

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	user create login in to Budget and planning UAT files	1	1	0	0	1 m 27.599 s

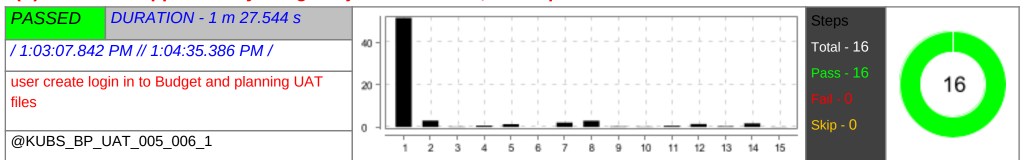


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	user create login in to Budget and	Check if supplimentary budget rejected from HO, the	16	16	0	0	1 m 27.544 s
	planning UAT files	requested amount can not be used					

(F)- user create login in to Budget and planning UAT files

PASSED	DURATION - 1 m 27.599 s	Scenarios		Steps	
		Total - 1		Total - 16	
/ 1:03:07.787 PM	1 // 1:04:35.386 PM /	Pass - 1	1	Pass - 16	16
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Check if supplimentary budget rejected from HO, the requested amount can not be used



#	Step / Hook Details	Status	Duration
1	Given navigate to given url and login with maker credentials	PASSED	51.607 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.562 s
	screenshot		
	The state of the s		
2	And maker should navigate to the budget module UAT	PASSED	3.051 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.372 s
	screenshot		
	AND THE REPORT OF THE PROPERTY		

#	Step / Hook Details	Status	Duration
3	And maker click on budget field UAT	PASSED	0.194 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot +	PASSED	0.291 s
4	When maker click on budget supplementary eye icon UAT	PASSED	0.593 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot +	PASSED	0.749 s
5	And click on add button on budget supplementary view page UAT AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	1.341 s 0.429 s
6	And user update the Excel sheet testdata for Budget and planning Allocation6 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot +	PASSED PASSED	0.009 s 0.333 s
7	Then fill the input fields UAT AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED PASSED	2.083 s 0.512 s

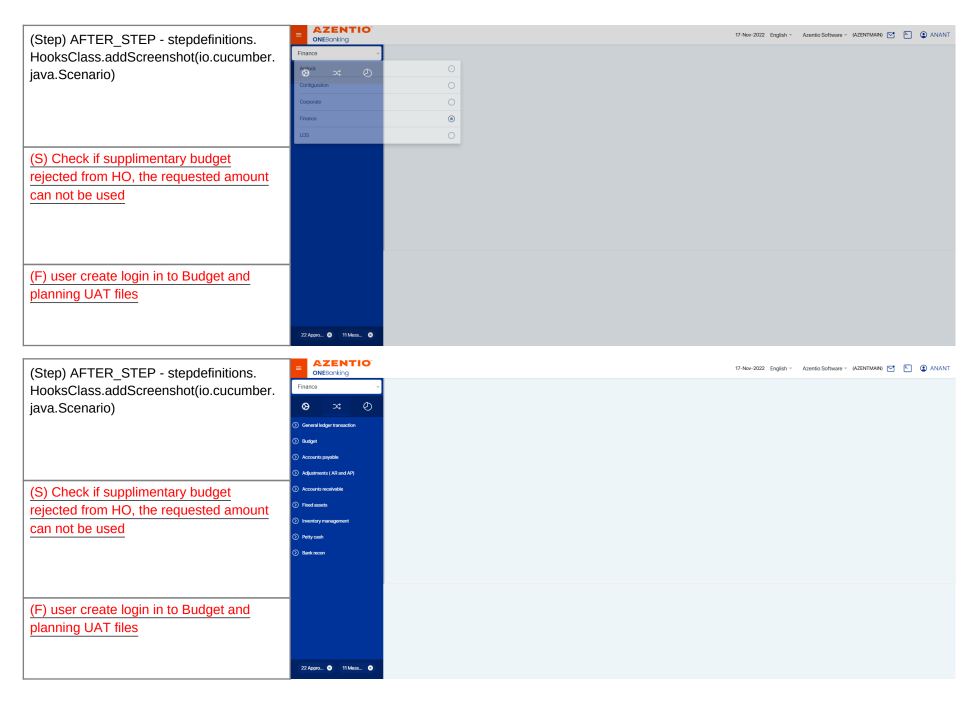
# Step / Hook Details Statu	s Duration
The state of the s	
8 Then fill apportion amount and save the record UAT PASSED	2.977 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED	0.343 s
screenshot	
Section Sect	
9 And click notification button PASSED	0.232 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED	0.484 s
screenshot	
Then click on the search button PASSED	0.171 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED	0.827 s
screenshot	
1400000	
11 And serach the budget supplimentory sub module name PASSED	0.578 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED	0.338 s
screenshot	

