

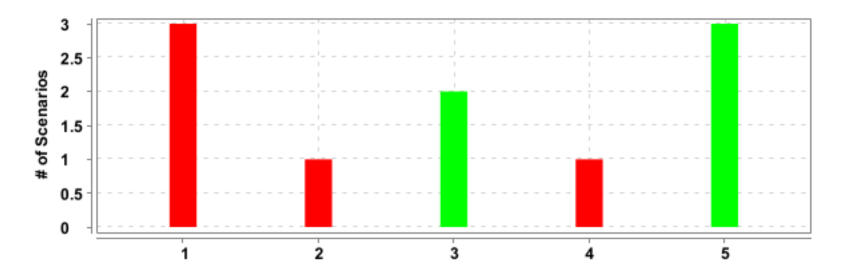
Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
Verify List View	1 m 36.403 s	3	0	3	0	12	9	3	0	
Verify Drag and Drop	24.177 s	1	0	1	0	4	0	1	3	
Verify Homepage	25.617 s	2	2	0	0	4	4	0	0	
Verify List View	23.444 s	1	0	1	0	3	2	1	0	
Verify Pull down to refresh functionality	1 m 6.111 s	3	3	0	0	12	12	0	0	

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Verify List View	Verify that user is able to perform action on all arc menu
2		Verify that user is able to perform action on all arc menu
3		Verify that user is able to perform action on all arc menu
4	Verify Drag and Drop	Verify that user is able to scroll till spefic country
5	Verify List View	Verify that user is able to scroll till spefic country

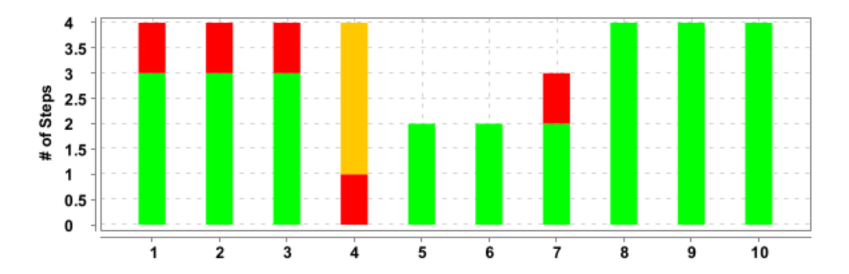
TAG		Scenario				Feature				
Name	Т	P	F	S	T	P	F	S		
@Regression	5	0	5	0	3	0	3	0		
@ArcMenu	3	0	3	0	1	0	1	0		
@DragAndDrop	1	0	1	0	1	0	1	0		
@Smoke	5	5	0	0	2	2	0	0		
@Home	2	2	0	0	1	1	0	0		
@PullToRefresh	3	3	0	0	1	1	0	0		

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	<u>Verify List View</u>	3	0	3	0	1 m 36.403 s
2	Verify Drag and Drop	1	0	1	0	24.177 s
3	<u>Verify Homepage</u>	2	2	0	0	25.617 s
4	<u>Verify List View</u>	1	0	1	0	23.444 s
5	Verify Pull down to refresh functionality	3	3	0	0	1 m 6.111 s

SCENARIOS SUMMARY -- 6 --

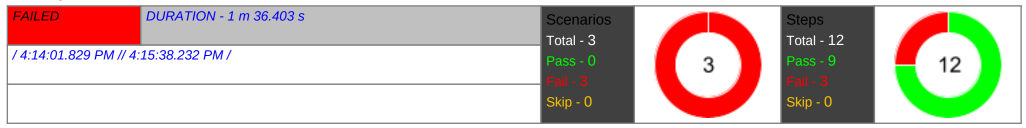


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Verify List View	Verify that user is able to perform action on all arc menu	4	3	1	0	40.431 s
2		Verify that user is able to perform action on all arc menu	4	3	1	0	28.286 s
3		Verify that user is able to perform action on all arc menu	4	3	1	0	27.608 s
4	Verify Drag and Drop	Verify that user is able to scroll till spefic country	4	0	1	3	24.177 s
5	Verify Homepage	Verify that user is able to see Welcome Message on HomePage	2	2	0	0	11.848 s
6		Verify the options present under OPTIONS	2	2	0	0	13.753 s
7	Verify List View	Verify that user is able to scroll till spefic country	3	2	1	0	23.444 s
8	Verify Pull down to refresh functionality	Verify that user is able to refresh and new item added to list if he perform pull down gesture	4	4	0	0	29.448 s
9		Verify that user is able to refresh and new item added to list if he perform pull down gesture	4	4	0	0	18.150 s

