# WRMA Android Regression

#### **Execution Environment**

Host name \*\*\*\*\*\*\*\*

Local OS Mac OS X 64bit

Katalon version 10.1.1.0

Browser

Device name Android 15 - Xiaomi 23076PC4BI (Android 15)

Summary

ID Test Suites/WRMA Android Regression

Description

Total 8

Passed 0 Failed 8 Error 0 Incomplete 0

Skipped 0

Start 02-04-2025 17:25:26 End 02-04-2025 17:25:37

Elapsed 11.245s

#	ID	Description	Status
1	Test Cases/App Installation And Launching/C658-C667-C668_AppInstallationAndLaunching	Verify that the Intro Page opens correctly Verify that the Term and Conditions in Guest Mode is displayed correctly Verify that the Privacy Policy in Guest Mode is displayed correctly	FAILED
2	Test Cases/Guest User Mode/C666-C719-C738_GuestUserMode	C666-Verify that the Settings in Guest Mode is displayed correctly C719-Verify that the app version on the Settings menu in Guest Mode is correct C738-Verify that the bottom navbar is displayed correctly when the user is in Guest state	FAILED
3	Test Cases/Guest User Mode/C764-C793_GuestUserMode	Verify that the Login Now tile is redirected to the OAM website	FAILED
4	Test Cases/Sign Up New UserPage/C660-C681_SignUpNewUserPage	C660-Verify that the correct inline error message appears when incorrect email addresses are entered on the Login or Sign up page C677-Verify that the correct inline error message appears when incorrect email addresses are entered on the New User page C678-Verify that the correct inline error message appears when the email address with the domain "@wgresorts.com" is entered C679-Verify that the correct inline error message appears when the confirmation email address doesn't match the original email address C680-Verify that the system doesn't allow go to the next page users to proceed with existing email addresses in the system C681-Verify that the system doesn't allow copy and paste the initially entered email address	FAILED

# WRMA Android Regression

#	ID	Description	Status
5	Test Cases/Sign Up New UserPage/C682-C688_SignUpNewUserPage	C682-Verify that an correct inline error message appears when numbers are entered in the First Name and Last Name fields C683-Verify that the correct inline error message appears when typing the password less than 8 symbols C684-Verify that the password field doesn't allow typing more than 20 symbols C685-Verify that the correct inline error message appears when the Confirm password doesn't match the original password C686-Verify that the First and Last name fields don't allow typing more than 50 symbols C687-Verify that the Next button is activated only when all fields are filled C688-Verify that the Next button remains inactive If any fields are left blank	FAILED
6	Test Cases/Sign Up New UserPage/C699_SignUpNewUserPage	Verify that the Next button on the 'Not Verified Thank You' page is clickable	FAILED
7	Test Cases/Login Owner OR Renter/C735-C736-C739_LoginOwnerOrRenter	Verify that the bottom navbar is displayed correctly when the user is in a logged-in state Verify that the Term and Conditions in Logged state is displayed correctly Verify that the Privacy Policy in Logged state is displayed correctly	FAILED
8	Test Cases/Login Owner OR Renter/C661-C720-C721_LoginOwnerOrRenter	C661-Verify that the user is able to login successfully C720-Verify that the app version on the Settings in Login Mode is correct C721-Verify that the current account email on the Settings in Login Mode is correct	FAILED

#### Information

ID Test Cases/App Installation And Launching/C658-C667-C668\_AppInstallationAndLaunching

Description Verify that the Intro Page opens correctly

Verify that the Term and Conditions in Guest Mode is displayed correctly

Tag Verify that the Privacy Policy in Guest Mode is displayed correctly

Start

02-04-2025 17:25:26 End 02-04-2025 17:25:28 Elapsed

2.069s Status

FAILED

#### **Details**

# Description Elapsed Status

Elapsed

1.932s

Status

FAILED

#	Description
1	Launch the application on the physical device
	Unable to start application: '/Users/gv.vignesh/Downloads/WGR-Android-
	Automation/App Folder/universal.apk' (Root cause: com.kms.katalon.core.
	exception.StepFailedException: Unable to start application: '/Users/gv.
	vignesh/Downloads/WGR-Android-Automation/App Folder/universal.apk'
	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.StartApplicationKeyword.startApplication(StartApplicationKeyword.groovy:91)
	at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword.
	execute(StartApplicationKeyword.groovy:48)
	at com.kms.katalon.core.keyword.internal.KeywordExecutor.
	executeKeywordForPlatform(KeywordExecutor.groovy:74)
	at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords.
	startApplication(MobileBuiltInKeywords.groovy:49)
	at C658-C667-C668_AppInstallationAndLaunching.run(C658-C667-
	C668_AppInstallationAndLaunching:29)
	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.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 TempTestSuite1743594921110.run(TempTestSuite1743594921110.
	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.SessionNotCreatedException: Could not start a
	new session. Response code 500. Message: An unknown server-side error occurred
	while processing the command. Original error: Error executing adbExec. Original
	error: 'Command '/Users/gv.vignesh/.katalon/tools/android_sdk/platform-
	tools/adb -P 5037 -s a6e538dc5180 shell 'settings delete global
	hidden_api_policy_pre_p_apps;settings delete global hidden_api_policy_p_apps;
	settings delete global hidden_api_policy" exited with code 255'; Command output:
	Exception occurred while executing 'delete':
	java.lang.SecurityException: Permission denial, must have one of: [android.
	permission.WRITE_SECURE_SETTINGS]
	at com.android.providers.settings.SettingsProvider.
	enforceHasAtLeastOnePermission(SettingsProvider.java:2479) at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
	at John.android.providers.settings.SettingsFrovider.mutateGiobalSetting

