

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To check BudgetDefinition moduel feature	1	0	1	0	19.810 s



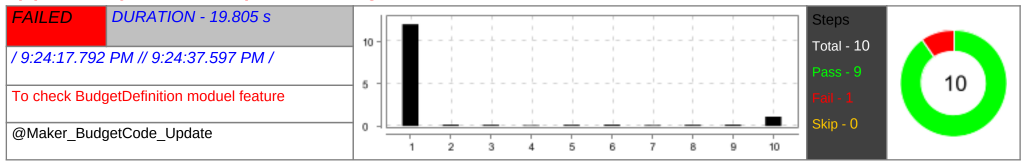
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To check BudgetDefinition moduel	To verify maker can update the budget code	10	9	1	0	19.805 s
	<u>feature</u>						

DETAILED SECTION -- 4 --

(F)- To check BudgetDefinition moduel feature

FAILED	DURATION - 19.810 s	Scenarios		Steps	
		Total - 1		Total - 10	
/ 9:24:17.788 PI	M // 9:24:37.598 PM /	Pass - 0	1	Pass - 9	10
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- To verify maker can update the budget code



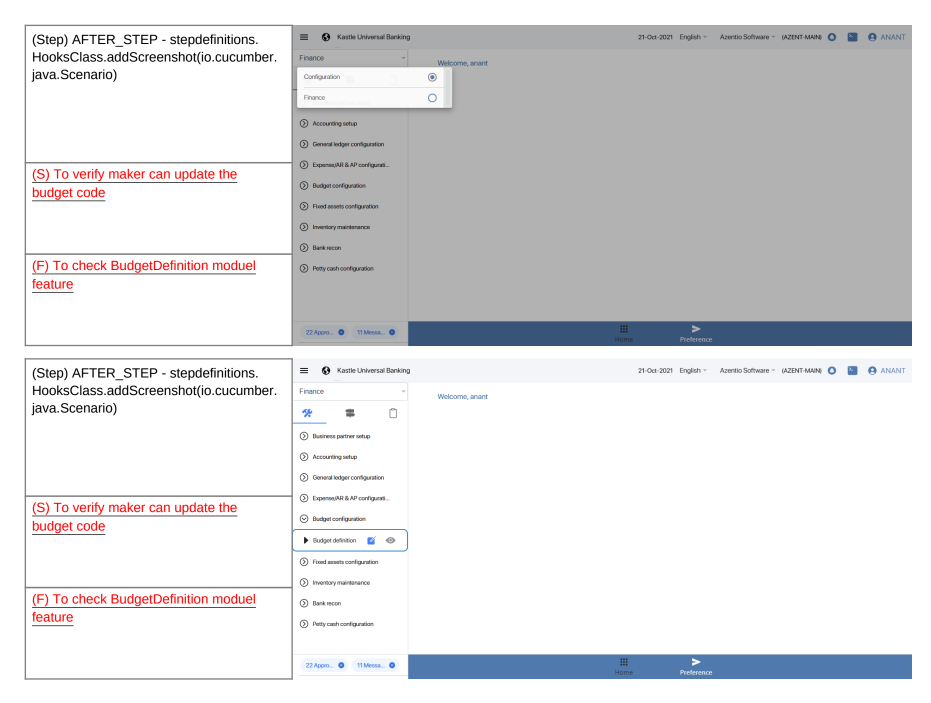
#	Step / Hook Details	Status	Duration
1	Given navigate to URL and login as a maker and choose finance option	PASSED	12.030 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.528 s
	screenshot		
	© 100 months 10		
2	Then click on budget configuration Menu	PASSED	0.161 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.249 s
	screenshot		