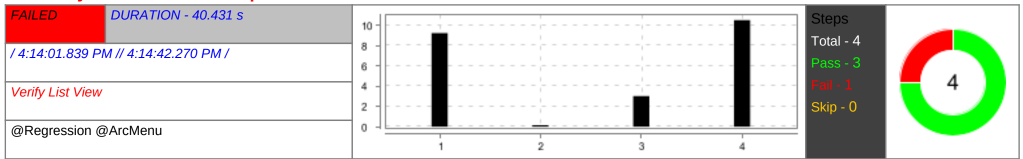
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	0	Verify that user is able to refresh and new item added to list if he perform pull down gesture	4	4	0	0	18.501 s

DETAILED SECTION -- 8 --

Verify List View



Verify that user is able to perform action on all arc menu

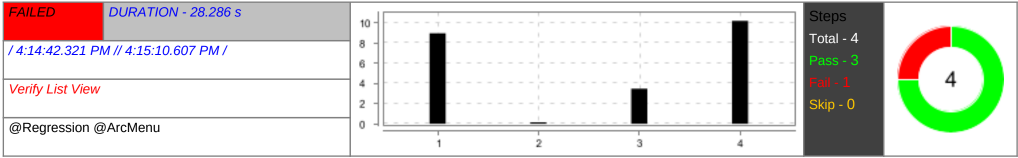


#	Step / Hook Details	Status	Duration
1	Given user is on Arc Menu Screen	PASSED	9.229 s
2	When user click on Arc Menu button	PASSED	0.139 s
3	And user click on Android icon and then click on "Twitter"	PASSED	3.014 s
4	Then user should see text "Twitter"	FAILED	10.493 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //android.widget. Toast[@text='Camera'] (tried for 10 second(s) with 500 milliseconds interval) Build info: version: '4.21.0', revision: '79ed462ef4' 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 Capabilities {appium:app: C:\Users\alokpandey02\eclip, appium:appPackage: com.boopathy.raja.tutorial, appium:appWaitActivity: com. boopathy.raja.tutorial, appium:databaseEnabled: false, appium:desired: {app: C:\Users\alokpandey02\eclip, appWaitActivity: com.boopathy.raja.tutorial, appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0}, appium:deviceApiLevel: 26, appium:deviceManufacturer: Google, appium:deviceModel: Android SDK built for x86, appium:deviceName: emulator-5554, appium:deviceScreenDensity: 440, appium:deviceScreenSize: 1080x2280, appium:deviceUDID: emulator-5554, appium:javascriptEnabled: true, appium:locationContextEnabled: false, appium:networkConnectionEnabled: true, appium:newCommandTimeout: 300, appium:pixelRatio: 2.75, appium:platformVersion: 8.0.0, appium:statBarHeight: 66, appium:takesScreenshot: true, appium:viewportRect: {height: 2214, left: 0, top: 66, width: 1080}, appium:warnings: {}, appium:webStorageEnabled: false, platformName: ANDROID} Session ID: 49da627b-6f2d-46bf-8e91-a6940c384108 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:84)		

DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:228)		
	at nagp.Base.AppiumWaits.waitForVisibilityOfElementLocated(AppiumWaits.java:49)		
	at nagp.Base.AppiumActions.getText(AppiumActions.java:51)		
	at nagp.pages.ArcMenuPage.ToastMessage(ArcMenuPage.java:59)		
	at nagp.stepDefinitions.ArcMenuStepDefinition.user_should_see_text(ArcMenuStepDefinition.java:43)		
	at ?.user should see text "Twitter"(file:///C:/Users/alokpandey02/eclipse-workspace/NAGPAppiumAssignment/src/test/java/nagp/features/		
	ArcMenu.feature:13)		
	* Not displayable characters are replaced by '?'.		
	AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)	PASSED	0.575 s
	image		
	0 9 0 €		

