**Duration: 36.425 s** Start: Mar 28, 10:17:47.173 am End: Mar 28, 10:18:23.598 am Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 2 SKIPPED - 0 SKIPPED - 0 SKIPPED - 11 14 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90 10 14 % 100 100

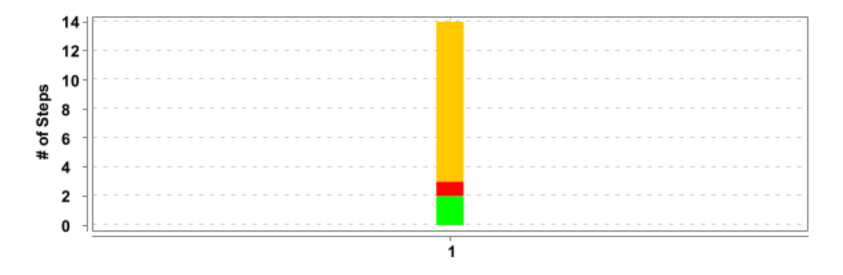
Feature			Scer	nario		Step			
Name	Duration	T	P	F	S	T	P	F	S
Calendar Event Creation with Recurring and Reminder Options	36.425 s	1	0	1	0	14	2	1	11

Tag	Scenario			Feature				
Name	T	P	F	S	Т	P	F	S
@feature	1	0	1	0	1	0	1	0

FEATURES SUMMARY -- 4



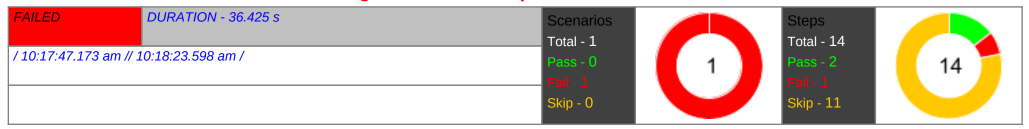
#	Feature Name	T	P	F	S	Duration
1	Calendar Event Creation with Recurring and Reminder Options	1	0	1	0	36.425 s



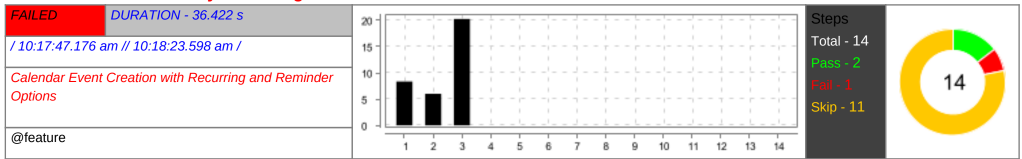
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Calendar Event Creation with Recurring	User Creates Monthly Recurring Calendar Event with	14	2	1	11	36.422 s
	and Reminder Options	Reminder					

DETAILED SECTION -- 6 --

## **Calendar Event Creation with Recurring and Reminder Options**



## **User Creates Monthly Recurring Calendar Event with Reminder**



#	Step / Hook Details	Status	Duration
1	Given User is already logged in to application		8.346 s
	usernamepasswordashokmarch12@yopmail.comPassword@123		
2	When the user is on the Calendar page	PASSED	6.010 s
3	When the user clicks on New Event	FAILED	20.262 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for element to be clickable: By.xpath: //button[normalize-space()='New Event +'] (tried for 20 second(s) with 500 milliseconds interval) Build info: version: '4.16.1', revision: '9b4c83354e' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.7' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 123.0.6312.86, chrome: {chromedriverVersion: 123.0.6312.86 (9b72c47a0536, userDataDir: C:\Users\Ashok\AppData\Loca}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:51538}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:51538/devtoo, se:cdpVersion: 123.0.6312.86, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 1382ebb30bb68929fdb4fd6c077cde21 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:84) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:229) at com.qa.Utils.WebDriverWaits.waitForElementToBeClickable(WebDriverWaits.java:36)		

DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
	at com.Pages.Calendar_NewEvent.clickOnNewEvent(Calendar_NewEvent.java:86) at parallel.Calendar_NewEventSteps.the_user_clicks_on_new_event(Calendar_NewEventSteps.java:23) at ?.the user clicks on New Event(file:///C:/Users/Ashok/eclipse-workspace/FamilyCentral_ProdCucumber/src/test/resources/features/Calendar_NewEvent.feature:12) * Not displayable characters are replaced by '?'.		
4	And User enters "Event001" into EventTitle	SKIPPED	0.000 s
5	And selects the start date on the calendar	SKIPPED	0.001 s
6	And User sets the start time to "01:00"	SKIPPED	0.002 s
7	And User sets the end time to "14:00"	SKIPPED	0.002 s
8	And chooses to set a recurring event	SKIPPED	0.001 s
9	And User sets the recurrence to Monthly	SKIPPED	0.001 s
10	And selects the End date on the calendar	SKIPPED	0.001 s
11	And assigns the event to family member	SKIPPED	0.001 s
12	And enters someText into the description	SKIPPED	0.000 s
13	And clicks on save	SKIPPED	0.001 s
14	Then the user should see the message "Your event has been created"	SKIPPED	0.000 s
	AFTER - AppHooks.ApplicationHooks.tearDown(io.cucumber.java.Scenario)	PASSED	0.222 s
	<u>User Creates Monthly Recurring Calendar Event with Reminder</u>		
	Company to the company of the compa		