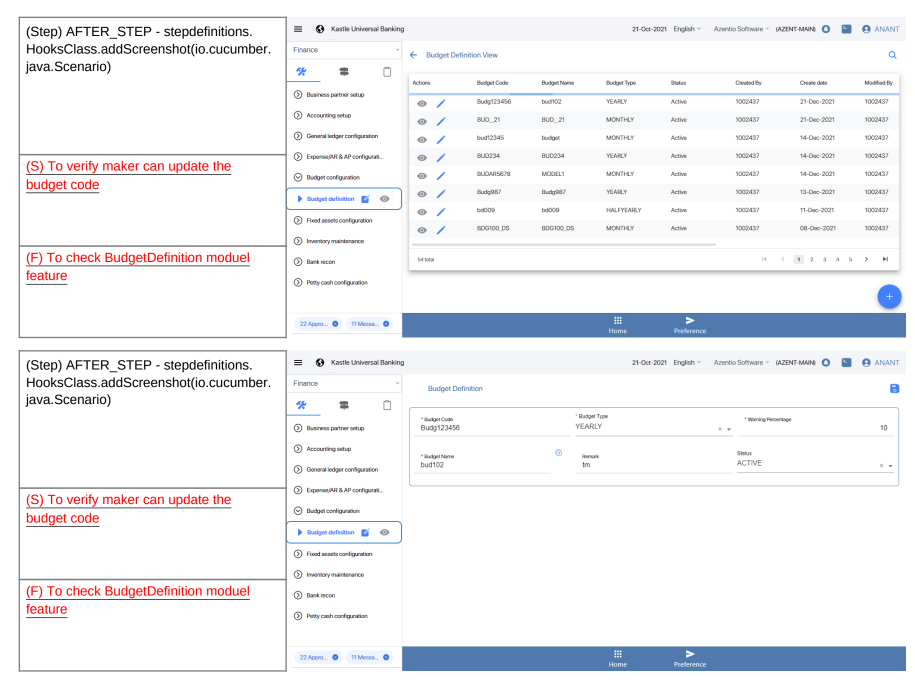
After Step - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Passed	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 4 Then click on pencil icon near by budget code AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot creenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) pASSED AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot creenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) DASSED 0.154 s PASSED 0.153 s				
screenshot Then click on pencil icon near by budget code AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) And update the budget code AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.154 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.153 s	3	And click on budget definition sub menu and click on eye icon	PASSED	0.139 s
Then click on pencil icon near by budget code AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot And update the budget code AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) And update the budget code AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass.addScree		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.492 s
Then click on pencil icon near by budget code After_Step - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot And update the budget code After_Step - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.142 s PASSED O.140 s After_step - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.153 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 5 And update the budget code AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 6 Then update the budget budget type AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.142 s 0.140 s PASSED 0.154 s PASSED 0.153 s		© mesos : (∑		
screenshot And update the budget code AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Then update the budget budget type AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.154 s PASSED 0.153 s	4	Then click on pencil icon near by budget code	PASSED	0.088 s
And update the budget code AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot Then update the budget budget type AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.154 s PASSED 0.153 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.282 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 6 Then update the budget budget type AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.140 s PASSED 0.154 s PASSED 0.153 s		# O tentimentalization	_	
Screenshot 6 Then update the budget budget type AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.154 s 0.153 s	5	And update the budget code	PASSED	0.142 s
6 Then update the budget budget type AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.154 s O.153 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.140 s
6 Then update the budget budget type AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.154 s 0.153 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.153 s		■ Tanana S = 0		
	6	Then update the budget budget type	PASSED	0.154 s
screenshot		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.153 s
		screenshot		

#	Step / Hook Details	Status	Duration
	Parallel (parallel (para		
7	Then update warning percentage	PASSED	0.094 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.133 s
	screenshot		
	PRINCE (pg): Methodox (SEMEND © © 0 ord 100		
8	Then update budget name	PASSED	0.136 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.189 s
	Screenshot Passing P		
9	Then update remark	PASSED	0.163 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot **Texasis** *	PASSED	0.200 s
10	And click on save after update all the details	FAILED	1.106 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-button aria-disabled="true" class="ion-color ion-color-primary md button button-clear in-toolbar ion-activatable ion-focusable hydrated button-disabled" color="primary" disabled="" ng-reflect-color="primary" ng-reflect-disabled="true"></ion-button> is not clickable at point (1413, 88). Other element would receive the click: <ion-buttons class="buttons-last-slot sc-ion-buttons-md-h sc-ion-buttons-md-s md hydrated" slot="end"></ion-buttons> (Session info: chrome=96.0.4664.45) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVADP014584', ip: '10.1.47.109', os.		

