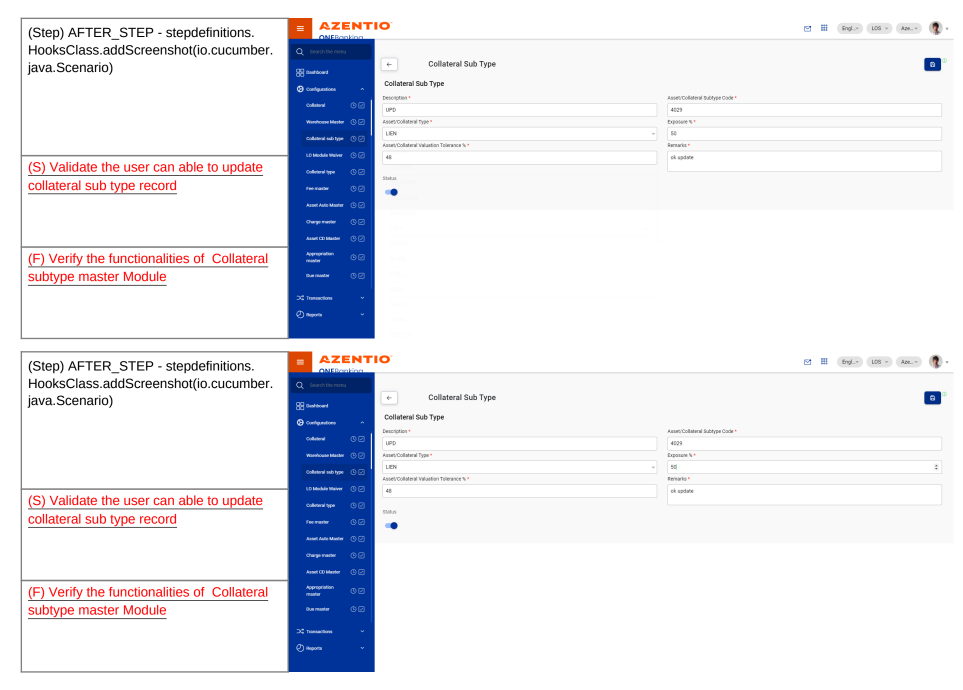
EXPANDED SECTION -- 9 --



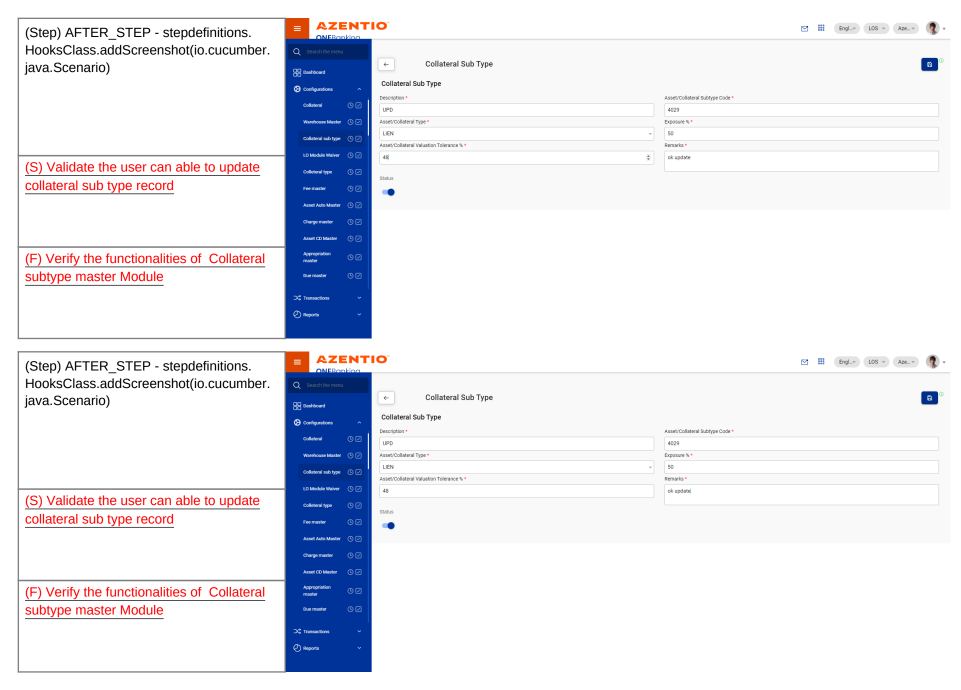
EXPANDED SECTION -- 10 --



EXPANDED SECTION -- 11 --



EXPANDED SECTION -- 12 --



EXPANDED SECTION -- 13 --