Elapsed

**Status** 

```
Description
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at\ com. and roid. providers. settings. Settings Service. on Shell Command
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
```

at com.android.providers.settings.SettingsProvider.mutateGlobalSetting

**Status** 

```
Description
                                                                                            Elapsed
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Host info: host: '********, ip: '********
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: [null, newSession {capabilities=[Capabilities {appium:app: /Users/gv.
vignesh/Downloads..., appium:autoGrantPermissions: true, appium:
automationName: uiautomator2, appium:deviceld: , appium:deviceName: Xiaomi
23076PC4BI (Android 15), appium:fullReset: true, appium:newCommandTimeout:
1800, appium:noReset: false, appium:platformName: ANDROID, appium:
platformVersion: 15, appium:systemPort: 50910, appium:udid: a6e538dc5180,
platformName: ANDROID}]}]
Capabilities {appium:app: /Users/gv.vignesh/Downloads..., appium:
autoGrantPermissions: true, appium:automationName: uiautomator2, appium:
deviceId:, appium:deviceName: Xiaomi 23076PC4BI (Android 15), appium:fullReset:
true, appium:newCommandTimeout: 1800, appium:noReset: false, appium:
platformName: ANDROID, appium:platformVersion: 15, appium:systemPort: 50910,
appium:udid: a6e538dc5180, platformName: ANDROID}
          at org.openga.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:114)
          at org.openqa.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:75)
          at org.openqa.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:61)
          at io.appium.java_client.remote.AppiumCommandExecutor.createSession
(AppiumCommandExecutor.java:176)
          at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:237)
          at org.openga.selenium.remote.RemoteWebDriver.execute
(RemoteWebDriver.java:518)
          at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:
270)
          at org.openqa.selenium.remote.RemoteWebDriver.<init>
(RemoteWebDriver.java:161)
          at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:91)
          at io.appium.java_client.android.AndroidDriver.<init>(AndroidDriver.java:
99)
          at com.kms.katalon.core.appium.driver.AppiumDriverManager.
createMobileDriver(AppiumDriverManager.java:574)
```

at com.kms.katalon.core.appium.driver.AppiumDriverManager.

Description Elapsed Status createMobileDriver(AppiumDriverManager.java:551) at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startLocalMobileDriver(MobileDriverFactory.java:597) at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startMobileDriver(MobileDriverFactory.java:510) at com.kms.katalon.core.mobile.keyword.builtin. StartApplicationKeyword\$ startApplication closure1.doCall (StartApplicationKeyword.groovy:89) at com.kms.katalon.core.mobile.keyword.builtin. StartApplicationKeyword\$\_startApplication\_closure1.call(StartApplicationKeyword. groovy) at com.kms.katalon.core.mobile.keyword.internal.MobileKeywordMain. runKeyword(MobileKeywordMain.groovy:30) at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword. startApplication(StartApplicationKeyword.groovy:91) at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword. execute(StartApplicationKeyword.groovy:48)  $at\ com. kms. katalon. core. keyword. in ternal. Keyword Executor.$ 

executeKeywordForPlatform(KeywordExecutor.groovy:74)

startApplication(MobileBuiltInKeywords.groovy:49)

... 15 more

at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords.

at Script1743080432155.run(Script1743080432155.groovy:29)

#### Information

ID Test Cases/Guest User Mode/C666-C719-C738\_GuestUserMode

Description C666-Verify that the Settings in Guest Mode is displayed correctly

C719-Verify that the app version on the Settings menu in Guest Mode is correct

Tag C738-Verify that the bottom navbar is displayed correctly when the user is in Guest state

Start

02-04-2025 17:25:28 End 02-04-2025 17:25:29 Elapsed

1.011s Status

FAILED

#### **Details**

# Description Elapsed Status

Elapsed

0.954s

Status

FAILED

#	Description
1	
ı	Launch the Westgate mobile application
	Unable to start application: '/Users/gv.vignesh/Downloads/WGR-Android-
	Automation/App Folder/universal.apk' (Root cause: com.kms.katalon.core.
	exception.StepFailedException: Unable to start application: '/Users/gv.
	vignesh/Downloads/WGR-Android-Automation/App Folder/universal.apk'
	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.StartApplicationKeyword.
	startApplication(StartApplicationKeyword.groovy:91)
	at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword.
	execute(StartApplicationKeyword.groovy:48)
	at com.kms.katalon.core.keyword.internal.KeywordExecutor.
	executeKeywordForPlatform(KeywordExecutor.groovy:74)
	at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords.
	startApplication(MobileBuiltInKeywords.groovy:49)
	at C666-C719-C738_GuestUserMode.run(C666-C719-C738_GuestUserMode:40)
	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.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 TempTestSuite1743594921110.run(TempTestSuite1743594921110.
	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.SessionNotCreatedException: Could not start a
	new session. Response code 500. Message: An unknown server-side error occurred
	while processing the command. Original error: Error executing adbExec. Original
	error: 'Command '/Users/gv.vignesh/.katalon/tools/android_sdk/platform-
	tools/adb -P 5037 -s a6e538dc5180 shell 'settings delete global
	hidden_api_policy_pre_p_apps;settings delete global hidden_api_policy_p_apps; settings delete global hidden_api_policy" exited with code 255'; Command output:
	Exception occurred while executing 'delete':
	java.lang.SecurityException: Permission denial, must have one of: [android.
	permission.WRITE_SECURE_SETTINGS]
	at com.android.providers.settings.SettingsProvider.
	enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
	at com.android.providers.settings.SettingsProvider.mutateGlobalSetting

Elapsed

**Status** 

```
Description
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at\ com. and roid. providers. settings. Settings Service. on Shell Command
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
```

at com.android.providers.settings.SettingsProvider.mutateGlobalSetting

Elapsed

**Status** 

```
Description
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Host info: host: '********, ip: '********
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: [null, newSession {capabilities=[Capabilities {appium:app: /Users/gv.
vignesh/Downloads..., appium:autoGrantPermissions: true, appium:
automationName: uiautomator2, appium:deviceld: , appium:deviceName: Xiaomi
23076PC4BI (Android 15), appium:fullReset: true, appium:newCommandTimeout:
1800, appium:noReset: false, appium:platformName: ANDROID, appium:
platformVersion: 15, appium:systemPort: 50945, appium:udid: a6e538dc5180,
platformName: ANDROID}]}]
Capabilities {appium:app: /Users/gv.vignesh/Downloads..., appium:
autoGrantPermissions: true, appium:automationName: uiautomator2, appium:
deviceId:, appium:deviceName: Xiaomi 23076PC4BI (Android 15), appium:fullReset:
true, appium:newCommandTimeout: 1800, appium:noReset: false, appium:
platformName: ANDROID, appium:platformVersion: 15, appium:systemPort: 50945,
appium:udid: a6e538dc5180, platformName: ANDROID}
          at org.openga.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:114)
          at org.openga.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:75)
          at org.openqa.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:61)
          at io.appium.java_client.remote.AppiumCommandExecutor.createSession
(AppiumCommandExecutor.java:176)
          at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:237)
          at org.openga.selenium.remote.RemoteWebDriver.execute
(RemoteWebDriver.java:518)
          at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:
270)
          at org.openqa.selenium.remote.RemoteWebDriver.<init>
(RemoteWebDriver.java:161)
          at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:91)
          at io.appium.java_client.android.AndroidDriver.<init>(AndroidDriver.java:
99)
          at com.kms.katalon.core.appium.driver.AppiumDriverManager.
createMobileDriver(AppiumDriverManager.java:574)
```

at com.kms.katalon.core.appium.driver.AppiumDriverManager.

