

Cucumber Report

17 Dec 2024, 6:47:29 pm

Start : Dec 17, 6:45:51.580 pm

End : Dec 17, 6:47:28.706 pm

Duration : 1 m 37.126 s

Features

Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 1
FAILED - 1
SKIPPED - 0

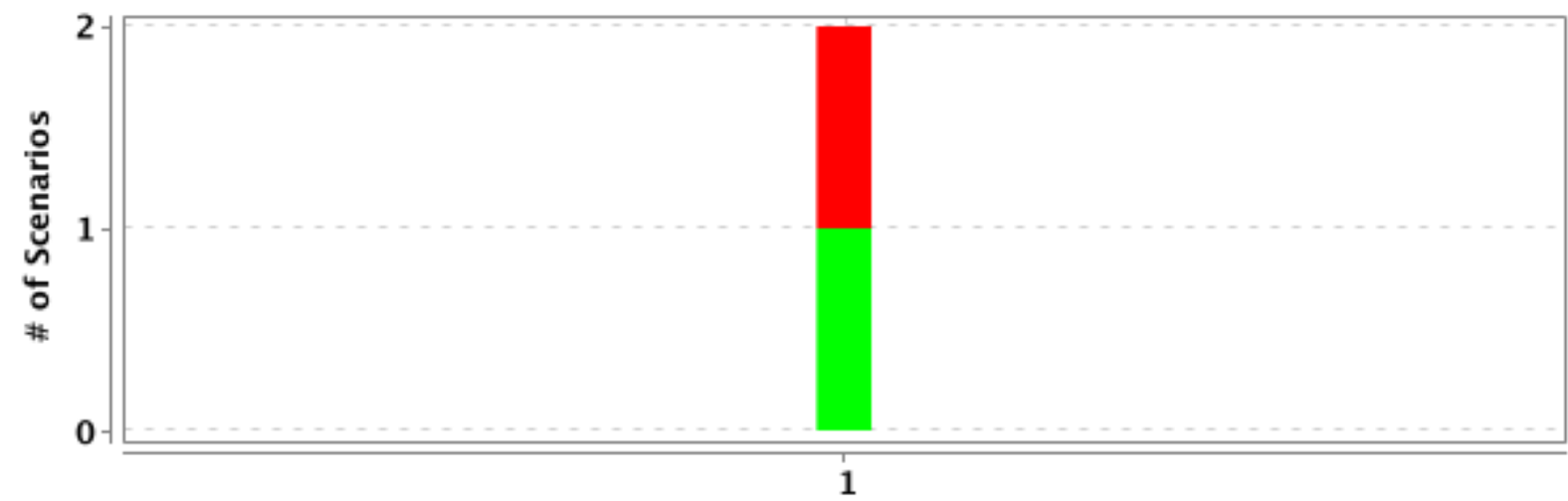
PASSED - 1
FAILED - 1
SKIPPED - 0



Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Demo Feature</u>	1 m 37.126 s	2	1	1	0	2	1	1	0

#	Feature Name	Scenario Name
1	<u>Demo Feature</u>	<u>To Test Android Simulator with Page Factory Approach</u>

TAG	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@Regression	2	1	1	0	1	0	1	0
@Test1	2	1	1	0	1	0	1	0





#	Feature Name	T	P	F	S	Duration
1	<u>Demo Feature</u>	2	1	1	0	1 m 37.126 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Demo Feature</u>	<u>To Test Android Simulator with Page Factory Approach</u>	1	0	1	0	20.503 s
2		<u>To Test Android Simulator with Page Factory Approach</u>	1	1	0	0	1 m 37.123 s

Demo Feature

FAILED	DURATION - 1 m 37.126 s	Scenarios		Steps	
/ 6:45:51.580 pm // 6:47:28.706 pm /		Total - 2		Total - 2	
		Pass - 1		Pass - 1	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

To Test Android Simulator with Page Factory Approach

<div>FAILED</div> <div>DURATION - 20.503 s</div>			<div>Steps</div> <div>Total - 1</div> <div>Pass - 0</div> <div>Fail - 1</div> <div>Skip - 0</div>	
/ 6:45:51.581 pm // 6:46:12.084 pm /				
Demo Feature				
@Regression @Test1				

