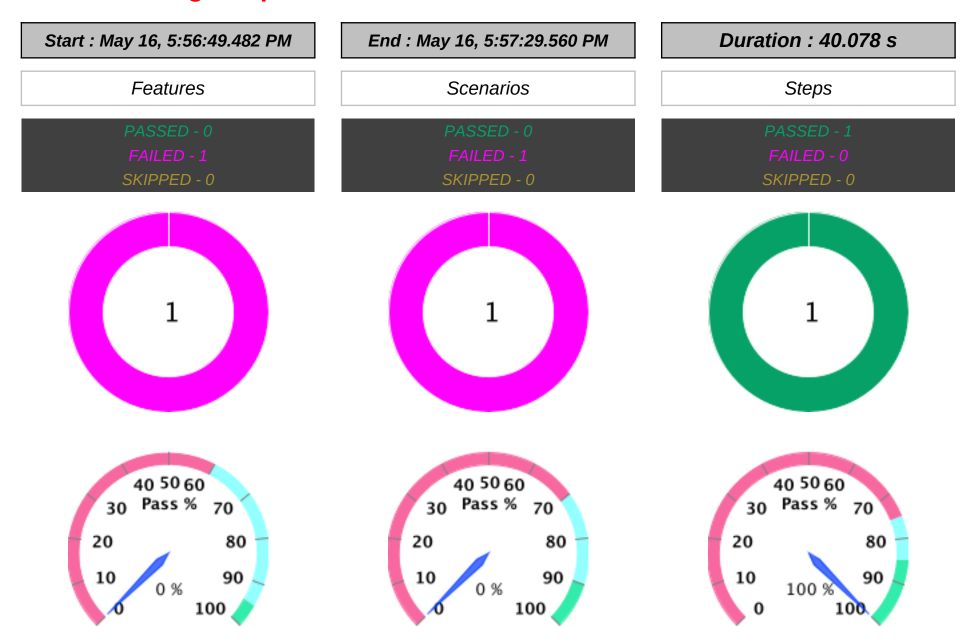
May 16, 2024, 5:57:30 PM



^{*} The report title has been cropped to fit in the available space.

Feature			Scer	nario			St	ер	
Name	Duration	<i>T</i>	P	F	S	<i>T</i>	P	F	S
RC4 Test Scenarios	40.078 s	1	0	1	0	1	1	0	0

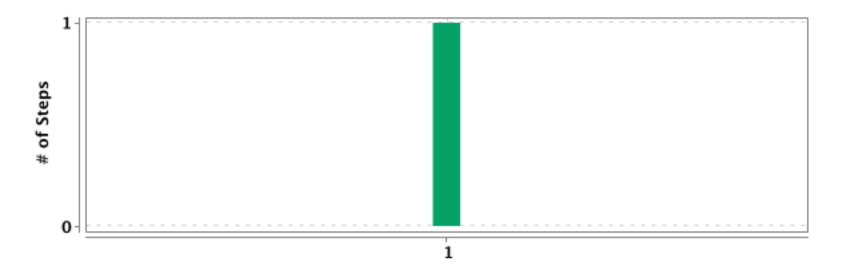
Tag		Scer	nario			Fea	ture	
Name	T	P	F	S	T	P	F	S
@Regresion	1	0	1	0	1	0	1	0

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	RC4 Test Scenarios	1	0	1	0	40.078 s

SCENARIOS SUMMARY -- 5 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	RC4 Test Scenarios	verify the functionality of change language for Hindi from Login page	1	1	0	0	40.075 s

DETAILED SECTION -- 6 --

RC4 Test Scenarios

FAILED	DURATION - 40.078 s	Scenarios		Steps	
		Total - 1		Total - 1	
/ 5:56:49.482 PM // s	5:57:29.560 PM /	Pass - 0	1	Pass - 1	1
		Fail - 1		Fail - 0	
		Skip - 0		Skip - 0	
				'	

verify the functionality of change language for Hindi from Login page



#	<i>‡</i>	Step / Hook Details	Status	Duration
		BEFORE - Apphooks.Applicationhooks.setUp(io.cucumber.java.Scenario)	PASSED	12.815 s
	Ī	Platform name :iOS		
	I	Device name : iPhone		
1	\	When user verifies the allow button	PASSED	27.154 s
	,	AFTER - Apphooks.Applicationhooks.teardown()	FAILED	0.088 s
		org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Error executing adbExec. Original error: 'Command '/Users/asahi-gh22010/Library/Android/sdk/platform-tools/adb -P 5037 -s SWIR8LNVQCBEIFJJ shell am force-stop com.asahi.group.responsibledrinking.drinkDiary' exited with code 1'; Command output: adb: device 'SWIR8LNVQCBEIFJJ' not found Build info: version: '3.141.59', revision: 'e82be7d358', time: '2018-11-14T08:17:03' System info: host: 'ASAHI-GH22010s-MacBook-Air.local', ip: '2400:2410:ae23:600:546a:a1df:ea2d:99e%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '14.4.1', java.version: '17.0.10' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.asahi.android.wearable, appPackage: com. asahi.group.responsible, autoGrantPermissions: true, browserName: , databaseEnabled: false, desired: {appActivity: com.asahi.android.wearable, appPackage: com.asahi.group.responsible, autoGrantPermissions: true, browserName: , platformName: android, udid: SWIR8LNVQCBEIFJJ, deviceApiLevel: 34, deviceManufacturer: OnePlus, deviceModel: CPH2401, deviceName: SWIR8LNVQCBEIFJJ, deviceScreenDensity: 480, deviceScreenSize: 1080x2400, deviceUDID: SWIR8LNVQCBEIFJJ, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, pixelRatio: 3, platform: LINUX, platformName: ANDROID, platformVersion: 14, statBarHeight: 113, takesScreenshot: true, udid: SWIR8LNVQCBEIFJJ, viewportRect: {height: 2048, left: 0, top: 113, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: d1bc3d0b-264b-4b1d-97ca-93ee1629e16e		

#	Step / Hook Details	Status	Duration
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(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.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)		
	at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)		
	at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)		
	at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:250)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:552)		
	at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:45)		
	at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:1)		
	at io.appium.java_client.android.AndroidDriver.execute(AndroidDriver.java:1)		
	at io.appium.java_client.InteractsWithApps.closeApp(InteractsWithApps.java:140)		
	at Apphooks.Applicationhooks.teardown(Applicationhooks.java:44)		