Description Elapsed Status createMobileDriver(AppiumDriverManager.java:551) at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startLocalMobileDriver(MobileDriverFactory.java:597) at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startMobileDriver(MobileDriverFactory.java:510) at com.kms.katalon.core.mobile.keyword.builtin. StartApplicationKeyword\$ startApplication closure1.doCall (StartApplicationKeyword.groovy:89) at com.kms.katalon.core.mobile.keyword.builtin. StartApplicationKeyword\$\_startApplication\_closure1.call(StartApplicationKeyword. groovy)  $at\ com. kms. katalon. core. mobile. keyword. internal. Mobile Keyword Main.$ runKeyword(MobileKeywordMain.groovy:30) at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword. startApplication(StartApplicationKeyword.groovy:91) at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword.

execute(StartApplicationKeyword.groovy:48) at com.kms.katalon.core.keyword.internal.KeywordExecutor.

executeKeywordForPlatform(KeywordExecutor.groovy:74) at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords.

startApplication(MobileBuiltInKeywords.groovy:49)

at Script1743083880832.run(Script1743083880832.groovy:40) ... 15 more

#### 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 02-04-2025 17:25:29 End 02-04-2025 17:25:30

Elapsed 1.452s Status FAILED

#### **Details**

# Description Elapsed Status

Elapsed

1.405s

Status

FAILED

#	Description
1	
1	Launch the application
	Unable to start application: '/Users/gv.vignesh/Downloads/WGR-Android-
	Automation/App Folder/app-debug.apk' (Root cause: com.kms.katalon.core.
	exception.StepFailedException: Unable to start application: '/Users/gv.
	vignesh/Downloads/WGR-Android-Automation/App Folder/app-debug.apk'
	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.StartApplicationKeyword.
	startApplication(StartApplicationKeyword.groovy:91)
	at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword.
	execute(StartApplicationKeyword.groovy:48)
	at com.kms.katalon.core.keyword.internal.KeywordExecutor.
	executeKeywordForPlatform(KeywordExecutor.groovy:74)
	at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords.
	startApplication(MobileBuiltInKeywords.groovy:49)
	at C764-C793_GuestUserMode.run(C764-C793_GuestUserMode:24)
	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.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 TempTestSuite1743594921110.run(TempTestSuite1743594921110.
	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.SessionNotCreatedException: Could not start a
	new session. Response code 500. Message: An unknown server-side error occurred
	while processing the command. Original error: Error executing adbExec. Original
	error: 'Command '/Users/gv.vignesh/.katalon/tools/android_sdk/platform-
	tools/adb -P 5037 -s a6e538dc5180 shell 'settings delete global
	hidden_api_policy_pre_p_apps;settings delete global hidden_api_policy_p_apps;
	settings delete global hidden_api_policy" exited with code 255'; Command output:
	Exception occurred while executing 'delete':
	java.lang.SecurityException: Permission denial, must have one of: [android. permission.WRITE_SECURE_SETTINGS]
	at com.android.providers.settings.SettingsProvider.
	enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
	at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
	(SettingsProvider.java:1555)

Elapsed

**Status** 

```
Description
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.iava:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
```

(SettingsProvider.java:1547)

**Status** 

```
Description
                                                                                             Elapsed
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Host info: host: '********, ip: '********
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: [null, newSession {capabilities=[Capabilities {appium:app: /Users/gv.
vignesh/Downloads..., appium:autoGrantPermissions: true, appium:
automationName: uiautomator2, appium:deviceld: , appium:deviceName: Xiaomi
23076PC4BI (Android 15), appium:fullReset: true, appium:newCommandTimeout:
1800, appium:noReset: false, appium:platformName: ANDROID, appium:
platformVersion: 15, appium:systemPort: 51006, appium:udid: a6e538dc5180,
platformName: ANDROID}]}]
Capabilities {appium:app: /Users/gv.vignesh/Downloads..., appium:
autoGrantPermissions: true, appium:automationName: uiautomator2, appium:
deviceld:, appium:deviceName: Xiaomi 23076PC4BI (Android 15), appium:fullReset:
true, appium:newCommandTimeout: 1800, appium:noReset: false, appium:
platformName: ANDROID, appium:platformVersion: 15, appium:systemPort: 51006,
appium:udid: a6e538dc5180, platformName: ANDROID}
          at org.openga.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:114)
          at org.openga.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:75)
          at org.openqa.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:61)
          at io.appium.java_client.remote.AppiumCommandExecutor.createSession
(AppiumCommandExecutor.java:176)
          at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:237)
          at org.openga.selenium.remote.RemoteWebDriver.execute
(RemoteWebDriver.java:518)
          at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:
270)
          at org.openga.selenium.remote.RemoteWebDriver.<init>
(RemoteWebDriver.java:161)
          at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:91)
          at io.appium.java_client.android.AndroidDriver.<init>(AndroidDriver.java:
99)
          at com.kms.katalon.core.appium.driver.AppiumDriverManager.
createMobileDriver(AppiumDriverManager.java:574)
          at\ com. kms. katalon. core. appium. driver. Appium Driver Manager.
```

createMobileDriver(AppiumDriverManager.java:551)

Description Elapsed Status at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startLocalMobileDriver(MobileDriverFactory.java:597) at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startMobileDriver(MobileDriverFactory.java:510) at com.kms.katalon.core.mobile.keyword.builtin. StartApplicationKeyword\$\_startApplication\_closure1.doCall (StartApplicationKeyword.groovy:89) at com.kms.katalon.core.mobile.keyword.builtin. StartApplicationKeyword\$\_startApplication\_closure1.call(StartApplicationKeyword. groovy) at com.kms.katalon.core.mobile.keyword.internal.MobileKeywordMain. runKeyword(MobileKeywordMain.groovy:30) at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword. startApplication(StartApplicationKeyword.groovy:91)

at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword.execute(StartApplicationKeyword.groovy:48)
at com.kms.katalon.core.keyword.internal.KeywordExecutor.
executeKeywordForPlatform(KeywordExecutor.groovy:74)
at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords.