# Step / Hook Details Statu	s Duration
Then choose first record in the notification record PASSED	1.407 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED	0.834 s
screenshot	
Company Comp	
13 And click on Submit button PASSED	0.343 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED	0.472 s
screenshot	
14 Then enter remark in confirmation alertss PASSED	1.677 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED	0.319 s
screenshot	
15 Then click on submit button in alert PASSED	0.093 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED	0.426 s
screenshot	

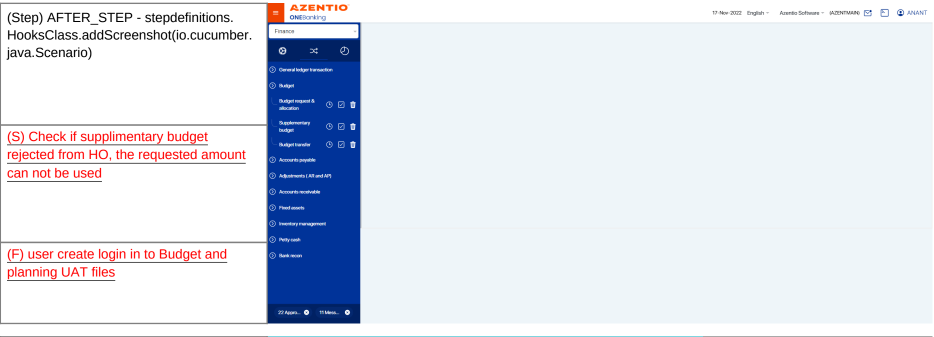
DETAILED SECTION -- 8 --

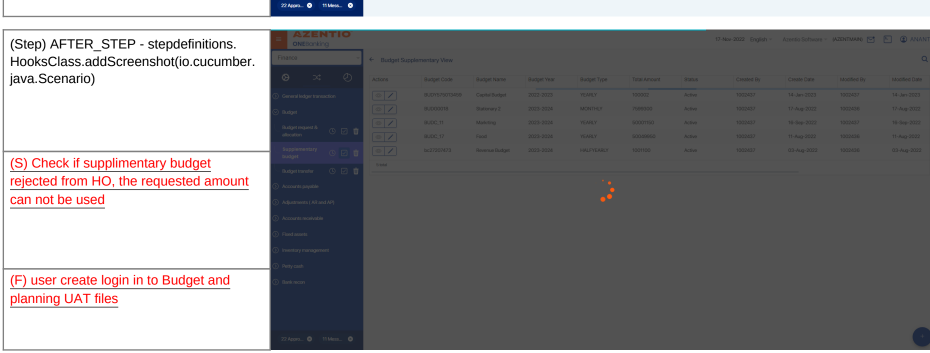
#	Step / Hook Details	Status	Duration
	ALIVY Part type of the control of t		
16	And capture the reviewer ID in pop up which is open when we submit our record in maker stage	PASSED	2.332 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.346 s
	screenshot		
	Note: The second		

