

WRMA Android Regression-GuestMode

Execution Environment

Host name	*****
Local OS	Mac OS X 64bit
Katalon version	10.1.1.0
Browser	
Device name	Android 13 - Xiaomi 23028RNCAI (Android 13)

Summary

ID	Test Suites/WRMA Android Regression-GuestMode		
Description			
Total	1		
Passed	0	Failed	1
Error	0	Incomplete	0
Skipped	0		
Start	01-04-2025 13:27:11	End	01-04-2025 13:43:39
Elapsed	16m - 28.018s		

#	ID	Description	Status
1	Test Cases/Guest User Mode/C764-C793_GuestUserMode	Verify that the Login Now tile is redirected to the OAM website	FAILED

C764-C793_GuestUserMode

Information

ID	Test Cases/Guest User Mode/C764-C793_GuestUserMode		
Description	Verify that the Login Now tile is redirected to the OAM website		
Tag			
Start	01-04-2025 13:39:35	End	01-04-2025 13:43:39
Elapsed	4m - 4.568s		
Status	FAILED		

Details

#	Description	Elapsed	Status
1	Launch the application Started application: '/Users/gv.vignesh/Downloads/WGR-Android-Automation/App Folder/app-debug.apk'	1m - 12.028s	PASSED
2	delay(10) Delayed 10 second(s)	10.008s	PASSED
3	Verify Home element exists Element 'Object Repository/Repo/android.view.View - Home' is exist	1.869s	PASSED
4	delay(5) Delayed 5 second(s)	5.008s	PASSED
5	Tap on Home Tapped on element 'Object Repository/Repo/android.view.View - Home'	0.834s	PASSED
6	delay(10) Delayed 10 second(s)	10.008s	PASSED
7	Verify Home element exists after tapping Element 'Object Repository/Repo/android.view.View - Home (1)' is exist	0.968s	PASSED

C764-C793_GuestUserMode

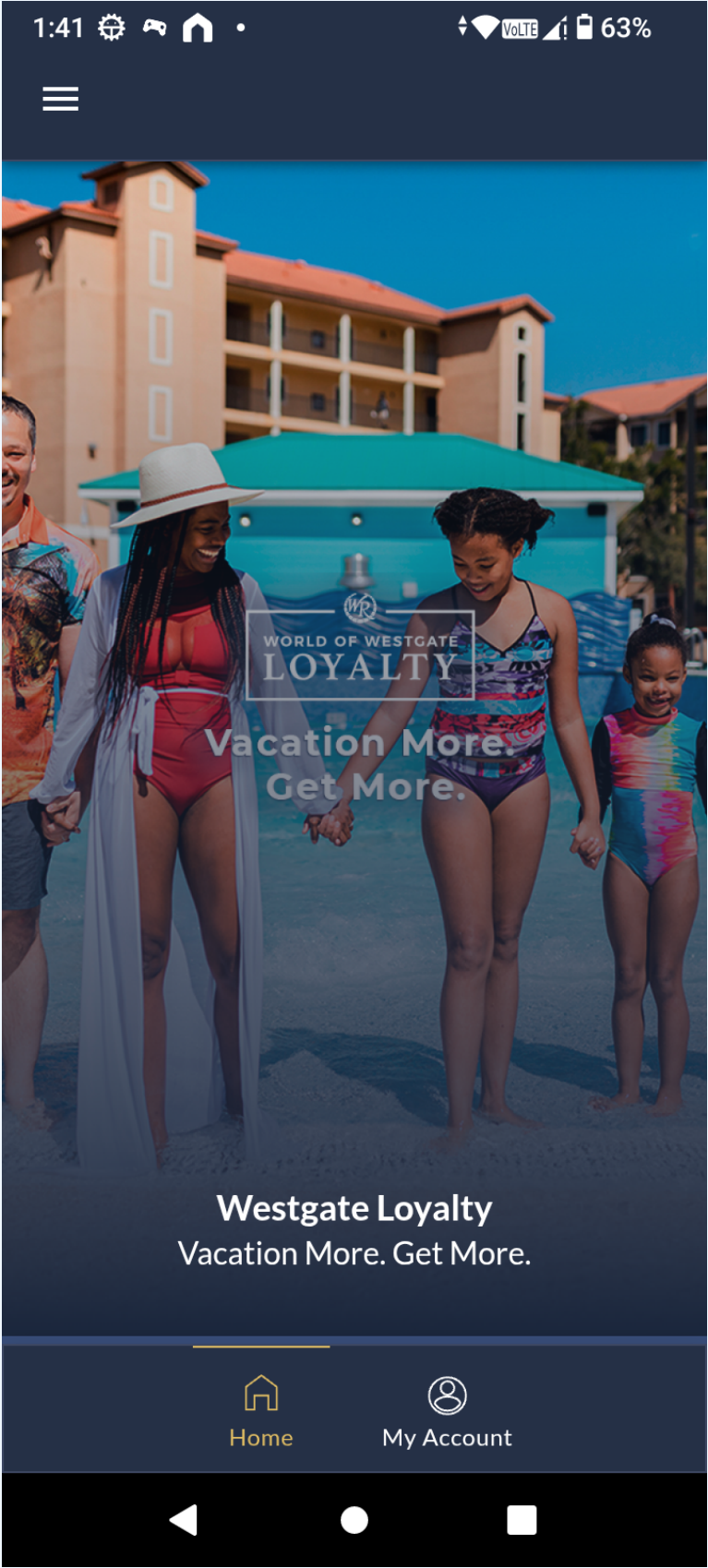
#	Description	Elapsed	Status
8	delay(5) Delayed 5 second(s)	5.008s	PASSED
9	Verify Slide text is present Element 'Object Repository/Repo/android.widget.TextView-Slide' is exist	0.650s	PASSED
10	Perform Swipe action	0.000s	PASSED
11	startY = 2000	0.000s	PASSED
12	endX = 200	0.000s	PASSED
13	endY = 1000	0.000s	PASSED