startApplication(MobileBuiltInKeywords.groovy:49) at Script1743084032656.run(Script1743084032656.groovy:24)

... 15 more

#### Information

ID Test Cases/Sign Up New UserPage/C660-C681\_SignUpNewUserPage

Description C660-Verify that the correct inline error message appears when incorrect email addresses are entered on the

Login or Sign up page

Tag C677-Verify that the correct inline error message appears when incorrect email addresses are entered on the

New User page

C678-Verify that the correct inline error message appears when the email address with the domain

"@wgresorts.com" is entered

Start C679-Verify that the correct inline error message appears when the confirmation email address doesn't match

the original email address
Elapsed C680-Verify that the system

C680-Verify that the system doesn't allow go to the next page users to proceed with existing email addresses in

Status the system

C681-Verify that the system doesn't allow copy and paste the initially entered email address

02-04-2025 17:25:30

End

02-04-2025 17:25:31

1.192s

**FAILED** 

#### **Details**

#	Description	Elapsed	Status
1	emailValidationTests = new EmailValidationTests()	0.003s	PASSED
2	emailValidationTests.runAllTests()	0.000s	PASSED
3	setup()	0.001s	PASSED

#	Description	Elapsed	Status
4	startApplication(appUrl, true)	1.092s	FAILED
	Unable to start application: '/Users/gv.vignesh/Downloads/WGR-Android-		
	Automation/App Folder/universal.apk' (Root cause: com.kms.katalon.core.		
	exception.StepFailedException: Unable to start application: '/Users/gv.		
	vignesh/Downloads/WGR-Android-Automation/App Folder/universal.apk'		
	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.StartApplicationKeyword.		
	startApplication(StartApplicationKeyword.groovy:91)		
	at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword.		
	execute(StartApplicationKeyword.groovy:48) at com.kms.katalon.core.keyword.internal.KeywordExecutor.		
	executeKeywordForPlatform(KeywordExecutor.groovy:74)		
	at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords.		
	startApplication(MobileBuiltInKeywords.groovy:49)		
	at EmailValidationTests.setup(Script1743084213202.groovy:21)		
	at EmailValidationTests.runAllTests(Script1743084213202.groovy:238)		
	at C660-C681_SignUpNewUserPage.run(C660-C681_SignUpNewUserPage:		
	254) 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.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 TempTestSuite1743594921110.run(TempTestSuite1743594921110.		
	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.SessionNotCreatedException: Could not start a		
	new session. Response code 500. Message: An unknown server-side error occurred		
	while processing the command. Original error: Error executing adbExec. Original		
	error: 'Command '/Users/gv.vignesh/.katalon/tools/android_sdk/platform-		
	tools/adb -P 5037 -s a6e538dc5180 shell 'settings delete global		
	hidden_api_policy_pre_p_apps;settings delete global hidden_api_policy_p_apps; settings delete global hidden_api_policy" exited with code 255'; Command output:		
	Exception occurred while executing 'delete':		
	java.lang.SecurityException: Permission denial, must have one of: [android.		
	permission.WRITE_SECURE_SETTINGS]		
	at com.android.providers.settings.SettingsProvider.		

Elapsed

**Status** 

```
Description
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
         at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
         at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
         at android.os.Binder.onTransact(Binder.java:1050)
         at android.os.Binder.execTransactInternal(Binder.java:1512)
         at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
         at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
         at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
         at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
         at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
         at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
         at android.os.ShellCommand.exec(ShellCommand.java:38)
         at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
         at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
         at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
```

Elapsed

**Status** 

```
Description
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
         at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
         at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
         at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
         at android.os.ShellCommand.exec(ShellCommand.java:38)
         at\ com. and roid. providers. settings. Settings Service. on Shell Command
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
         at android.os.Binder.onTransact(Binder.java:1050)
         at android.os.Binder.execTransactInternal(Binder.java:1512)
         at android.os.Binder.execTransact(Binder.java:1451)
Host info: host: '********, ip: '********
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: [null, newSession {capabilities=[Capabilities {appium:app: /Users/gv.
vignesh/Downloads..., appium:autoGrantPermissions: true, appium:
automationName: uiautomator2, appium:deviceld:, appium:deviceName: Xiaomi
23076PC4BI (Android 15), appium:fullReset: true, appium:newCommandTimeout:
1800, appium:noReset: false, appium:platformName: ANDROID, appium:
platformVersion: 15, appium:systemPort: 51083, appium:udid: a6e538dc5180,
platformName: ANDROID}]}]
Capabilities {appium:app: /Users/gv.vignesh/Downloads..., appium:
autoGrantPermissions: true, appium:automationName: uiautomator2, appium:
deviceId:, appium:deviceName: Xiaomi 23076PC4BI (Android 15), appium:fullReset:
true, appium:newCommandTimeout: 1800, appium:noReset: false, appium:
platformName: ANDROID, appium:platformVersion: 15, appium:systemPort: 51083,
appium:udid: a6e538dc5180, platformName: ANDROID}
          at org.openqa.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:114)
         at org.openqa.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:75)
         at org.openqa.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:61)
         at\ io. appium. java\_client. remote. Appium Command Executor. create Session
(AppiumCommandExecutor.java:176)
          at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:237)
          at org.openqa.selenium.remote.RemoteWebDriver.execute
(RemoteWebDriver.java:518)
         at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:
270)
          at org.openqa.selenium.remote.RemoteWebDriver.<init>
(RemoteWebDriver.java:161)
         at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:91)
          at io.appium.java_client.android.AndroidDriver.<init>(AndroidDriver.java:
99)
          at com.kms.katalon.core.appium.driver.AppiumDriverManager.
```

Description Elapsed **Status** createMobileDriver(AppiumDriverManager.java:574) at com.kms.katalon.core.appium.driver.AppiumDriverManager. createMobileDriver(AppiumDriverManager.java:551) at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startLocalMobileDriver(MobileDriverFactory.java:597) at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startMobileDriver(MobileDriverFactory.java:510) at com.kms.katalon.core.mobile.keyword.builtin. StartApplicationKeyword\$\_startApplication\_closure1.doCall (StartApplicationKeyword.groovy:89) at com.kms.katalon.core.mobile.keyword.builtin.  $Start Application Keyword \$\_start Application\_closure 1. call (Start Application Keyword.$ groovy)  $at\ com. kms. katalon. core. mobile. keyword. internal. Mobile Keyword Main.$ runKeyword(MobileKeywordMain.groovy:30) at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword. startApplication(StartApplicationKeyword.groovy:91) at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword. execute(StartApplicationKeyword.groovy:48)  $at\ com. kms. katalon. core. keyword. internal. Keyword Executor.\\ execute Keyword For Platform (Keyword Executor. groovy: 74)$ at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords. startApplication(MobileBuiltInKeywords.groovy:49) at EmailValidationTests.setup(Script1743084213202.groovy:21) at EmailValidationTests.runAllTests(Script1743084213202.groovy:238) at Script1743084213202.run(Script1743084213202.groovy:254) ... 15 more