#	Step / Hook Details	Status	Duration
1	<p>Given launch the Android Simulator "Android Device 1"</p> <p>io.appium.java_client.service.local.AppiumServerHasNotBeenStartedLocallyException: Appium HTTP server is not listening at http://127.0.0.1:4723/ after 20000 ms timeout. Consider increasing the server startup timeout value and check the server log for possible error messages occurrences. Node.js executable path: /opt/homebrew/bin/node Arguments: [/opt/homebrew/lib/node_modules/appium/build/lib/main.js, --port, 4723, --address, 127.0.0.1] Server log: [35m[Appium]?[39m Welcome to Appium v2.6.0 (REV 8c868ba70e526f1f00561470d58fcbaddb1b4e48) [35m[Appium]?[39m Non-default server args: [35m[Appium]?[39m { address: [32m'127.0.0.1'?[39m } [35m[Appium]?[39m The autodetected Appium home path: /Users/00131018amirulhakim/.appium [35m[Appium]?[39m Attempting to load driver uiautomator2... [35m[Appium]?[39m Attempting to load driver xcuitest... [35m[Appium]?[39m Requiring driver at /Users/00131018amirulhakim/.appium/node_modules/appium-uiautomator2-driver/build/index.js [35m[Appium]?[39m Requiring driver at /Users/00131018amirulhakim/.appium/node_modules/appium-xcuitest-driver/build/index.js [Appium] AndroidUiautomator2Driver has been successfully loaded in 0.841s [Appium] XCUIDriver has been successfully loaded in 1.683s [38;5;0m[HTTP]?[0m Could not start REST http interface listener. The requested port may already be in use. Please make sure there is no other instance of this server running already. [Appium] Could not configure Appium server. It's possible that a driver or plugin tried to update the server and failed. Original error: listen EADDRINUSE: address already in use 127.0.0.1:4723 [Appium] Error: listen EADDRINUSE: address already in use 127.0.0.1:4723 [Appium] at Server.setupListenHandle [as _listen2] (node:net:1912:16) [Appium] at listenInCluster (node:net:1969:12) [Appium] at node:net:2178:7 [Appium] at processTicksAndRejections (node:internal/process/task_queues:90:21) at io.appium.java_client.service.local.AppiumDriverLocalService.start(AppiumDriverLocalService.java:192) at builds.utilities.MobileInstance.startAppiumService(MobileInstance.java:82) at builds.utilities.MobileInstance.mobileInit(MobileInstance.java:24)</p>	FAILED	20.488 s

#	Step / Hook Details	Status	Duration
	<p>at builds.actions.MobileActions.mobileSetup(MobileActions.java:30)</p> <p>at workDirectory.pages.notepad.NotePadAppPage.start(NotePadAppPage.java:22)</p> <p>at workDirectory.stepDefinitions.notepad.NotePadStepDefinitions.launchTheAndroidSimulator(NotePadStepDefinitions.java:35)</p> <p>at ?.launch the Android Simulator "Android Device 1"(file:///Users/00131018amirulhakim/git/BDD-Framework/src/test/resources/features/Demo%20Features/Demo.feature:25)</p> <p>Caused by: io.appium.java_client.service.local.AppiumServerAvailabilityChecker\$ConnectionTimeout: ConnectionTimeout</p> <p>at io.appium.java_client.service.local.AppiumServerAvailabilityChecker.waitForAvailable(AppiumServerAvailabilityChecker.java:72)</p> <p>at io.appium.java_client.service.local.AppiumDriverLocalService.ping(AppiumDriverLocalService.java:144)</p> <p>at io.appium.java_client.service.local.AppiumDriverLocalService.start(AppiumDriverLocalService.java:185)</p> <p>at builds.utilities.MobileInstance.startAppiumService(MobileInstance.java:82)</p> <p>at builds.utilities.MobileInstance.mobileInit(MobileInstance.java:24)</p> <p>at builds.actions.MobileActions.mobileSetup(MobileActions.java:30)</p> <p>at workDirectory.pages.notepad.NotePadAppPage.start(NotePadAppPage.java:22)</p> <p>at workDirectory.stepDefinitions.notepad.NotePadStepDefinitions.launchTheAndroidSimulator(NotePadStepDefinitions.java:35)</p> <p>at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)</p> <p>at java.base/java.lang.reflect.Method.invoke(Method.java:580)</p> <p>at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)</p> <p>at io.cucumber.java.Invoker.invoke(Invoker.java:24)</p> <p>at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)</p> <p>at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)</p> <p>at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)</p> <p>at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:62)</p> <p>at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)</p> <p>at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:81)</p> <p>at io.cucumber.core.runner.TestStep.run(TestStep.java:53)</p> <p>at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)</p> <p>at io.cucumber.core.runner.TestCase.run(TestCase.java:84)</p> <p>at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)</p> <p>at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:135)</p> <p>at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:136)</p> <p>at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)</p> <p>at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:136)</p> <p>at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:132)</p> <p>at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35)</p> <p>at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)</p> <p>at java.base/java.lang.reflect.Method.invoke(Method.java:580)</p> <p>at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:141)</p> <p>at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:686)</p> <p>at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:230)</p> <p>at org.testng.internal.invokers.TestMethodWithDataProviderMethodWorker.call(TestMethodWithDataProviderMethodWorker.java:81)</p> <p>at org.testng.internal.thread.Async\$AsyncTask.run(Async.java:34)</p>		