EXPANDED SECTION -- 9 --

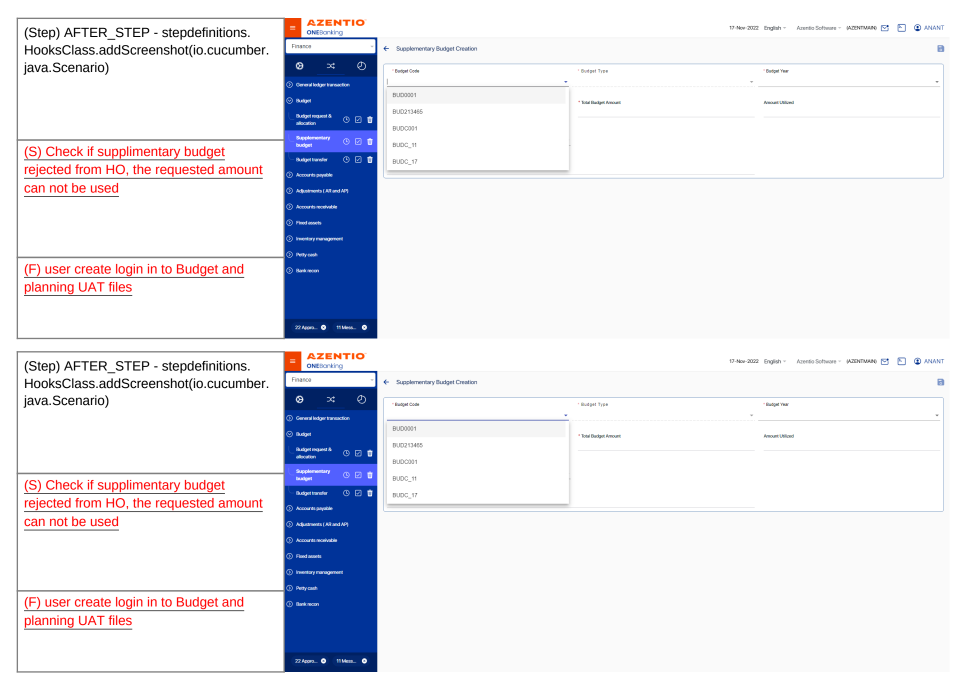


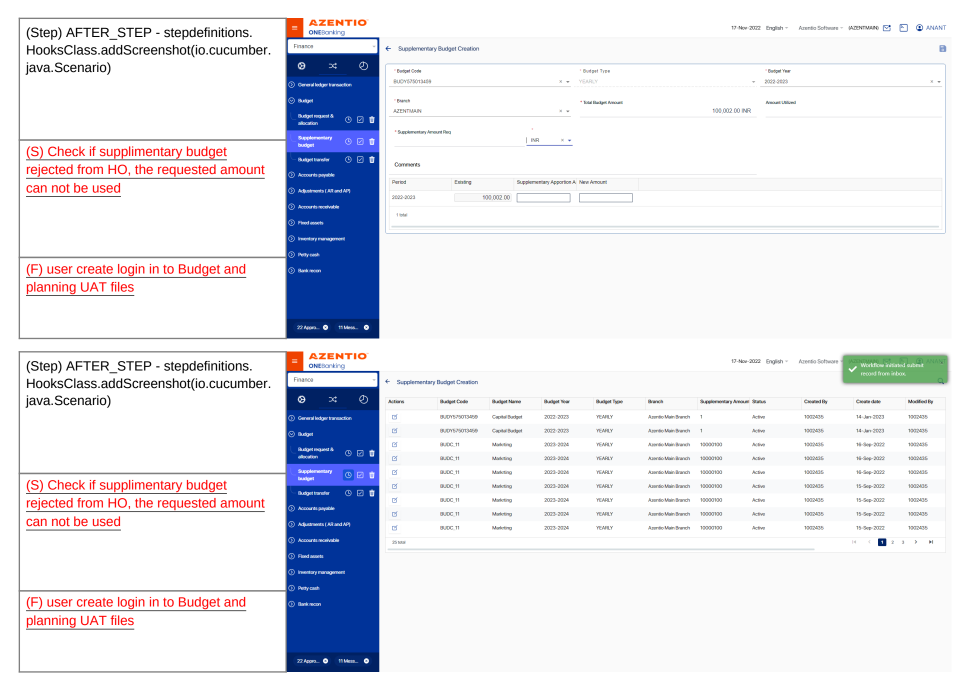
EXPANDED SECTION -- 10 --



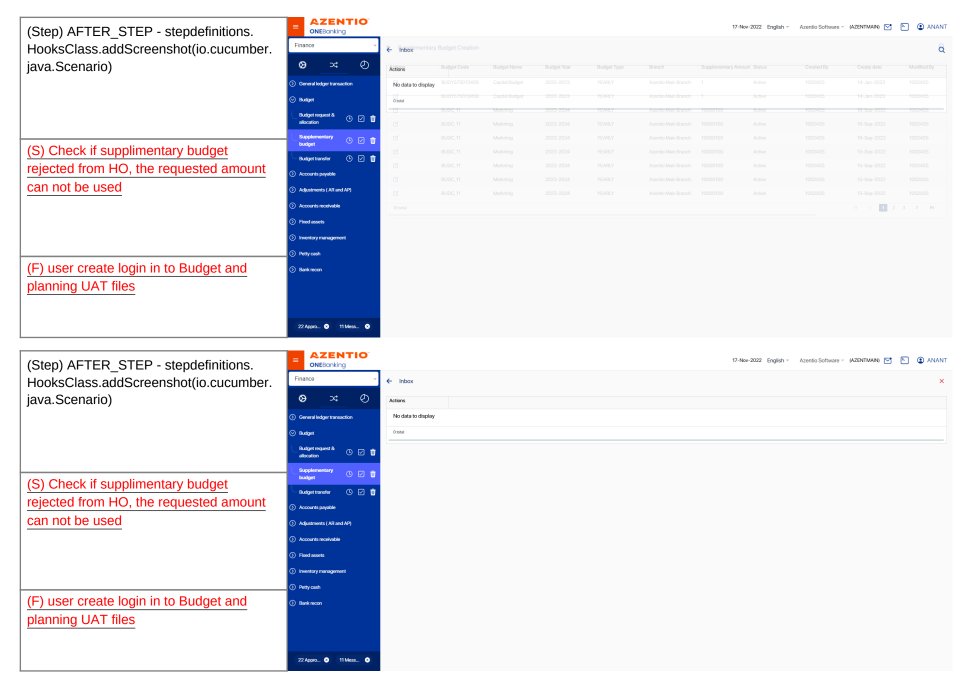