#### Information

ID Test Cases/Sign Up New UserPage/C682-C688\_SignUpNewUserPage

Description C682-Verify that an correct inline error message appears when numbers are entered in the First Name and Last

Name fields

Tag C683-Verify that the correct inline error message appears when typing the password less than 8 symbols

C684-Verify that the password field doesn't allow typing more than 20 symbols

C685-Verify that the correct inline error message appears when the Confirm password doesn't match the original

password

Start C686-Verify that the First and Last name fields don't allow typing more than 50 symbols

Elapsed C687-Verify that the Next button is activated only when all fields are filled C688-Verify that the Next button remains inactive If any fields are left blank

Status

02-04-2025 17:25:31 End 02-04-2025 17:25:33

1.381s

**FAILED** 

#### **Details**

# Description	Elapsed	Status
---------------	---------	--------

Elapsed

1.343s

Status

FAILED

#	Description
1	Start the application using the specified APK file
	Unable to start application: '/Users/gv.vignesh/Downloads/WGR-Android-
	Automation/App Folder/universal.apk' (Root cause: com.kms.katalon.core.
	exception.StepFailedException: Unable to start application: '/Users/gv.
	vignesh/Downloads/WGR-Android-Automation/App Folder/universal.apk'
	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.StartApplicationKeyword.
	startApplication(StartApplicationKeyword.groovy:91)
	at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword.
	execute(StartApplicationKeyword.groovy:48)
	at com.kms.katalon.core.keyword.internal.KeywordExecutor.
	executeKeywordForPlatform(KeywordExecutor.groovy:74)
	at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords.
	startApplication(MobileBuiltInKeywords.groovy:49)
	at C682-C688_SignUpNewUserPage.run(C682-C688_SignUpNewUserPage: 39)
	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.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 TempTestSuite1743594921110.run(TempTestSuite1743594921110.
	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.SessionNotCreatedException: Could not start a
	new session. Response code 500. Message: An unknown server-side error occurred
	while processing the command. Original error: Error executing adbExec. Original
	error: 'Command '/Users/gv.vignesh/.katalon/tools/android_sdk/platform-
	tools/adb -P 5037 -s a6e538dc5180 shell 'settings delete global
	hidden_api_policy_pre_p_apps;settings delete global hidden_api_policy_p_apps;
	settings delete global hidden_api_policy" exited with code 255'; Command output:
	Exception occurred while executing 'delete':
	java.lang.SecurityException: Permission denial, must have one of: [android. permission.WRITE_SECURE_SETTINGS]
	at com.android.providers.settings.SettingsProvider.
	enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
	at com.android.providers.settings.SettingsProvider.mutateGlobalSetting

Elapsed

**Status** 

```
Description
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at\ com. and roid. providers. settings. Settings Service. on Shell Command
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
```

Elapsed

**Status** 

```
Description
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Host info: host: '********', ip: '********
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: [null, newSession {capabilities=[Capabilities {appium:app: /Users/gv.
vignesh/Downloads..., appium:autoGrantPermissions: true, appium:
automationName: uiautomator2, appium:deviceld: , appium:deviceName: Xiaomi
23076PC4BI (Android 15), appium:fullReset: true, appium:newCommandTimeout:
1800, appium:noReset: false, appium:platformName: ANDROID, appium:
platformVersion: 15, appium:systemPort: 51118, appium:udid: a6e538dc5180,
platformName: ANDROID}]}]
Capabilities {appium:app: /Users/gv.vignesh/Downloads..., appium:
autoGrantPermissions: true, appium:automationName: uiautomator2, appium:
deviceId:, appium:deviceName: Xiaomi 23076PC4BI (Android 15), appium:fullReset:
true, appium:newCommandTimeout: 1800, appium:noReset: false, appium:
platformName: ANDROID, appium:platformVersion: 15, appium:systemPort: 51118,
appium:udid: a6e538dc5180, platformName: ANDROID}
          at org.openga.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:114)
          at org.openga.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:75)
          at org.openqa.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:61)
          at io.appium.java_client.remote.AppiumCommandExecutor.createSession
(AppiumCommandExecutor.java:176)
          at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:237)
          at org.openqa.selenium.remote.RemoteWebDriver.execute
(RemoteWebDriver.java:518)
          at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:
270)
          at org.openga.selenium.remote.RemoteWebDriver.<init>
(RemoteWebDriver.java:161)
          at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:91)
          at io.appium.java_client.android.AndroidDriver.<init>(AndroidDriver.java:
99)
          at com.kms.katalon.core.appium.driver.AppiumDriverManager.
createMobileDriver(AppiumDriverManager.java:574)
```

at com.kms.katalon.core.appium.driver.AppiumDriverManager.

**Status** 

Description Elapsed createMobileDriver(AppiumDriverManager.java:551) at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startLocalMobileDriver(MobileDriverFactory.java:597) at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startMobileDriver(MobileDriverFactory.java:510) at com.kms.katalon.core.mobile.keyword.builtin. StartApplicationKeyword\$ startApplication\_closure1.doCall (StartApplicationKeyword.groovy:89) at com.kms.katalon.core.mobile.keyword.builtin. StartApplicationKeyword\$\_startApplication\_closure1.call(StartApplicationKeyword. groovy)  $at\ com. kms. katalon. core. mobile. keyword. internal. Mobile Keyword Main.$ runKeyword(MobileKeywordMain.groovy:30) at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword. startApplication(StartApplicationKeyword.groovy:91) at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword.

execute(StartApplicationKeyword.groovy:48) at com.kms.katalon.core.keyword.internal.KeywordExecutor.

executeKeywordForPlatform(KeywordExecutor.groovy:74)

 $at\ com. kms. katalon. core. mobile. keyword. Mobile Built In Keywords.$ 

startApplication(MobileBuiltInKeywords.groovy:49)

at Script1743403401247.run(Script1743403401247.groovy:39)