C764-C793_GuestUserMode

#	Description	Elapsed	Status
14	<p>swipe(startX, startY, endX, endY, CONTINUE_ON_FAILURE)</p> <p>Cannot swipe on device. (Root cause: com.kms.katalon.core.exception. StepFailedException: Cannot swipe on device. at com.kms.katalon.core.mobile.keyword.internal.MobileKeywordMain. stepFailed(MobileKeywordMain.groovy:64) at com.kms.katalon.core.mobile.keyword.internal.MobileKeywordMain. runKeyword(MobileKeywordMain.groovy:34) at com.kms.katalon.core.mobile.keyword.builtin.SwipeKeyword.swipe (SwipeKeyword.groovy:78) at com.kms.katalon.core.mobile.keyword.builtin.SwipeKeyword.execute (SwipeKeyword.groovy:63) at com.kms.katalon.core.keyword.internal.KeywordExecutor. executeKeywordForPlatform(KeywordExecutor.groovy:74) at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords.swipe (MobileBuiltInKeywords.groovy:145) at C764-C793_GuestUserMode.run(C764-C793_GuestUserMode:55) at com.kms.katalon.core.main.ScriptEngine.run(ScriptEngine.java:194) at com.kms.katalon.core.main.ScriptEngine.runScriptAsRawText (ScriptEngine.java:119) at com.kms.katalon.core.main.TestCaseExecutor.runScript (TestCaseExecutor.java:448) at com.kms.katalon.core.main.TestCaseExecutor.doExecute (TestCaseExecutor.java:439) at com.kms.katalon.core.main.TestCaseExecutor.processExecutionPhase (TestCaseExecutor.java:418) at com.kms.katalon.core.main.TestCaseExecutor.accessMainPhase (TestCaseExecutor.java:410) at com.kms.katalon.core.main.TestCaseExecutor.execute (TestCaseExecutor.java:285) at com.kms.katalon.core.main.TestCaseExecutor.execute (TestCaseExecutor.java:369) at com.kms.katalon.core.main.TestCaseExecutor.execute (TestCaseExecutor.java:369) at com.kms.katalon.core.main.TestCaseExecutor.execute (TestCaseExecutor.java:369) at com.kms.katalon.core.common.CommonExecutor. accessTestCaseMainPhase(CommonExecutor.java:71) at com.kms.katalon.core.main.TestSuiteExecutor. accessTestSuiteMainPhase(TestSuiteExecutor.java:160) at com.kms.katalon.core.main.TestSuiteExecutor.execute (TestSuiteExecutor.java:107) at com.kms.katalon.core.main.TestCaseMain.startTestSuite(TestCaseMain. java:180) at TempTestSuite1743494227635.run(TempTestSuite1743494227635. groovy:35) 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) Caused by: org.openqa.selenium.InvalidElementStateException: Unable to perform W3C actions. Check the logcat output for possible error reports and make sure your input actions chain is valid. Build info: version: '4.22.0', revision: 'c5f3146703' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '15.3.2', java. version: '17.0.14' Driver info: io.appium.java_client.android.AndroidDriver Command: [54f869d2-5b08-41b1-9004-e147725fdf92, actions {actions=[org. openqa.selenium.interactions.Sequence@63af52a6]] Capabilities {appium:app: /Users/gv.vignesh/Downloads..., appium:appActivity:</p>	5.843s	FAILED