Verify that user is able to perform action on all arc menu

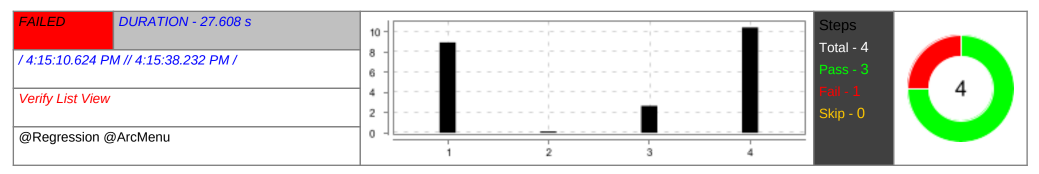


#	Step / Hook Details	Status	Duration
1	Given user is on Arc Menu Screen	PASSED	8.945 s
2	When user click on Arc Menu button	PASSED	0.140 s
3	And user click on Android icon and then click on "Camera"	PASSED	3.475 s
4	Then user should see text "Camera"	FAILED	10.179 s

DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //android.widget. Toast[@text='Camera'] (tried for 10 second(s) with 500 milliseconds interval) Build info: version: '4.21.0', revision: '79ed462ef4' System info: os. name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.11' Driver info: io.appium:apva_client.android.AndroidDriver Capabilities (appium:app: C:\Users\alokpandey02\eclip, appium:appPackage: com.boopathy.raja.tutorial., appium:appWaitActivity: com.boopathy.raja.tutorial, appium:apbWaitPackage: com.boopathy.raja.tutorial, appium:autoAcceptAlerts: true, appium:autoAcceptAlerts: true, appium:automationName: UiAutomator2, appium:deabaseEnabled: false, appium:desired: {app: C:\Users\alokpandey02\eclip, appium:deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0}, appium:deviceApiLevel: 26, appium:deviceManufacturer: Google, appium:deviceModel: Android SDK built for x86, appium:deviceName: emulator-5554, appium:deviceScreenDensity: 440, appium:deviceScreenSize: 1080x2280, appium:deviceUDID: emulator-5554, appium:javascriptEnabled: true, appium:locationContextEnabled: false, appium:networkConnectionEnabled: true, appium:newCommandTimeout: 300, appium:pixelRatio: 2.75, appium:platformVersion: 8.0.0, appium:webStorageEnabled: false, platformName: ANDROID} Session ID: 0b5c23b4-3610-46e1-90b1-284cae78abd7 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:84) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:228) at nagp.Base.AppiumActions.getText(AppiumActions.java:51) at nagp.Base.AppiumActions.getText(AppiumActions.java:51) at nagp.sepages.ArcMenuPage.ToastMessage(ArcMenuPage.java:59) at nagp.sepages.ArcMenuPage.ToastMessage(ArcMenuPage.java:59) at nagp.sepages.ArcMenuPage.ToastMessage(ArcMenuPage.java:59) at nagp.sepages.ArcMenuPage.ToastMessage(ArcMenuPage.java:59) **Not displayable characters are replaced by '?'.**		
	AFTER - nagp.hooks.After(io.cucumber.java.Scenario) image	PASSED	0.439 s