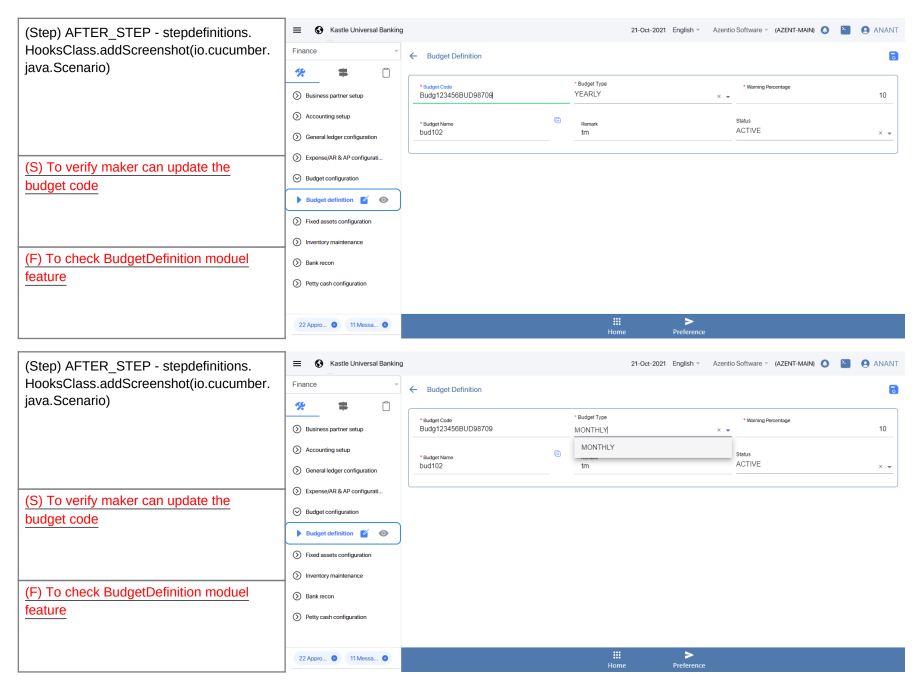
#	Step / Hook Details	Status	Duration
	name: Windows 10', os arch: 'am64', os version: '10.0', java version: '17.0.1' Driver info: org.openga.selenium.chrome.ChromeDriver Command: [95e6cce99dr704ea85a6b5058b8185c, clickElement [id=8b565605-204c-46ab-aa8b-37e90da0e31a]] Capabilities (acceptinsecureCerts: false, browserName: chrome, browserVersion: 96.0.4664.45, chrome: (chromedriverVersion: 96.0.4664.45) (76e4c1bb2ab46, userDataDir: C:UsersiNININDC-14ApDataL), goog:chromeOptions: (debuggerAddress: localhost:59673); javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), secopy. ws://localhost.59673/devtoo, secopy. escopy. secopy. s		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.115 s
	screenshot *** ********************************	-	
	Particular Par		
	© Marryalman Marryalman gr @ © Marryalman project		
	© statement of the stat		

EXPANDED SECTION -- 8 --

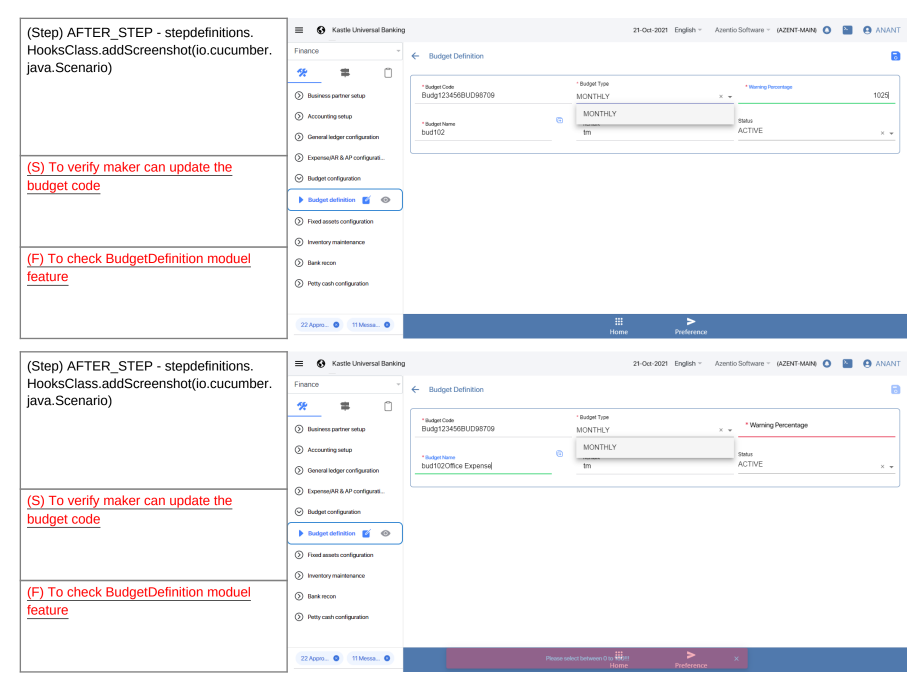




EXPANDED SECTION -- 10 --



EXPANDED SECTION -- 11 --



EXPANDED SECTION -- 12 --