C764-C793_GuestUserMode

#	Description	Elapsed	Status
	<pre>com.westgate.rewrite2.MainA..., appium:appPackage: com.westgate.rewrite2, appium:autoGrantPermissions: true, appium:automationName: uiautomator2, appium:databaseEnabled: false, appium:desired: {app: /Users/gv. vignesh/Downloads..., autoGrantPermissions: true, automationName: uiautomator2, deviceId: , deviceName: Xiaomi 23028RNCAI (Android 13), fullReset: true, newCommandTimeout: 1800, noReset: false, platformName: ANDROID, platformVersion: 13, systemPort: 64589, udid: adb-SSONG6OZCQQ8R49T- aGsPn3...}, appium:deviceApiLevel: 33, appium:deviceId: , appium: deviceManufacturer: Xiaomi, appium:deviceModel: 23028RNCAI, appium: deviceName: adb-SSONG6OZCQQ8R49T-aGsPn3..., appium:deviceScreenDensity: 320, appium:deviceScreenSize: 720x1600, appium:deviceUDID: adb- SSONG6OZCQQ8R49T-aGsPn3..., appium:fullReset: true, appium:javascriptEnabled: true, appium:locationContextEnabled: false, appium:networkConnectionEnabled: true, appium:newCommandTimeout: 1800, appium:noReset: false, appium: pixelRatio: 2, appium:platformVersion: 13, appium:statBarHeight: 50, appium: systemPort: 64589, appium:takesScreenshot: true, appium:udid: adb- SSONG6OZCQQ8R49T-aGsPn3..., appium:viewportRect: {height: 1550, left: 0, top: 50, width: 720}, appium:warnings: {}, appium:webStorageEnabled: false, platformName: ANDROID} Session ID: 54f869d2-5b08-41b1-9004-e147725fdf92 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 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.perform (RemoteWebDriver.java:604) at com.kms.katalon.core.mobile.helper.MobileCommonHelper.swipe (MobileCommonHelper.java:72) at com.kms.katalon.core.mobile.helper.MobileCommonHelper.swipe (MobileCommonHelper.java:67) at com.kms.katalon.core.mobile.keyword.builtin. SwipeKeyword\$_swipe_closure1.doCall(SwipeKeyword.groovy:73) at com.kms.katalon.core.mobile.keyword.builtin. SwipeKeyword\$_swipe_closure1.call(SwipeKeyword.groovy) at com.kms.katalon.core.mobile.keyword.internal.MobileKeywordMain. runKeyword(MobileKeywordMain.groovy:30) at com.kms.katalon.core.mobile.keyword.builtin.SwipeKeyword.swipe (SwipeKeyword.groovy:78) at com.kms.katalon.core.mobile.keyword.builtin.SwipeKeyword.execute (SwipeKeyword.groovy:63) at com.kms.katalon.core.keyword.internal.KeywordExecutor. executeKeywordForPlatform(KeywordExecutor.groovy:74) at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords.swipe (MobileBuiltInKeywords.groovy:145) at Script1743084032656.run(Script1743084032656.groovy:55) ... 18 more)</pre>		

#	Description	Elapsed	Status
			

C764-C793_GuestUserMode

#	Description	Elapsed	Status
15	delay(5) Delayed 5 second(s)	5.007s	PASSED
16	Get and verify Home text Text of element 'Object Repository/Repo/android.view.View - Home (1)' is: 'Home'	0.769s	PASSED
17	println("Home Text: " + homeText)	0.001s	PASSED
18	verifyEqual(homeText, "Home", STOP_ON_FAILURE) Actual object 'Home' and expected object 'Home' are equal	0.001s	PASSED
19	delay(5) Delayed 5 second(s)	5.006s	PASSED
20	Verify My Account element exists Element 'Object Repository/Repo/android.view.View - My Account (1)' is exist	3.221s	PASSED
21	delay(5) Delayed 5 second(s)	5.007s	PASSED
22	Get and verify My Account text Text of element 'Object Repository/Repo/android.view.View - My Account (1)' is: 'My Account'	1.053s	PASSED
23	println("My Account Text: " + myAccountText)	0.000s	PASSED
24	verifyEqual(myAccountText, "My Account", STOP_ON_FAILURE) Actual object 'My Account' and expected object 'My Account' are equal	0.002s	PASSED