Verify that user is able to perform action on all arc menu



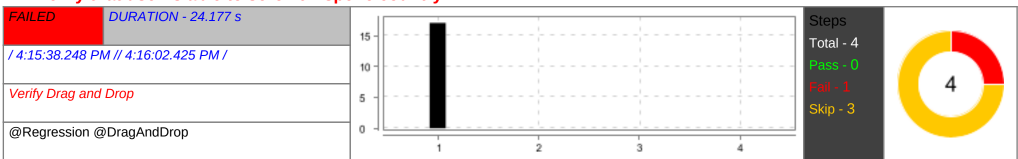
#	Step / Hook Details	Status	Duration
1	Given user is on Arc Menu Screen	PASSED	8.943 s
2	When user click on Arc Menu button	PASSED	0.122 s
3	And user click on Android icon and then click on "Air"	PASSED	2.669 s
4	Then user should see text "Air"	FAILED	10.418 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //android.widget. Toast[@text='Camera'] (tried for 10 second(s) with 500 milliseconds interval) Build info: version: '4.21.0', revision: '79ed462ef4' 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 Capabilities (appium:app: C:\Users\alokpandey02\eclip, appium:appPackage: com.boopathy.raja.tutorial, appium:autoAcceptAlerts: true, appium:automationName: UiAutomator2, appium:databaseEnabled: false, appium:desired: {app: C:\Users\alokpandey02\eclip, appium:automationName: UiAutomator2, appium:databaseEnabled: false, appium:desired: {app: C:\Users\alokpandey02\eclip, appium:deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0}, appium:deviceApiLevel: 26, appium:deviceManufacturer: Google, appium:deviceModel: Android SDK built for x86, appium:deviceName: emulator-5554, appium:deviceScreenDensity: 440, appium:deviceScreenSize: 1080x2280, appium:deviceUDID: emulator-5554, appium:javascriptEnabled: true, appium:locationContextEnabled: false, appium:networkConnectionEnabled: true, appium:newCommandTimeout: 300, appium:pixelRatio: 2.75, appium:platformVersion: 8.0.0, appium:statBarHeight: 66, appium:takesScreenshot: true, appium:viewportRect: (height: 2214, left: 0, top: 66, width: 1080), appium:warnings: {}, appium:webStorageEnabled: false, platformName: ANDROID} Session ID: 2ae1672e-35a8-424b-a3e8-7501aee5e405 at org.openqa.selenium.support.ui.WebDriverWait.imeoutException(WebDriverWait.java:84) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:228) at nagp.Base.AppiumActions.getText(AppiumActions.java:51) at nagp.Base.AppiumActions.getText(AppiumActions.java:51) at nagp.stepDefinitions.ArcMenuStepDefinition.user_should_see_text(ArcMenuStepDefinition.java:43) at ?.user should see text "Air"(file:///C:/Users/alokpandey02/eclipse-worksp		
	AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)	PASSED	0.404 s
	image		

#	Step / Hook Details	Status	Duration

Verify Drag and Drop

Scenarios		Steps	
Total - 1		Total - 4	
Pass - 0	1	Pass - 0	4
Fail - 1		Fail - 1	📜 ' 🥖
Skip - 0		Skip - 3	
	Total - 1 Pass - 0 Fail - 1	Total - 1 Pass - 0 Fail - 1	Total - 1 Pass - 0 Fail - 1 Total - 4 Pass - 0 Fail - 1

Verify that user is able to scroll till spefic country



#	Step / Hook Details	Status	Duration
1	Given user is on drag and drop screen	FAILED	17.050 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for element to be clickable: By.xpath: //android.widget. TextView[@resource-id='com.boopathy.raja.tutorial:id/title' and @text='Drag & Drop'] (tried for 10 second(s) with 500 milliseconds interval) Build info: version: '4.21.0', revision: '79ed462ef4' 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 Capabilities {appium:app: C:\Users\alokpandey02\eclip, appium:appPackage: com.		

