Duration : 5.217 s Start: Jan 23, 9:17:01.130 pm End: Jan 23, 9:17:06.347 pm Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 3 3 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 80 20 20 80 80 90 90 100

Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
Menu Management	5.217 s	1	0	1	0	3	0	0	3	

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Menu Management	Add a New Category with Invalid Details

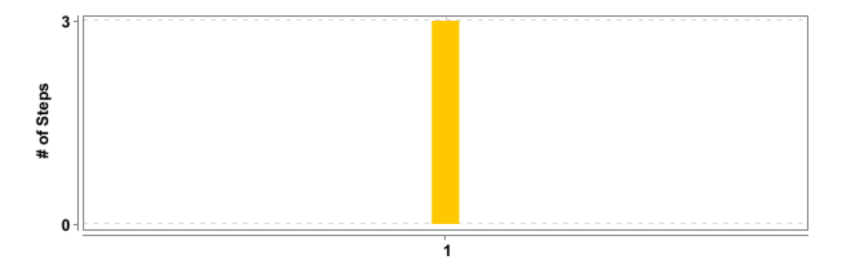
TAG		Scer	nario		Fea T P		ture	
Name	T	P	F	S	T	P	F	S
@menuCategory	1	0	1	0	1	0	1	0

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	Menu Management	1	0	1	0	5.217 s

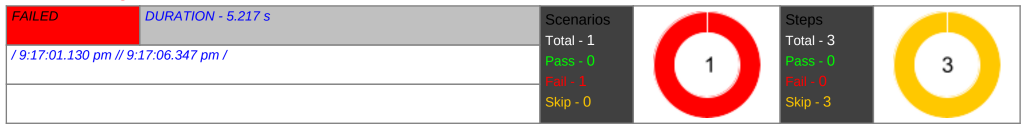
SCENARIOS SUMMARY -- 6 --



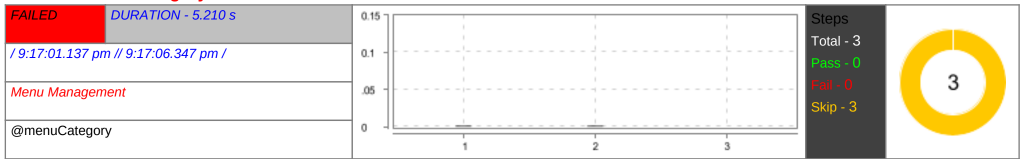
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Menu Management	Add a New Category with Invalid Details	3	0	0	3	5.210 s

