

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	collateral Functionality	1	1	0	0	21.422 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	collateral Functionality	System should display the proper validation post entering	19	19	0	0	21.418 s
		the invalid data and clicking on save button					

DETAILED SECTION -- 4 --

(F)- collateral Functionality

PASSED	DURATION - 21.422 s	Scenarios		Steps	
		Total - 1		Total - 19	
/ 8:13:12.369 PM	I // 8:13:33.791 PM /	Pass - 1	1	Pass - 19	19
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- System should display the proper validation post entering the invalid data and clicking on save button

PASSED	DURATION - 21.418 s	6 7			-	-			-					-			-	Steps			
/ 8:13:12.37	3 PM // 8:13:33.791 PM /	4 -	-	-											-		-	Total - 19			N
collateral Fun	octionality	2 -	-	-			i											Pass - 19		19	
	teral InvalidData					_		_			<u> </u>	_						Skip - 0	N		
WIVIZ WCOIIAI	lerai_irivaliuDala		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15				

#	Step / Hook Details	Status	Duration
1	Given User launch the kuls application	PASSED	5.739 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.292 s
	screenshot		
	AZENTIO Miles as 1 Grad		
2	And User Login as maker	PASSED	4.704 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.120 s
	screenshot		

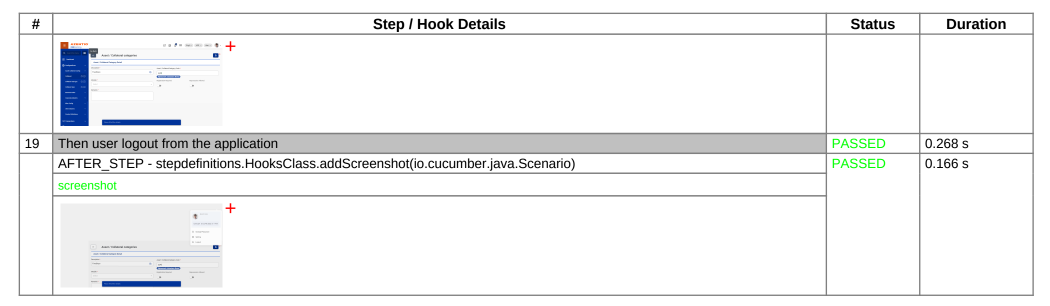
3 Then click on Asset collateral conflig AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksCla	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot Interpret		© stand to Manda the Manda		
screenshot A Then click on collateral eye icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 Then click on collateral add button AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.119 S PASSED 0.136 S	3	Then click on Asset collateral config	PASSED	0.071 s
4 Then click on collateral eye icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 Then click on collateral add button AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 Then click on collateral add button AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 6 Then Enter collateral Description AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.124 s
4 Then click on collateral eye icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 5 Then click on collateral add button AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.419 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.194 s Then click on collateral add button AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot Then click on collateral add button AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.185 s Then click on collateral add button AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.419 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.419 s O.419 s		Grand State		
Screenshot Then click on collateral add button AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.185 s Then click on collateral add button AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.419 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.436 s	4	Then click on collateral eye icon	PASSED	0.217 s
5 Then click on collateral add button AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot Then Enter collateral Description AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.419 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.136 s		screenshot	PASSED	0.194 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 6 Then Enter collateral Description AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.185 s 0.185 s				
Screenshot 6 Then Enter collateral Description AFTER_STEP - stepdefinitions. Hooks Class. add Screenshot (io. cucumber.java. Scenario) PASSED 0.419 s 0.136 s	5	Then click on collateral add button	PASSED	2.132 s
6 Then Enter collateral Description AFTER_STEP - stepdefinitions. Hooks Class. add Screenshot (io. cucumber.java. Scenario) PASSED 0.419 s 0.136 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.185 s
6 Then Enter collateral Description AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.419 s 0.136 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.136 s		The state of the		
	6	Then Enter collateral Description	PASSED	0.419 s
screenshot		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.136 s
		screenshot	7	

#	Step / Hook Details	Status	Duration
	A ARTHOUGH CONTINUE OF THE PROPERTY OF THE PRO		
7	Then Enter collateral Module	PASSED	1.186 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.136 s
	A ACTION OF THE PROPERTY OF TH		
8	Then click on collateral Registration Required Toggle	PASSED	0.097 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.118 s
	ALANTO ALANTO COMMINISTRATION OF THE PROPERTY		
9	Then click on collateral Reposession Toggle	PASSED	0.065 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.113 s
	AMENTO To Make If Collaborate designeds To Make If Collaborate designeds		
10	Then Enter collateral Remarks	PASSED	0.088 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.099 s
	screenshot		

