

Feature			Scer	nario		Step			
Name	Duration	T	P	F	S	T	P	F	S
End-to-End App Launch and Login Flow Using QR Code	19.464 s	1	0	1	0	10	3	1	6

FAIL & SKIP SCENARIOS -- 3 --

#	F Feature Name	Scenario Name
1	End-to-End App Launch and Login Flow Using QR Code	Successful login using QR code after onboarding flow

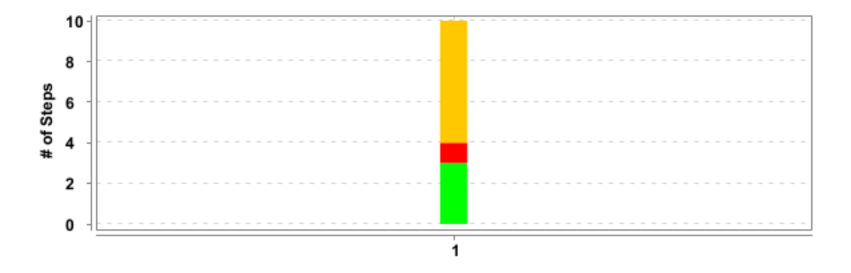
TAG	Scenario			Feature					
Name	T	P	F	S	T	P	F	S	
@Regression	1	0	1	0	1	0	1	0	
@E2E	1	0	1	0	1	0	1	0	

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	End-to-End App Launch and Login Flow Using QR Code	1	0	1	0	19.464 s

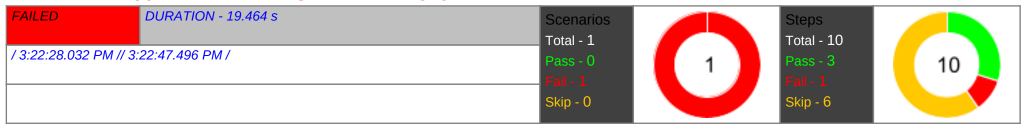
SCENARIOS SUMMARY -- 6 --



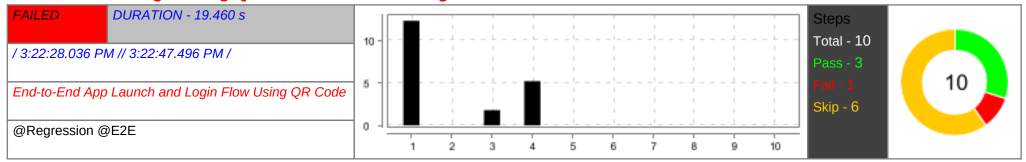
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	End-to-End App Launch and Login Flow Using QR Code	Successful login using QR code after onboarding flow	10	3	1	6	19.460 s

DETAILED SECTION

End-to-End App Launch and Login Flow Using QR Code



Successful login using QR code after onboarding flow



#	Step / Hook Details	Status	Duration
1	Given the mobile app is installed on the device	PASSED	12.322 s
2	When the user launches the app	PASSED	0.000 s
3	When the user completes the onboarding steps	PASSED	1.792 s
4	And the user taps the Upload QR button	FAILED	5.212 s
	org.openqa.selenium.StaleElementReferenceException: The element 'By.xpath: //android.widget.FrameLayout[@resource-id="android:id/content"]/android.widget.FrameLayout/android.view.View/android.view.View/android.widget.ImageView[2]' is not linked to the same object in DOM anymore For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#stale-element-reference-exception Build info: version: '4.32.0', revision: 'd17c8aa950' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.11' Driver info: io.appium.java_client.android.AndroidDriver Command: [7eab3f0e-9129-47dd-98d9-a60d410aaebe, clickElement {id=00000000-000f-0000-0000-000000003}] Capabilities {appium:appActivity: com.app. thecloudcard.MainAc, appium:appActaeckage: com.app.thecloudcard.appium:automationName: UiAutomator2, appium:databaseEnabled: false, appium:desired: {appActivity: com.app.thecloudcard.MainAc, appium:deviceManufacturer: vivo, appium:deviceManufacturer: vivo, appium:deviceModel: I2127, appium:deviceName: 1387243978000B5, appium:deviceScreenDensity: 396, appium:deviceScreenSize: 1080x2408, appium:deviceUDID: 1387243978000B5, appium:javascriptEnabled: true, appium:pixelRatio: 2.475, appium:platformVersion: 14, appium:statBarHeight: 79, appium:takesScreenshot: true, appium:viewportRect: {height: 2329, left: 0, top: 79, width: 1080}, appium:warnings: {}, appium:webStorageEnabled: false, platformName: ANDROID} Element: [[AndroidDriver: on ANDROID (7eab3f0e-9129-47dd-98d9-a60d410aaebe)] -> xpath: //android.widget.FrameLayout[@resource-id="android:id/content"]/android.widget.		

#	Step / Hook Details	Status	Duration
	FrameLayout/android.view.View/android.view.View/android.view.View/android.widget.ImageView[2]] Session ID: 7eab3f0e-9129-47dd-98d9-a60d410aaebe		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstanceO(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCodec.java:167)		
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138)		
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:215)		
	at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:243)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545)		
	at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:223)		
	at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:76)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at io.appium.java_client.pagefactory.ElementInterceptor.getObject(ElementInterceptor.java:42)		
	at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:79)		
	at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78)		
	at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$9Q4SqJu6.click(Unknown Source)		
	at pages.LoginPage.uploadQRBtn(LoginPage.java:55)		
	at stepDefinitions.LoginSteps.the_user_taps_the_upload_qr_button(LoginSteps.java:49)		
	at ?.the user taps the Upload QR button(file:///E:/Ashwini/CloudcardApp/cloudcardApp/src/test/resources/features/QRSignIn.feature:14)		
	* Not displayable characters are replaced by '?'.		
5	Then the user should be prompted to choose an app to select a photo	SKIPPED	0.000 s
6	When the user selects the photo app and chooses the QR code image	SKIPPED	0.001 s
7	Then the user should be navigated to the login page	SKIPPED	0.000 s
8	When the user enters the security PIN	SKIPPED	0.000 s
9	And the user taps the Login button	SKIPPED	0.000 s
10	Then the user should land on the home page of the app	SKIPPED	0.000 s
	AFTER - hooks.Hooks.afterScenario(io.cucumber.java.Scenario)	FAILED	0.002 s
	Scenario Failed: Successful login using QR code after onboarding flow		