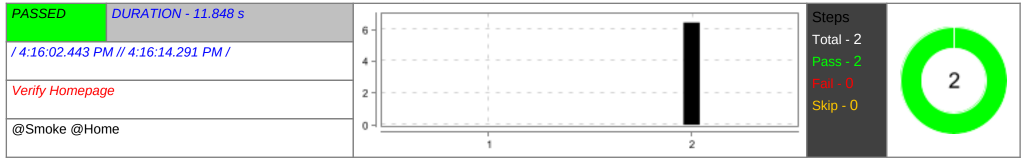
DETAILED SECTION -- 13 --

#	Step / Hook Details	Status	Duration
	boopathy.raja.tutorial, appium:appWaitActivity: com.boopathy.raja.tutorial, appium:appWaitPackage: com.boopathy.raja.tutorial, appium:autoAcceptAlerts: true, appium:automationName: UiAutomator2, appium:databaseEnabled: false, appium:desired: {app: C:\Users\alobacoptAlerts: true, appWaitActivity: com.boopathy.raja.tutorial, appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0}, appium:deviceApiLevel: 26, appium:deviceManufacturer: Google, appium:deviceModel: Android SDK built for x86, appium:deviceName: emulator-5554, appium:deviceScreenDensity: 440, appium:deviceScreenSize: 1080x2280, appium:deviceUDID: emulator-5554, appium:javascriptEnabled: true, appium:locationContextEnabled: false, appium:networkConnectionEnabled: true, appium:newCommandTimeout: 300, appium:pixelRatio: 2.75, appium:platformVersion: 8.0.0, appium:statBarHeight: 66, appium:takesScreenshot: true, appium:viewportRect: {height: 2214, left: 0, top: 66, width: 1080}, appium:warnings: {}, appium:webStorageEnabled: false, platformName: ANDROID} Session ID: e13fbd5f-deb3-4346-b001-a69a68881765 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:84) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:228) at nagp.Base.AppiumWaits.waitForElementToBeClickable(AppiumWaits.java:37) at nagp.Base.AppiumActions.click(AppiumActions.java:31) at nagp.pages.AndroidMenuPage.clickOnDragAndDrop(AndroidMenuPage.java:28) at nagp.stepDefinitions.DragAndDropStepDefinition.user_is_on_drag_and_drop_screen(DragAndDropStepDefinition.java:32) at ?.user is on drag and drop screen(file:///C:/Users/alokpandey02/eclipse-workspace/NAGPAppiumAssignment/src/test/java/nagp/features/DragAndDrop.feature:8) * Not displayable characters are replaced by '?'.		
2	When user click on Sample DragDrop	SKIPPED	0.001 s
3	Then user should able to drag and drop	SKIPPED	0.000 s
4	And user should see drag element as focused after drag and drop	SKIPPED	0.001 s
	AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)	PASSED	0.566 s
	image		

Verify Homepage

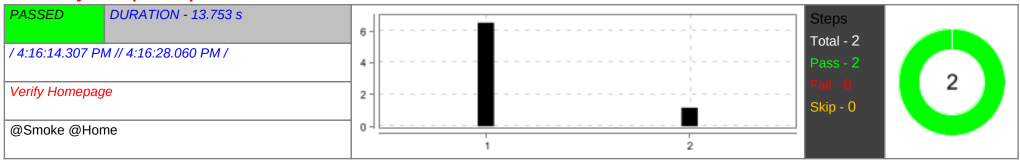
PASSED	DURATION - 25.617 s	Scenarios		Steps	
		Total - 2		Total - 4	
/ 4:16:02.443 PM //	' 4:16:28.060 PM /	Pass - 2	2	Pass - 4	4
		Fail - 0	~ /	Fail - 0	
		Skip - 0		Skip - 0	

Verify that user is able to see Welcome Message on HomePage



#	Step / Hook Details	Status	Duration
1	When application is launched	PASSED	0.000 s
2	Then i should see the welcome message "Welcome!"	PASSED	6.436 s

Verify the options present under OPTIONS

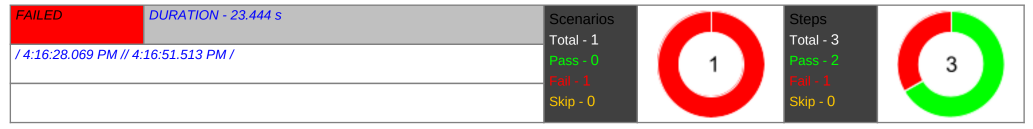


#	Step / Hook Details	Status	Duration	
1	When i click on OPTIONS	PASSED	6.516 s	
2	Then i should see the following options	PASSED	1.174 s	
	SourceCode			