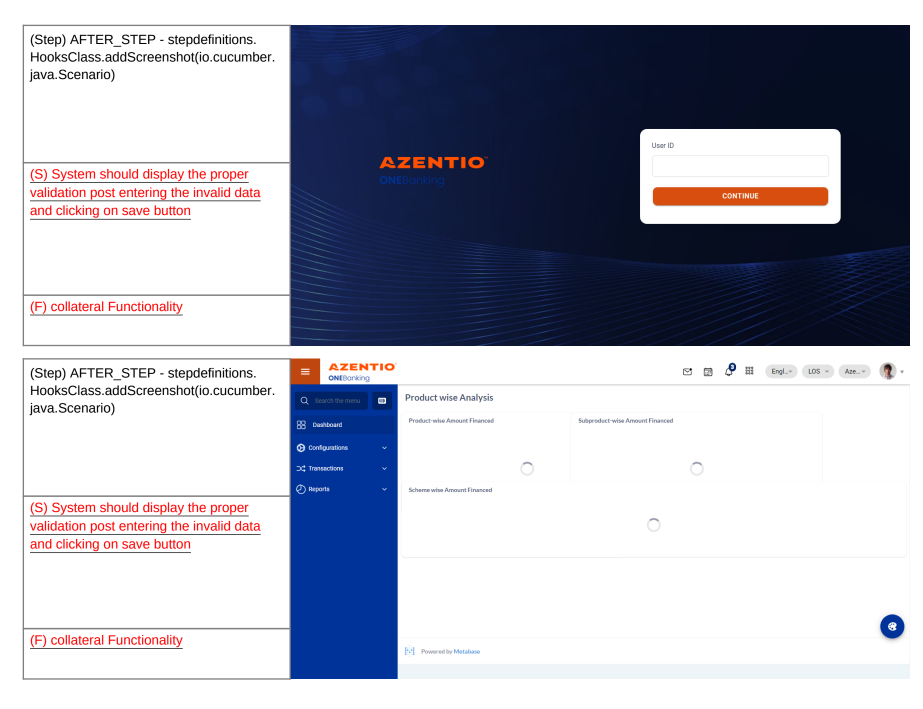
#	Step / Hook Details	Status	Duration
	AMANUAL		
11	Then click on collateral save button	PASSED	0.130 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.128 s
	screenshot		
	### ASANTO		
12	Then validate the impact of any collateral mandatory field blank	PASSED	0.048 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.143 s
	screenshot		
	ALACTION CONTROL OF TABLE OF T		
13	Then click on collateral back button	PASSED	0.119 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.158 s
	screenshot		
	The state of the s		
14	Then click on collateral eye icon	PASSED	0.065 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.294 s
	screenshot		

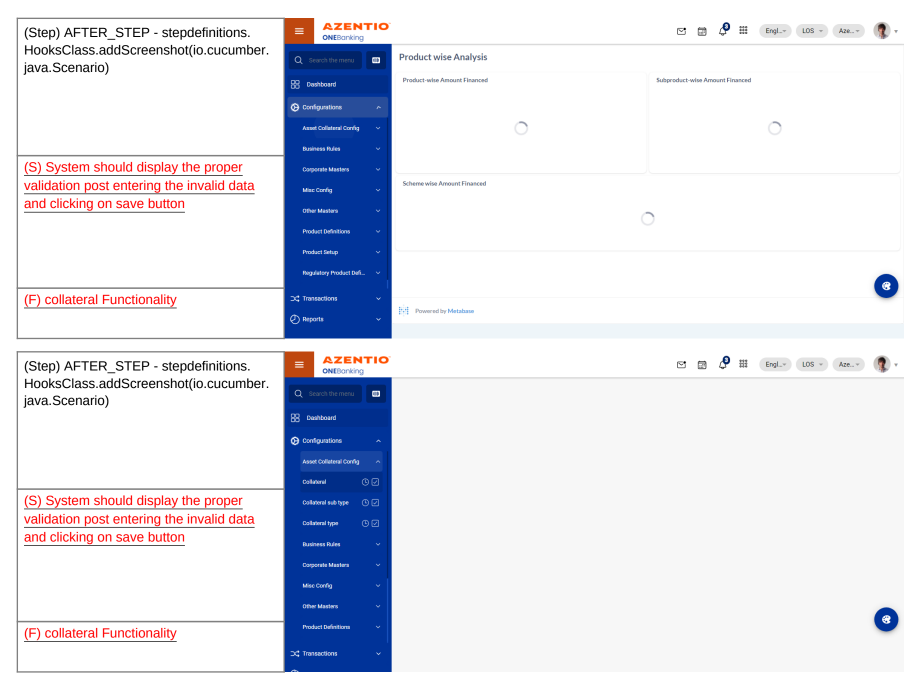
#	Step / Hook Details	Status	Duration
	A STATUTO C S OF S O		
15	Then click on collateral add button	PASSED	0.142 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.205 s
	screenshot		
	A ALEXPT O		
16	Then Enter collateral Description	PASSED	0.197 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.166 s
	screenshot		
	A DESCRIPTION OF THE PARTY OF T		
17	Then Enter special char in Asset collateral Category Code	PASSED	0.109 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.175 s
	screenshot		
	ACTION C D D D D D D D D D D D D D D D D D D		
18	Then validate the impact of any collateral field with special char	PASSED	0.043 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.080 s
	screenshot		
		PASSED	0.080 s