EXPANDED SECTION -- 11 --



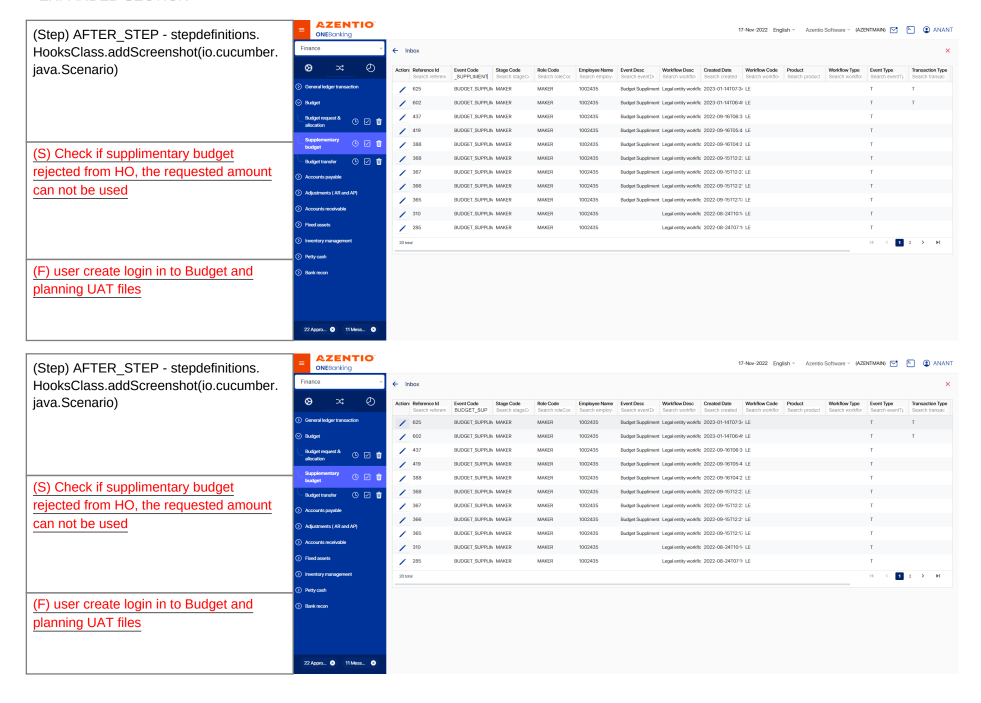


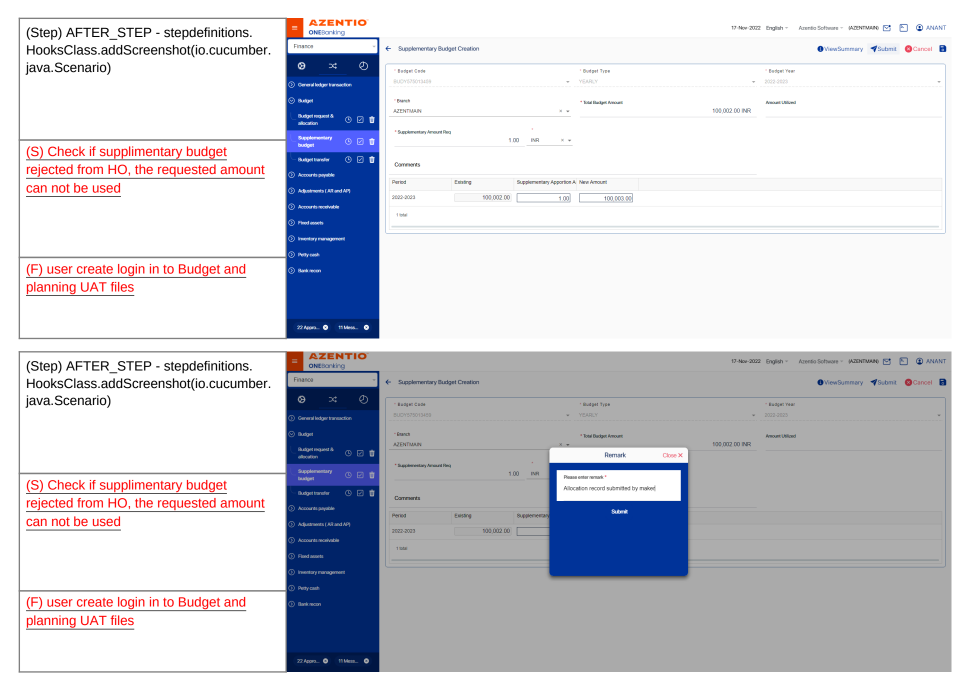
EXPANDED SECTION -- 13 --



EXPANDED SECTION

-- 14 --





EXPANDED SECTION -- 16 --