#	Step / Hook Details	Status	Duration
	<pre> at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1144) at java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:642) at java.base/java.lang.Thread.run(Thread.java:1570) Caused by: java.net.ConnectException: Connection refused at java.base/sun.nio.ch.Net.pollConnect(Native Method) at java.base/sun.nio.ch.Net.pollConnectNow(Net.java:682) at java.base/sun.nio.ch.NioSocketImpl.timedFinishConnect(NioSocketImpl.java:542) at java.base/sun.nio.ch.NioSocketImpl.connect(NioSocketImpl.java:592) at java.base/java.net.Socket.connect(Socket.java:752) at java.base/sun.net.NetworkClient.doConnect(NetworkClient.java:178) at java.base/sun.net.www.http.HttpClient.openServer(HttpClient.java:531) at java.base/sun.net.www.http.HttpClient.openServer(HttpClient.java:636) at java.base/sun.net.www.http.HttpClient.<init>(HttpClient.java:280) at java.base/sun.net.www.http.HttpClient.New(HttpClient.java:386) at java.base/sun.net.www.http.HttpClient.New(HttpClient.java:408) at java.base/sun.net.www.protocol.http.HttpURLConnection.getNewHttpClient(HttpURLConnection.java:1310) at java.base/sun.net.www.protocol.http.HttpURLConnection.plainConnect0(HttpURLConnection.java:1243) at java.base/sun.net.www.protocol.http.HttpURLConnection.plainConnect(HttpURLConnection.java:1129) at java.base/sun.net.www.protocol.http.HttpURLConnection.connect(HttpURLConnection.java:1058) at io.appium.java_client.service.local.AppiumServerAvailabilityChecker.connectToUrl(AppiumServerAvailabilityChecker.java:79) at io.appium.java_client.service.local.AppiumServerAvailabilityChecker.waitUntilAvailable(AppiumServerAvailabilityChecker.java:61) * Not displayable characters are replaced by '?'. </pre>		
	AFTER_STEP - workDirectory.stepDefinitions.Hooks.takeScreenshotIfFailed(io.cucumber.java.Scenario) <pre> java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because the return value of "builds.actions.MobileActions.getMobileDriver()" is null at builds.actions.MobileActions.screenshot(MobileActions.java:120) at workDirectory.stepDefinitions.Hooks.takeScreenshotIfFailed(Hooks.java:30) </pre>	FAILED	0.006 s

To Test Android Simulator with Page Factory Approach

<div>PASSED</div>	<div>DURATION - 1 m 37.123 s</div>	<div><div><div></div></div><div>1</div></div>	<div>Steps</div> <div>Total - 1</div> <div>Pass - 1</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div><div></div><div>1</div></div>
<div>/ 6:45:51.583 pm // 6:47:28.706 pm /</div>				
<div>Demo Feature</div>				
<div>@Regression @Test1</div>				

#	Step / Hook Details	Status	Duration
1	Given launch the Android Simulator "iOS Device 1"	PASSED	1 m 37.117 s