... 15 more

#### Information

ID Test Cases/Sign Up New UserPage/C699\_SignUpNewUserPage

Description Verify that the Next button on the 'Not Verified Thank You' page is clickable

Tag

Start 02-04-2025 17:25:33 End 02-04-2025 17:25:34

Elapsed 1.391s Status FAILED

#### Details

#	Description	Elapsed	Status
1	Retrieve test data from the "C699" data file	0.128s	PASSED
2	Extract email, first name, last name, password, and confirm password from the test data file	0.006s	PASSED
3	firstName = testData.getValue("firstname", 1)	0.001s	PASSED
4	lastName = testData.getValue("lastname", 1)	0.000s	PASSED
5	password = testData.getValue("password", 1)	0.001s	PASSED
6	confirmPassword = testData.getValue("confirm password", 1)	0.000s	PASSED

Status FAILED

#	Description	Elapsed
7	Launch the mobile application with reset enabled (clears previous session data)	1.231s
	Unable to start application, // learn/ry vignesh/Dawaleada/MCR Andraid	
	Unable to start application: '/Users/gv.vignesh/Downloads/WGR-Android- Automation/App Folder/universal.apk' (Root cause: com.kms.katalon.core.	
	exception.StepFailedException: Unable to start application: '/Users/gv.	
	vignesh/Downloads/WGR-Android-Automation/App Folder/universal.apk'	
	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.StartApplicationKeyword.	
	startApplication(StartApplicationKeyword.groovy:91)	
	at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword.	
	execute(StartApplicationKeyword.groovy:48)	
	at com.kms.katalon.core.keyword.internal.KeywordExecutor.	
	executeKeywordForPlatform(KeywordExecutor.groovy:74)	
	at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords.	
	startApplication(MobileBuiltInKeywords.groovy:49)	
	at C699_SignUpNewUserPage.run(C699_SignUpNewUserPage:40)	
	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.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 TempTestSuite1743594921110.run(TempTestSuite1743594921110.	
	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.SessionNotCreatedException: Could not start a	
	new session. Response code 500. Message: An unknown server-side error occurred	
	while processing the command. Original error: Error executing adbExec. Original	
	error: 'Command '/Users/gv.vignesh/.katalon/tools/android_sdk/platform-	
	tools/adb -P 5037 -s a6e538dc5180 shell 'settings delete global	
	hidden_api_policy_pre_p_apps;settings delete global hidden_api_policy_p_apps;	
	settings delete global hidden_api_policy" exited with code 255'; Command output:	
	Exception occurred while executing 'delete':	
	java.lang.SecurityException: Permission denial, must have one of: [android.	
	permission.WRITE_SECURE_SETTINGS]	
	at com.android.providers.settings.SettingsProvider.	
	enforceHasAtLeastOnePermission(SettingsProvider.java:2479)	
	at com.android.providers.settings.SettingsProvider.mutateGlobalSetting	
	(Seminasernymetrava: 1555)	

(SettingsProvider.java:1555)

Elapsed

**Status** 

```
Description
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.iava:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
```

(SettingsProvider.java:1547)

**Status** 

```
Description
                                                                                            Elapsed
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Host info: host: '********, ip: '********
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: [null, newSession {capabilities=[Capabilities {appium:app: /Users/gv.
vignesh/Downloads..., appium:autoGrantPermissions: true, appium:
automationName: uiautomator2, appium:deviceld: , appium:deviceName: Xiaomi
23076PC4BI (Android 15), appium:fullReset: true, appium:newCommandTimeout:
1800, appium:noReset: false, appium:platformName: ANDROID, appium:
platformVersion: 15, appium:systemPort: 51180, appium:udid: a6e538dc5180,
platformName: ANDROID}]}]
Capabilities {appium:app: /Users/gv.vignesh/Downloads..., appium:
autoGrantPermissions: true, appium:automationName: uiautomator2, appium:
deviceId:, appium:deviceName: Xiaomi 23076PC4BI (Android 15), appium:fullReset:
true, appium:newCommandTimeout: 1800, appium:noReset: false, appium:
platformName: ANDROID, appium:platformVersion: 15, appium:systemPort: 51180,
appium:udid: a6e538dc5180, platformName: ANDROID}
          at org.openqa.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:114)
          at org.openga.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:75)
          at org.openqa.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:61)
          at io.appium.java_client.remote.AppiumCommandExecutor.createSession
(AppiumCommandExecutor.java:176)
          at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:237)
          at org.openqa.selenium.remote.RemoteWebDriver.execute
(RemoteWebDriver.java:518)
          at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:
270)
          at org.openga.selenium.remote.RemoteWebDriver.<init>
(RemoteWebDriver.java:161)
          at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:91)
          at io.appium.java_client.android.AndroidDriver.<init>(AndroidDriver.java:
99)
          at com.kms.katalon.core.appium.driver.AppiumDriverManager.
createMobileDriver(AppiumDriverManager.java:574)
```

at com.kms.katalon.core.appium.driver.AppiumDriverManager.

createMobileDriver(AppiumDriverManager.java:551)

Description Elapsed Status at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startLocalMobileDriver(MobileDriverFactory.java:597) at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startMobileDriver(MobileDriverFactory.java:510) at com.kms.katalon.core.mobile.keyword.builtin. StartApplicationKeyword\$\_startApplication\_closure1.doCall (StartApplicationKeyword.groovy:89) at com.kms.katalon.core.mobile.keyword.builtin. StartApplicationKeyword\$\_startApplication\_closure1.call(StartApplicationKeyword. groovy) at com.kms.katalon.core.mobile.keyword.internal.MobileKeywordMain. runKeyword(MobileKeywordMain.groovy:30) at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword. startApplication(StartApplicationKeyword.groovy:91) at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword.

execute(StartApplicationKeyword.groovy:48)
at com.kms.katalon.core.keyword.internal.KeywordExecutor.
executeKeywordForPlatform(KeywordExecutor.groovy:74)
at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords.
startApplication(MobileBuiltInKeywords.groovy:49)
at Script1743084415792.run(Script1743084415792.groovy:40)
... 15 more

#### Information

ID Test Cases/Login Owner OR Renter/C735-C736-C739\_LoginOwnerOrRenter

Description Verify that the bottom navbar is displayed correctly when the user is in a logged-in state