DETAILED SECTION -- 9 --

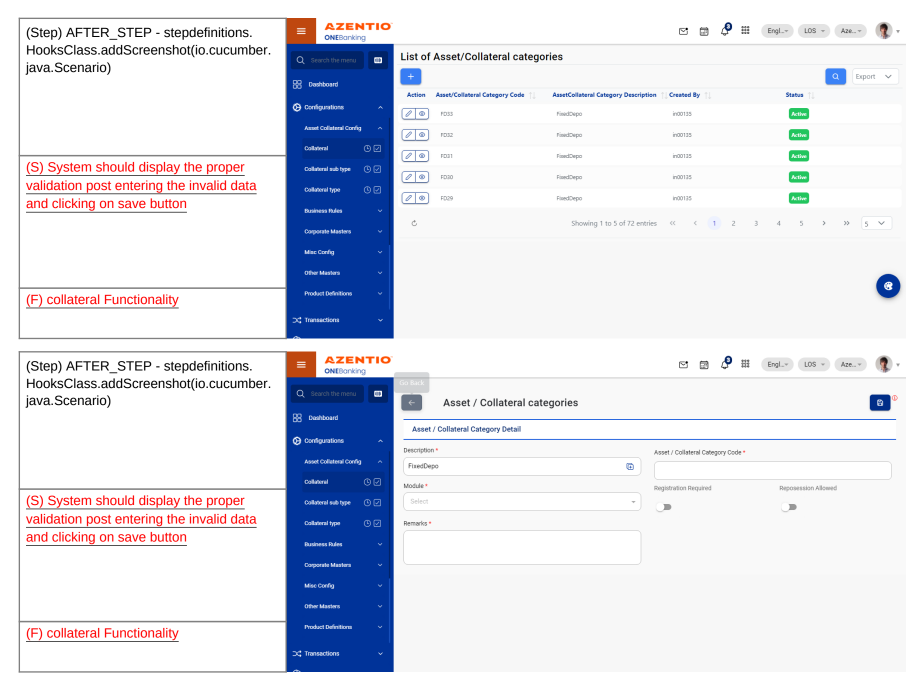


EXPANDED SECTION -- 10 --

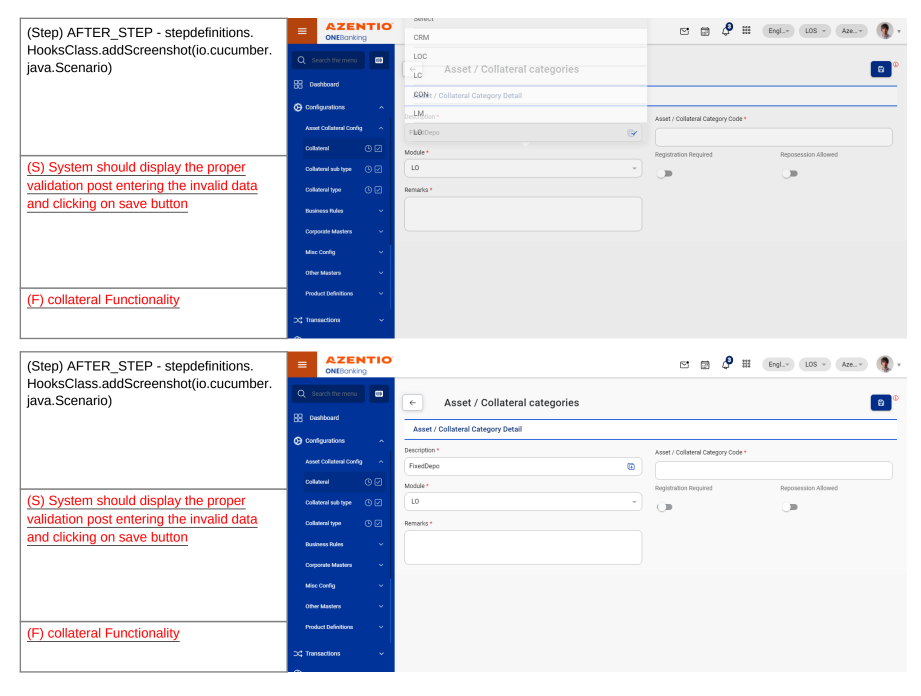




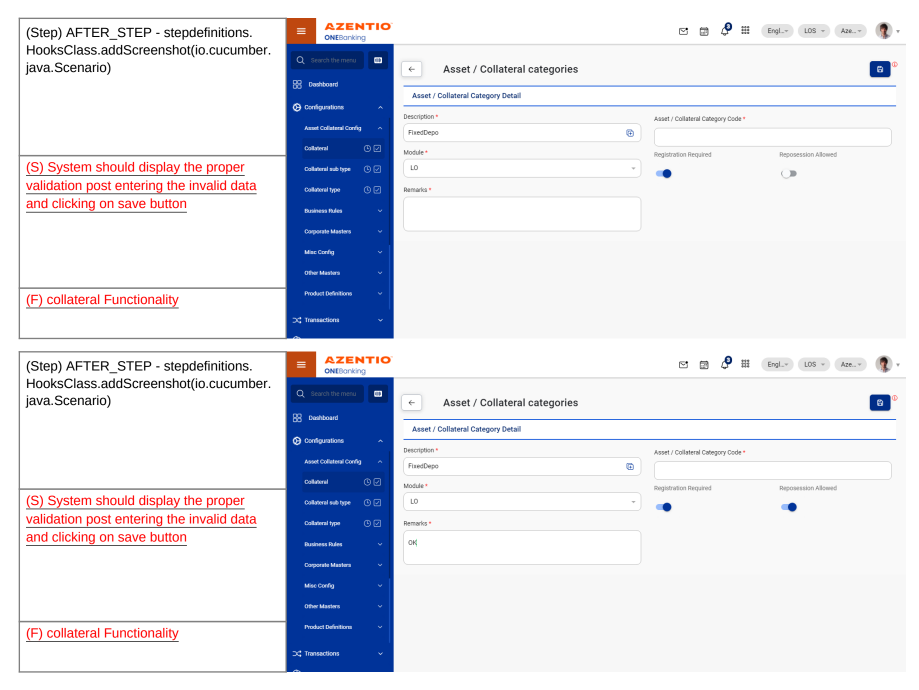
