## Test Suite\_multi-browsers

#### **Execution Environment**

Host name LAP15239-local - host.docker.internal

Local OS Windows 10 64bit

Katalon version 8.5.5.208

Browser Chrome 110.0.0.0

Summary

ID Test Suites/Test Suite\_multi-browsers

Description

Total 1

Passed 0 Failed 0 Error 1 Incomplete 0

Skipped 0

Start 2023-02-11 20:16:49 End 2023-02-11 20:17:01

Elapsed 11.801s

# ID Description Status

1 Test Cases/1.MKP/Explore/Verify that Explore\_Collections\_is displayed successfully

**ERROR** 

#### Information

ID Test Cases/1.MKP/Explore/Verify that Explore\_Collections\_is displayed successfully

Description

Tag

Start 2023-02-11 20:16:49 End 2023-02-11 20:17:01

Elapsed 11.422s Status ERROR

#### **Details**

#	Description	Elapsed	Status
1	Start listener action : sampleBeforeTestCase	0.002s	PASSED

		<b>6</b>
e Description	Elapsed	Status
callTestCase(findTestCase("1.MKP/BeforeTest/OpenMultiBrowsers_trying"), [:], STOP_ON_FAILURE)	10.909s	ERROR
Test Cases/1.MKP/Explore/Verify that Explore_Collections_is displayed successfully FAILED.		
Reason: com.kms.katalon.core.exception.StepErrorException: Call Test Case 'Test Cases/1.		
MKP/BeforeTest/OpenMultiBrowsers_trying' failed because of error(s) at com.kms.katalon.core.keyword.builtin.		
CallTestCaseKeyword\$_callTestCase_closure1.doCall(CallTestCaseKeyword.groovy:66)		
at com.kms.katalon.core.keyword.builtin.		
CallTestCaseKeyword\$_callTestCase_closure1.call(CallTestCaseKeyword.groovy) at com.kms.katalon.core.keyword.internal.KeywordMain.runKeyword		
(KeywordMain.groovy:74)		
at com.kms.katalon.core.keyword.builtin.CallTestCaseKeyword.callTestCase (CallTestCaseKeyword.groovy:81)		
at com.kms.katalon.core.keyword.builtin.CallTestCaseKeyword.execute		
(CallTestCaseKeyword.groovy:44)		
at com.kms.katalon.core.keyword.internal.KeywordExecutor.		
executeKeywordForPlatform(KeywordExecutor.groovy:74)		
at com.kms.katalon.core.keyword.BuiltinKeywords.callTestCase(BuiltinKeywords.		
groovy:334) at Verify that Explore_Collections_is displayed successfully.run(Verify that		
Explore_Collections_is displayed successfully:20)		
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:65)		
at com.kms.katalon.core.main.TestSuiteExecutor.accessTestSuiteMainPhase		
(TestSuiteExecutor.java:151)		
at com.kms.katalon.core.main.TestSuiteExecutor.execute(TestSuiteExecutor.java:		
106) at com.kms.katalon.core.main.TestCaseMain.startTestSuite(TestCaseMain.java:		
185)		
at com.kms.katalon.core.main.TestCaseMain\$startTestSuite\$0.call(Unknown		
Source)		
at TempTestSuite1676121398124.run(TempTestSuite1676121398124.groovy:36)		
Caused by: org.openqa.selenium.WebDriverException: unknown error: Chrome failed to start: exited normally.		
(unknown error: DevToolsActivePort file doesn't exist)		
(The process started from chrome location C:\Program Files (x86)		
\Google\Chrome\Application\chrome.exe is no longer running, so ChromeDriver is assuming		
that Chrome has crashed.) Build info: version: '3.141.59', revision: 'e82be7d358', time: '2018-11-14T08:25:53'		
System info: host: 'MANHTT', ip: '172.25.40.193', os.name: 'Windows 10', os.arch: 'amd64',		
os.version: '10.0', java.version: '1.8.0_282'		
Driver info: driver.version: ChromeDriver		

```
Description
                                                                                          Elapsed
                                                                                                           Status
remote stacktrace: Backtrace:
         (No symbol) [0x007937D3]
          (No symbol) [0x00728B81]
          (No symbol) [0x0062B36D]
          (No symbol) [0x0064B7EF]
          (No symbol) [0x00646FC9]
          (No symbol) [0x00681ED5]
          (No symbol) [0x00681B2C]
          (No symbol) [0x0067B216]
         (No symbol) [0x00650D97]
          (No symbol) [0x0065253D]
          GetHandleVerifier [0x00A0ABF2+2510930]
          GetHandleVerifier [0x00A38EC1+2700065]
          GetHandleVerifier [0x00A3C86C+2714828]
          GetHandleVerifier [0x00843480+645344]
          (No symbol) [0x00730FD2]
          (No symbol) [0x00736C68]
          (No symbol) [0x00736D4B]
          (No symbol) [0x00740D6B]
          BaseThreadInitThunk [0x770F7D69+25]
          RtlInitializeExceptionChain [0x776CBB9B+107]
          RtlClearBits [0x776CBB1F+191]
         at org.openga.selenium.remote.W3CHandshakeResponse.
lambda$errorHandler$0(W3CHandshakeResponse.java:62)
         at org.openga.selenium.remote.HandshakeResponse.
lambda$getResponseFunction$0(HandshakeResponse.java:30)
         at org.openqa.selenium.remote.ProtocolHandshake.lambda$createSession$0
(ProtocolHandshake.java:126)
         at org.openqa.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:128)
         at org.openqa.selenium.remote.ProtocolHandshake.createSession
(ProtocolHandshake.java:74)
         at org.openqa.selenium.remote.HttpCommandExecutor.execute
(HttpCommandExecutor.java:136)
         at org.openqa.selenium.remote.service.DriverCommandExecutor.execute
(DriverCommandExecutor.java:83)
         at\ org. open qa. selenium. remote. Remote Web Driver. execute (Remote Web Driver.)
java:552)
         at org.openqa.selenium.remote.RemoteWebDriver.startSession
(RemoteWebDriver.java:213)
         at org.openqa.selenium.remote.RemoteWebDriver.<init>(RemoteWebDriver.java:
131)
         at org.openqa.selenium.chrome.ChromeDriver.<init>(ChromeDriver.java:181)
         at org.openqa.selenium.chrome.ChromeDriver.<init>(ChromeDriver.java:168)
         at org.openqa.selenium.chrome.ChromeDriver.<init>(ChromeDriver.java:157)
         at OpenMultiBrowsers_trying.run(OpenMultiBrowsers_trying:74)
         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)

#	Description	Elapsed	Status
	at com.kms.katalon.core.main.TestCaseExecutor.execute(TestCaseExecutor.java:285) at com.kms.katalon.core.main.TestCaseMain.runTestCase(TestCaseMain.java: 142) at com.kms.katalon.core.keyword.builtin. CallTestCaseKeyword\$_callTestCase_closure1.doCall(CallTestCaseKeyword.groovy:59) 20 more		
3	Start listener action : sampleAfterTestCase	0.002s	PASSED