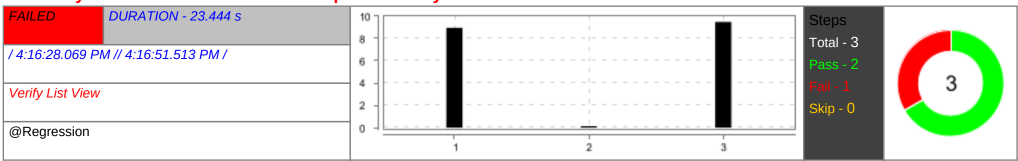
DETAILED SECTION -- 15 --

#	Step / Hook Details	Status	Duration
	Rate App Exit		

Verify List View



Verify that user is able to scroll till spefic country



#	Step / Hook Details	Status	Duration
1	Given user is on List View screen	PASSED	8.942 s
2	When user click on quick scrollbar	PASSED	0.137 s
3	Then user should see his "Zambia" country on scroll	FAILED	9.476 s
	org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '4.21.0', revision: '79ed462ef4' 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: [a8762bd9-d5f1-4ff6-96c5-4304bdbfbd1c, executeScript {script=mobile: scrollGesture, args=[{width=200, top=100, left=100, percent=100.0, height=1000, direction=down}]}] Capabilities {appium:app: C:\Users\alokpandey02\eclip, appium:appPackage: com.boopathy.raja.tutorial, appium:appWaitActivity: com.boopathy.raja.tutorial, appium:appWaitPackage: com.boopathy.raja.tutorial, appium:automationName: UiAutomator2, appium:databaseEnabled: false, appium:desired: {app: C:\Users\alokpandey02\eclip, appWaitActivity: com.boopathy.raja.tutorial, appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0}, appium:deviceApiLevel: 26, appium:deviceManufacturer: Google, appium:deviceModel: Android SDK built for x86, appium:deviceName: emulator-5554, appium:javascriptEnabled:		

DETAILED SECTION -- 16 --

#	Step / Hook Details	Status	Duration
	true, appium:locationContextEnabled: false, appium:networkConnectionEnabled: true, appium:newCommandTimeout: 300, appium:pixelRatio: 2.75, appium:platformVersion: 8.0.0, appium:statBarHeight: 66, appium:takesScreenshot: true, appium:viewportRect: {height: 2214, left: 0, top: 66, width: 1080}, appium:warnings: {}, appium:webStorageEnabled: false, platformName: ANDROID} Session ID: a8762bd9-d5f1-4ff6-96c5-4304bdbbd1c 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.newInstance(WithCaller(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.AppiumCommandExecutor.execute(HttpCommandExecutor.java:190) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:237) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:518) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:518) at nagp.Base.AppiumActions.scrollTillEnd(AppiumActions.java:79) at nagp.pages.ListViewPage.scrollToFindCountry(ListViewPage.java:32) at nagp.pages.ListViewPage.scrollToFindCountry(ListViewPage.java:32) at nagp.sepefinitions.ListViewStepDefinition.user_should_see_his_country_on_scroll(ListViewStepDefinition.java:42) at nagp.features/ListViewStepDefinition.user_should_see_his_country_on_scroll(ListViewStepDefinition.java:42) at nagp.features/ListViewStepDefinition.user_should_see_his_country_on_scroll(ListViewStepDefin		
	* Not displayable characters are replaced by '?'.		
	AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)	FAILED	0.011 s
	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: '4.21.0', revision: '79ed462ef4' 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: [a8762bd9-d5f1-4ff6-96c5-4304bdbfbd1c, screenshot {}] Capabilities {appium:app: C:\Users\alokpandey02\eclip, appium:appPackage: com.boopathy.raja.tutorial, appium:appWaitPackage: com.boopathy.raja.tutorial, appium:autoAcceptAlerts: true, appium:automationName: UiAutomator2, appium:databaseEnabled: false, appium:desired: {app: C:\Users\alokpandey02\eclip, appWaitActivity: com.boopathy.raja.tutorial, appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0}, appium:deviceApiLevel: 26, appium:deviceManufacturer: Google, appium:deviceModel: Android SDK built for x86, appium:deviceName: emulator-5554, appium:deviceScreenDensity: 440, appium:deviceScreenSize: 1080x2280, appium:deviceUDID: emulator-5554, appium:javascriptEnabled: true, appium:locationContextEnabled: false, appium:networkConnectionEnabled: true, appium:pixelRatio: 2.75, appium:platformVersion: 8.0.0, appium:statBarHeight: 66, appium:takesScreenshot: true, appium:pixelRatio: 2.75, appium:platformVersion: 8.0.0, appium:statBarHeight: 66, appium:webStorageEnabled: false, platformName: ANDROID} Session ID: a8762bd9-d5f1-4ff6-96c5-4304bdbfbd1c 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		