EXPANDED SECTION -- 12 --



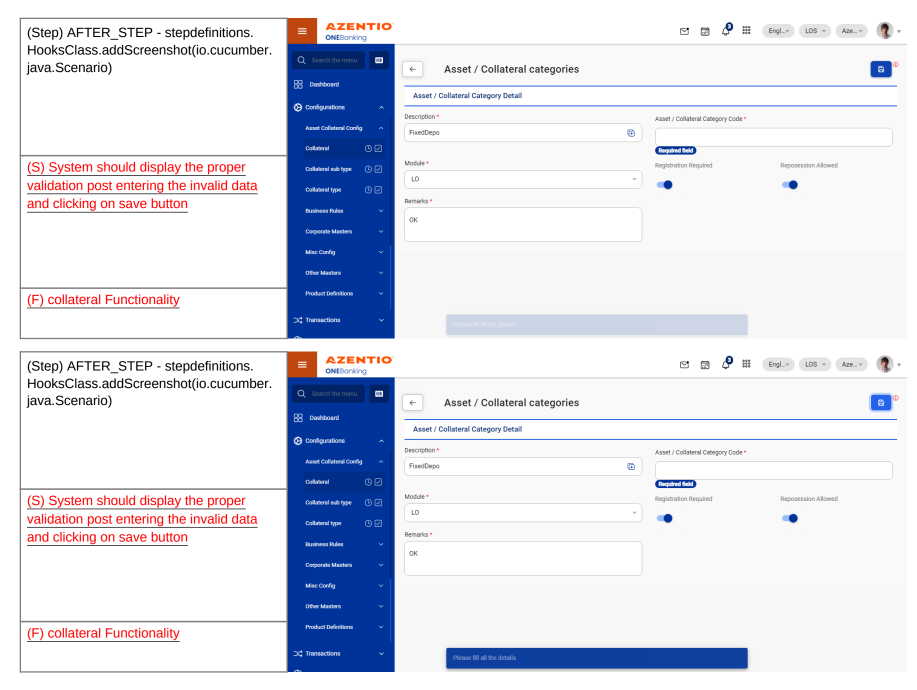
EXPANDED SECTION -- 13 --



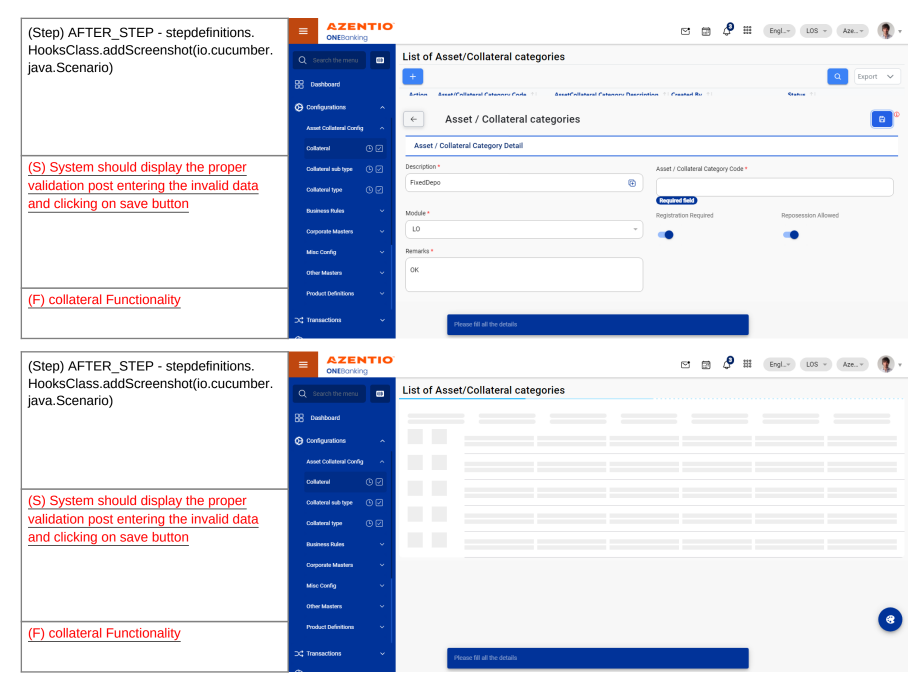
EXPANDED SECTION -- 14 --