DETAILED SECTION -- 7 -

Menu Management



Add a New Category with Invalid Details



#	Step / Hook Details	Status	Duration
	BEFORE - com.qa.stepdef.Hooks.initialize()	FAILED	5.175 s
	org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: The expected screen record file '/sdcard/45453025.mp4' does not exist after 5000ms. Is screenrecord utility available and operational on the device under test? Build info: version: '4.16.1', revision: '9b4c83354e' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java. version: '19' Driver info: io.appium.java_client.android.AndroidDriver Command: [3494b363-4cad-410c-b245-907e1e8d919e, startRecordingScreen {}}] Capabilities {appium:app: C:\Users\PATAN MUNNA\ldeaPr, appium:appActivity: com.poslabs.eatos.MainActivity, appium:appPackage: com.eatos.pos, appium:desired: {app: C:\Users\PATAN MUNNA\ldeaPr, appiam:appActivity: com.poslabs.eatos.MainActivity, appiam:databaseEnabled: false, appium:desired: {app: C:\Users\PATAN MUNNA\ldeaPr, appActivity: com.poslabs.eatos.MainActivity, appPackage: com.eatos.pos, autoGrantPermissions: true, automationName: UiAutomator2, chromeDriverPort: 11000, deviceName: samsung, platformName: ANDROID, systemPort: 10000, udid: emulator-5564}, appium:deviceApiLevel: 28, appium:deviceManufacturer: samsung, appium:deviceModel: SM-S906N, appium:deviceName: emulator-5564, appium:deviceScreenDensity: 280, appium:deviceScreenSize: 1920x1080, appium:deviceUDID: emulator-5564, appium:javascriptEnabled: true, appium:locationContextEnabled: false, appium:networkConnectionEnabled: true, appium:pixelRatio: 1.75, appium:platformVersion: 9, appium:statBarHeight: 42, appium:systemPort: 10000, appium:takesScreenshot: true, appium:pixelRatio: 1.75, appium:platformVersion: 9, appium:statBarHeight: 42, appium:systemPort: 10000, appium:takesScreenshot: true, appium:uemlator-5564, appium:viewportRect: {height: 1038, left: 0, top: 42, width: 1920}, appium:warnings: {}, appium:webStorageEnabled: false, platformName: ANDROID} Session ID: 3494b363-4cad-410c-b245-907e1e8d919e at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.o		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:52) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:191) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:238) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:523) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:596) at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:307) at io.appium.java_client.screenrecording.CanRecordScreen.startRecordingScreen(CanRecordScreen.java:48) at com.qa.utils.VideoManager.startRecording(VideoManager.java:14) at com.qa.stepdef.Hooks.initialize(Hooks.java:20)		
1	Given User is on Menu management Screen	SKIPPED	0.001 s
2	When User adds ValidDetails Category details	SKIPPED	0.001 s
3	Then User gets errorMsg for ValidDetails Category	SKIPPED	0.000 s
	AFTER - com.qa.stepdef.Hooks.quit(io.cucumber.java.Scenario) org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: 'GET /screenshot' cannot be proxied to UiAutomator2 server because the instrumentation process is not running (probably crashed). Check the server log and/or the logcat output for more details Build info: version: '4.16.1', revision: '9b4c83354e' System info: os.name: 'Windows 11', os. arch: 'amd64', os.version: '10.0', java.version: '19' Driver info: io.appium.java_client.android.AndroidDriver Command: [3494b363-4cad-410c-b245-907e1e8d919e, screenshot {}] Capabilities {appium:app: C:\Users\PaTAN MUNNA\ldeaPr, appium:appActivity: com.poslabs.eatos. MainActivity, appium:appPackage: com.eatos.pos, appium:autoGrantPermissions: true, appium:automationName: UiAutomator2, appium:chromeDriverPort: 11000, appium:databaseEnabled: false, appium:desired: {app: C:\Users\PaTAN MUNNA\ldeaPr, appActivity: com.poslabs.eatos.MainActivity, appPackage: com.eatos.pos, autoGrantPermissions: true, automationName: UiAutomator2, chromeDriverPort: 11000, deviceName: samsung, platformName: ANDROID, systemPort: 10000, udid: emulator-5564, appium:deviceApit.evel: 28, appium:deviceAnufacturer: samsung, appium:deviceManufacturer: samsung, appium:deviceManufacturer: samsung, appium:deviceModel: SM-S906N, appium:deviceName: emulator-5564, appium:platformVersion: 9, appium:deviceScreenSize: 1920x1080, appium:deviceUDID: emulator-5564, appium:javascriptEnabled: true, appium:locationContextEnabled: false, appium:networkConnectionEnabled: true, appium:udid: emulator-5564, appium:platformVersion: 9, appium:statBarHeight: 42, appium:systemPort: 10000, appium:mathesScreenshot: true, appium:udid: emulator-5564, appium:platformVersion: 9, appium:statBarHeight: 42, appium:systemPort: 10000, appium:mathesScreenshot: true, appium:udid: emulator-5564, appium:platformVersion: 9, appium:statBarHeight: 42, appium:systemPort: 10000, appium:mathesScreenshot: true, appium:	FAILED	0.017 s

DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
	at io.appium.java_client.AppiumDriver.getScreenshotAs(AppiumDriver.java:316)		
	at com.qa.stepdef.Hooks.quit(Hooks.java:26)		