#	Step / Hook Details	Status	Duration
	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:190)		
	at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:237)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:518)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:591)		
	at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:307)		
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:321)		
	at io.appium.java_client.AppiumDriver.getScreenshotAs(AppiumDriver.java:316)		
	at nagp.Utils.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16)		
	at nagp.hooks.Hooks.After(Hooks.java:76)		

Verify Pull down to refresh functionality

Scenarios		Steps	
Total - 3		Total - 12	
Pass - 3	3	Pass - 12	12
Fail - 0		Fail - 0	12
Skip - 0		Skip - 0	
	Total - 3 Pass - 3 Fall - 0	Total - 3 Pass - 3 Fail - 0	Total - 3 Pass - 3 Fail - 0 Total - 12 Pass - 12 Fail - 0

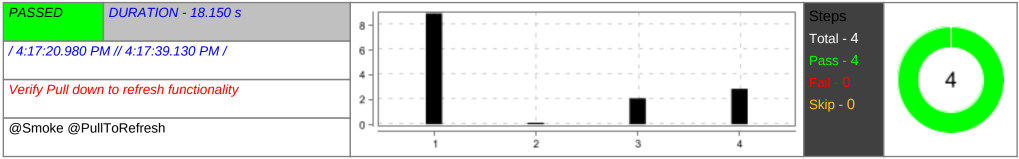
Verify that user is able to refresh and new item added to list if he perform pull down gesture

PASSED	DURATION - 29.448 s	10	7	$\overline{}$	_					-		:	S	Steps			
		8	-			 	 ;		 		 	 	 Т	otal - 4			
/ 4:16:51.526 Pi	M // 4:17:20.974 PM /	6	1	-		 	 		 	i -	 	 +	 Р	ass - 4			
Verify Pull dowr	n to refresh functionality	4	-	-		 	 !		 	-	 	 <u> </u>	 F			4	
		2	1	-		 	 		 		 	 -	 S	skip - 0			
@Smoke @Pul	lToRefresh	0	-1		 -	 	 		 	_	 	 			· `		
					1		2	2		3		4					

#	Step / Hook Details	Status	Duration
1	Given user is on pull to refresh screen	PASSED	9.064 s
2	When user click on Pull to Refresh button	PASSED	0.107 s
3	And user perform swipe down gesture	PASSED	2.178 s

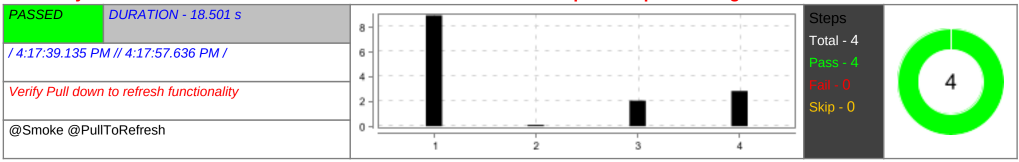
	#	Step / Hook Details	Status	Duration
4	4	Then user should able to see new item with name "NEW ITEM ADDED" in the list	PASSED	2.859 s

Verify that user is able to refresh and new item added to list if he perform pull down gesture



#	Step / Hook Details	Status	Duration
1	Given user is on pull to refresh screen	PASSED	8.937 s
2	When user click on Pull to Refresh button	PASSED	0.119 s
3	And user perform swipe down gesture	PASSED	2.081 s
4	Then user should able to see new item with name "NEW ITEM ADDED" in the list	PASSED	2.846 s

Verify that user is able to refresh and new item added to list if he perform pull down gesture



#	Step / Hook Details	Status	Duration
1	Given user is on pull to refresh screen	PASSED	8.939 s
2	When user click on Pull to Refresh button	PASSED	0.107 s
3	And user perform swipe down gesture	PASSED	2.065 s
4	Then user should able to see new item with name "NEW ITEM ADDED" in the list	PASSED	2.844 s