Verify that the Term and Conditions in Logged state is displayed correctly

Tag Verify that the Privacy Policy in Logged state is displayed correctly

Start

02-04-2025 17:25:34 End 02-04-2025 17:25:36 Elapsed

1.397s Status

FAILED

#### **Details**

#	Description	Elapsed	Status
1	Retrieve test data from "C739" data file	0.009s	PASSED
2	Extract the email and password from the test data	0.001s	PASSED
3	password = testData.getValue("password", 1)	0.000s	PASSED

#	Description	Elapsed	Status
4	Launch the mobile application	1.363s	FAILED
-			
	Unable to start application: '/Users/gv.vignesh/Downloads/WGR-Android-		
	Automation/App Folder/app-debug.apk' (Root cause: com.kms.katalon.core. exception.StepFailedException: Unable to start application: '/Users/gv.		
	vignesh/Downloads/WGR-Android-Automation/App Folder/app-debug.apk'		
	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.StartApplicationKeyword.		
	startApplication(StartApplicationKeyword.groovy:91)		
	at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword.execute(StartApplicationKeyword.groovy:48)		
	at com.kms.katalon.core.keyword.internal.KeywordExecutor.		
	executeKeywordForPlatform(KeywordExecutor.groovy:74)		
	at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords.		
	startApplication(MobileBuiltInKeywords.groovy:49)		
	at C735-C736-C739_LoginOwnerOrRenter.run(C735-C736-		
	C739_LoginOwnerOrRenter:36)		
	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.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 TempTestSuite1743594921110.run(TempTestSuite1743594921110.		
	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.SessionNotCreatedException: Could not start a		
	new session. Response code 500. Message: An unknown server-side error occurred		
	while processing the command. Original error: Error executing adbExec. Original		
	error: 'Command '/Users/gv.vignesh/.katalon/tools/android_sdk/platform-tools/adb -P 5037 -s a6e538dc5180 shell 'settings delete global		
	hidden_api_policy_pre_p_apps;settings delete global hidden_api_policy_p_apps;		
	settings delete global hidden_api_policy" exited with code 255'; Command output:		
	Exception occurred while executing 'delete':		
	java.lang.SecurityException: Permission denial, must have one of: [android.		
	permission.WRITE_SECURE_SETTINGS]		
	at com.android.providers.settings.SettingsProvider.		
	enforceHasAtLeastOnePermission(SettingsProvider.java:2479)		
	at com.android.providers.settings.SettingsProvider.mutateGlobalSetting		

Elapsed

**Status** 

```
Description
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at\ com. and roid. providers. settings. Settings Service. on Shell Command
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
```

Elapsed

**Status** 

```
Description
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Host info: host: '********', ip: '********
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: [null, newSession {capabilities=[Capabilities {appium:app: /Users/gv.
vignesh/Downloads..., appium:autoGrantPermissions: true, appium:
automationName: uiautomator2, appium:deviceld: , appium:deviceName: Xiaomi
23076PC4BI (Android 15), appium:fullReset: true, appium:newCommandTimeout:
1800, appium:noReset: false, appium:platformName: ANDROID, appium:
platformVersion: 15, appium:systemPort: 51253, appium:udid: a6e538dc5180,
platformName: ANDROID}]}]
Capabilities {appium:app: /Users/gv.vignesh/Downloads..., appium:
autoGrantPermissions: true, appium:automationName: uiautomator2, appium:
deviceId:, appium:deviceName: Xiaomi 23076PC4BI (Android 15), appium:fullReset:
true, appium:newCommandTimeout: 1800, appium:noReset: false, appium:
platformName: ANDROID, appium:platformVersion: 15, appium:systemPort: 51253,
appium:udid: a6e538dc5180, platformName: ANDROID}
          at org.openga.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:114)
          at org.openqa.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:75)
          at org.openqa.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:61)
          at\ io. appium. java\_client. remote. Appium Command Executor. create Session
(AppiumCommandExecutor.java:176)
          at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:237)
          at org.openga.selenium.remote.RemoteWebDriver.execute
(RemoteWebDriver.java:518)
          at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:
270)
          at org.openga.selenium.remote.RemoteWebDriver.<init>
(RemoteWebDriver.java:161)
          at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:91)
          at io.appium.java_client.android.AndroidDriver.<init>(AndroidDriver.java:
99)
          at com.kms.katalon.core.appium.driver.AppiumDriverManager.
createMobileDriver(AppiumDriverManager.java:574)
          at com.kms.katalon.core.appium.driver.AppiumDriverManager.
```

Description Elapsed **Status** createMobileDriver(AppiumDriverManager.java:551) at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startLocalMobileDriver(MobileDriverFactory.java:597) at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startMobileDriver(MobileDriverFactory.java:510) at com.kms.katalon.core.mobile.keyword.builtin. StartApplicationKeyword\$ startApplication\_closure1.doCall (StartApplicationKeyword.groovy:89) at com.kms.katalon.core.mobile.keyword.builtin.  $StartApplicationKeyword \$\_startApplication\_closure 1. call (StartApplicationKeyword.$ groovy)  $at\ com. kms. katalon. core. mobile. keyword. internal. Mobile Keyword Main.$ runKeyword(MobileKeywordMain.groovy:30) at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword. startApplication(StartApplicationKeyword.groovy:91) at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword. execute(StartApplicationKeyword.groovy:48)  $at\ com. kms. katalon. core. keyword. internal. Keyword Executor.$ execute Keyword For Platform (Keyword Executor. groovy: 74)at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords. startApplication(MobileBuiltInKeywords.groovy:49) at Script1743423830314.run(Script1743423830314.groovy:36) ... 15 more

#### Information

ID Test Cases/Login Owner OR Renter/C661-C720-C721\_LoginOwnerOrRenter

Description C661-Verify that the user is able to login successfully

C720-Verify that the app version on the Settings in Login Mode is correct

Tag C721-Verify that the current account email on the Settings in Login Mode is correct

Start

02-04-2025 17:25:36 End 02-04-2025 17:25:37 Elapsed

1.287s

Status FAILED

#### **Details**

#	Description	Elapsed	Status
1	Retrieve test data for login credentials and expected app version	0.007s	PASSED
2	Extract email, password, and expected app version from test data	0.001s	PASSED
3	password = testData.getValue("password", 1)	0.000s	PASSED
4	expectedVersion = testData.getValue("version", 1)	0.001s	PASSED