C764-C793_GuestUserMode

#	Description	Elapsed	Status
25	delay(15) Delayed 15 second(s)	15.007s	PASSED
26	Scroll to text: Recommended for you Scrolling to text 'Recommended for you' successfully	1.678s	PASSED
27	delay(5) Delayed 5 second(s)	5.008s	PASSED
28	Verify Recommended for you text is present Element 'Object Repository/Repo/android.widget.TextView - RECOMMENDED FOR YOU' is exist	0.695s	PASSED
29	delay(5) Delayed 5 second(s)	5.008s	PASSED
30	Get and verify Recommended for you text Text of element 'Object Repository/Repo/android.widget.TextView - RECOMMENDED FOR YOU' is: 'RECOMMENDED FOR YOU'	0.837s	PASSED
31	println("Recommended Text: " + recommendedText)	0.000s	PASSED
32	verifyEqual(recommendedText, "RECOMMENDED FOR YOU", STOP_ON_FAILURE) Actual object 'RECOMMENDED FOR YOU' and expected object 'RECOMMENDED FOR YOU' are equal	0.001s	PASSED
33	delay(5) Delayed 5 second(s)	5.009s	PASSED

C764-C793_GuestUserMode

#	Description	Elapsed	Status
34	Verify Things to Do section is present Element 'Object Repository/Repo/android.widget.TextView - THINGS TO DO' is exist	0.883s	PASSED
35	delay(5) Delayed 5 second(s)	5.003s	PASSED
36	Get and verify Things to Do text Text of element 'Object Repository/Repo/android.widget.TextView - THINGS TO DO' is: 'THINGS TO DO'	0.878s	PASSED
37	println("Things to Do Text: " + thingsToDoText)	0.000s	PASSED
38	verifyEqual(thingsToDoText, "THINGS TO DO", STOP_ON_FAILURE) Actual object 'THINGS TO DO' and expected object 'THINGS TO DO' are equal	0.002s	PASSED
39	delay(5) Delayed 5 second(s)	5.007s	PASSED
40	Verify Gain Access section is present Element 'Object Repository/Repo/android.view.View-gain access' is exist	0.836s	PASSED
41	delay(5) Delayed 5 second(s)	5.008s	PASSED
42	Get and verify Gain Access text Text of element 'Object Repository/Repo/android.widget.TextView - Gain access to a' is: 'Gain access to a'	0.793s	PASSED

C764-C793_GuestUserMode

#	Description	Elapsed	Status
43	println("Gain Access Text: " + gainAccessText)	0.000s	PASSED
44	verifyEqual(gainAccessText, "Gain access to a", STOP_ON_FAILURE) Actual object 'Gain access to a' and expected object 'Gain access to a' are equal	0.002s	PASSED
45	delay(5) Delayed 5 second(s)	5.008s	PASSED
46	Get and verify Customized Experience text Text of element 'Object Repository/Repo/android.widget.TextView - customized experience' is: 'customized experience'	1.537s	PASSED
47	println("Customized Experience Text: " + customizedExperienceText)	0.000s	PASSED
48	verifyEqual(customizedExperienceText, "customized experience", STOP_ON_FAILURE) Actual object 'customized experience' and expected object 'customized experience' are equal	0.002s	PASSED
49	delay(5) Delayed 5 second(s)	5.007s	PASSED
50	Verify Login button is present Element 'Object Repository/Repo/android.widget.TextView - Login' is exist	0.934s	PASSED
51	delay(5) Delayed 5 second(s)	5.008s	PASSED

C764-C793_GuestUserMode

#	Description	Elapsed	Status
52	Get and verify Login text Text of element 'Object Repository/Repo/android.widget.TextView - Login' is: 'Login'	0.739s	PASSED
53	println("Login Text: " + loginText)	0.000s	PASSED
54	verifyEqual(loginText, "Login", STOP_ON_FAILURE) Actual object 'Login' and expected object 'Login' are equal	0.002s	PASSED
55	Tap on Login Tapped on element 'Object Repository/Repo/android.widget.TextView - Login'	0.815s	PASSED
56	delay(30) Delayed 30 second(s)	30.007s	PASSED
57	Verify WESTGATE Online Account Management text is present Element 'Object Repository/Repo/android.widget.TextView - WESTGATE Online Account Management' is exist	0.736s	PASSED
58	delay(5) Delayed 5 second(s)	5.004s	PASSED
59	Get and verify WESTGATE Online Account Management text Text of element 'Object Repository/Repo/android.widget.TextView - WESTGATE Online Account Management' is: 'WESTGATE Online Account Management'	0.777s	PASSED
60	println("WESTGATE Text: " + westgateText)	0.001s	PASSED

C764-C793_GuestUserMode

#	Description	Elapsed	Status
61	verifyEqual(westgateText, "WESTGATE Online Account Management", CONTINUE_ON_FAILURE) Actual object 'WESTGATE Online Account Management' and expected object 'WESTGATE Online Account Management' are equal	0.001s	PASSED
62	Close the application Close app successfully	5.023s	PASSED
63	closeBrowser() Browser is closed	0.003s	PASSED