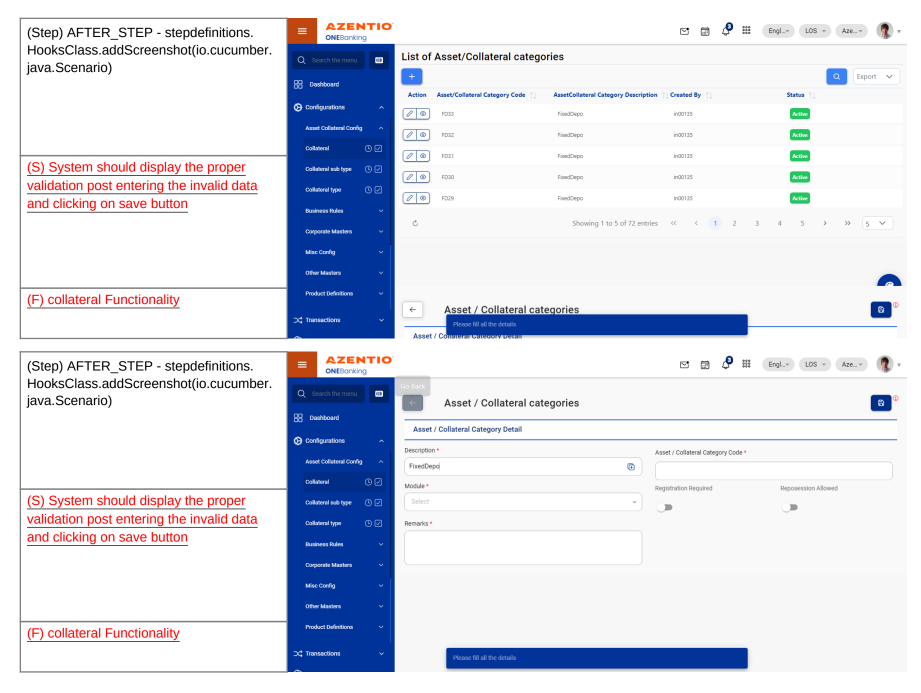
EXPANDED SECTION -- 15 --



EXPANDED SECTION -- 16 --



EXPANDED SECTION -- 17 --



EXPANDED SECTION -- 18 --