Elapsed

1.256s

Status

FAILED

#	Description
5	
5	Launch the mobile application
	Unable to start application: '/Users/gv.vignesh/Downloads/WGR-Android-
	Automation/App Folder/universal.apk' (Root cause: com.kms.katalon.core.
	exception.StepFailedException: Unable to start application: '/Users/gv.
	vignesh/Downloads/WGR-Android-Automation/App Folder/universal.apk'
	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.StartApplicationKeyword.
	startApplication(StartApplicationKeyword.groovy:91)
	at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword.
	execute(StartApplicationKeyword.groovy:48)
	at com.kms.katalon.core.keyword.internal.KeywordExecutor.
	executeKeywordForPlatform(KeywordExecutor.groovy:74)
	at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords.
	startApplication(MobileBuiltInKeywords.groovy:49)
	at C661-C720-C721_LoginOwnerOrRenter.run(C661-C720-
	C721_LoginOwnerOrRenter:52)
	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.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 TempTestSuite1743594921110.run(TempTestSuite1743594921110.
	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.SessionNotCreatedException: Could not start a
	new session. Response code 500. Message: An unknown server-side error occurred
	while processing the command. Original error: Error executing adbExec. Original
	error: 'Command '/Users/gv.vignesh/.katalon/tools/android_sdk/platform-
	tools/adb -P 5037 -s a6e538dc5180 shell 'settings delete global
	hidden_api_policy_pre_p_apps;settings delete global hidden_api_policy_p_apps;
	settings delete global hidden_api_policy" exited with code 255'; Command output:
	Exception occurred while executing 'delete':
	java.lang.SecurityException: Permission denial, must have one of: [android. permission.WRITE_SECURE_SETTINGS]
	at com.android.providers.settings.SettingsProvider.
	enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
	The second secon

at com.android.providers.settings.SettingsProvider.mutateGlobalSetting

Elapsed

**Status** 

```
Description
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at\ com. and roid. providers. settings. Settings Service. on Shell Command
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Exception occurred while executing 'delete':
java.lang.SecurityException: Permission denial, must have one of: [android.
permission.WRITE_SECURE_SETTINGS]
          at com.android.providers.settings.SettingsProvider.
enforceHasAtLeastOnePermission(SettingsProvider.java:2479)
          at com.android.providers.settings.SettingsProvider.mutateGlobalSetting
(SettingsProvider.java:1555)
```

at com.android.providers.settings.SettingsProvider.mutateGlobalSetting

**Status** 

```
Description
                                                                                            Elapsed
(SettingsProvider.java:1547)
          at com.android.providers.settings.SettingsProvider.deleteGlobalSetting
(SettingsProvider.java:1518)
          at com.android.providers.settings.SettingsProvider.call(SettingsProvider.
java:548)
          at android.content.ContentProvider.call(ContentProvider.java:2736)
          at android.content.ContentProvider$Transport.call(ContentProvider.java:
639)
          at com.android.providers.settings.SettingsService$MyShellCommand.
deleteForUser(SettingsService.java:408)
          at com.android.providers.settings.SettingsService$MyShellCommand.
onCommand(SettingsService.java:282)
          at com.android.modules.utils.BasicShellCommandHandler.exec
(BasicShellCommandHandler.java:97)
          at android.os.ShellCommand.exec(ShellCommand.java:38)
          at com.android.providers.settings.SettingsService.onShellCommand
(SettingsService.java:50)
          at android.os.Binder.shellCommand(Binder.java:1237)
          at android.os.Binder.onTransact(Binder.java:1050)
          at android.os.Binder.execTransactInternal(Binder.java:1512)
          at android.os.Binder.execTransact(Binder.java:1451)
Host info: host: '********, ip: '********
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: [null, newSession {capabilities=[Capabilities {appium:app: /Users/gv.
vignesh/Downloads..., appium:autoGrantPermissions: true, appium:
automationName: uiautomator2, appium:deviceld: , appium:deviceName: Xiaomi
23076PC4BI (Android 15), appium:fullReset: true, appium:newCommandTimeout:
1800, appium:noReset: false, appium:platformName: ANDROID, appium:
platformVersion: 15, appium:systemPort: 51309, appium:udid: a6e538dc5180,
platformName: ANDROID}]}]
Capabilities {appium:app: /Users/gv.vignesh/Downloads..., appium:
autoGrantPermissions: true, appium:automationName: uiautomator2, appium:
deviceId:, appium:deviceName: Xiaomi 23076PC4BI (Android 15), appium:fullReset:
true, appium:newCommandTimeout: 1800, appium:noReset: false, appium:
platformName: ANDROID, appium:platformVersion: 15, appium:systemPort: 51309,
appium:udid: a6e538dc5180, platformName: ANDROID}
          at org.openga.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:114)
          at org.openga.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:75)
          at org.openqa.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:61)
          at io.appium.java_client.remote.AppiumCommandExecutor.createSession
(AppiumCommandExecutor.java:176)
          at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:237)
          at org.openga.selenium.remote.RemoteWebDriver.execute
(RemoteWebDriver.java:518)
          at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:
270)
          at org.openqa.selenium.remote.RemoteWebDriver.<init>
(RemoteWebDriver.java:161)
          at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:91)
          at io.appium.java_client.android.AndroidDriver.<init>(AndroidDriver.java:
99)
          at com.kms.katalon.core.appium.driver.AppiumDriverManager.
createMobileDriver(AppiumDriverManager.java:574)
```

at com.kms.katalon.core.appium.driver.AppiumDriverManager.

Description Elapsed Status createMobileDriver(AppiumDriverManager.java:551) at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startLocalMobileDriver(MobileDriverFactory.java:597) at com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory. startMobileDriver(MobileDriverFactory.java:510) at com.kms.katalon.core.mobile.keyword.builtin. StartApplicationKeyword\$ startApplication closure1.doCall (StartApplicationKeyword.groovy:89) at com.kms.katalon.core.mobile.keyword.builtin. StartApplicationKeyword\$\_startApplication\_closure1.call(StartApplicationKeyword. groovy)  $at\ com. kms. katalon. core. mobile. keyword. internal. Mobile Keyword Main.$ runKeyword(MobileKeywordMain.groovy:30) at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword. startApplication(StartApplicationKeyword.groovy:91) at com.kms.katalon.core.mobile.keyword.builtin.StartApplicationKeyword.

execute(StartApplicationKeyword.groovy:48) at com.kms.katalon.core.keyword.internal.KeywordExecutor.

executeKeywordForPlatform(KeywordExecutor.groovy:74)

at com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords.

startApplication(MobileBuiltInKeywords.groovy:49)

at Script1743084480752.run(Script1743084480752.groovy:52)

... 15 more