

TS0103001 Cern Web

Execution Environment

Host name	mrld_ - DHANIE-PC
Local OS	Windows 11 64bit
Katalon version	9.6.0.217
Browser	Edge Chromium 126
Device name	

Summary

ID	Test Suites/F01 Test Suites/F0103 Cern/TS0103001 Cern Web		
Description			
Total	1		
Passed	1	Failed	0
Error	0	Incomplete	0
Skipped	0		
Start	22-07-2024 13:51:23	End	22-07-2024 13:52:17
Elapsed	54,746s		

#	ID	Description	Status
1	Test Cases/F01 Common Test Case/FF0105 Science Web/TC0105003 Search Another Article		PASSED

TC0105003 Search Another Article

Information

ID	Test Cases/F01 Common Test Case/FF0105 Science Web/TC0105003 Search Another Article		
Description			
Tag			
Start	22-07-2024 13:51:23	End	22-07-2024 13:52:17
Elapsed	54,436s		
Status	PASSED		

Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("F01 Common Test Case/FF0105 Science Web/TC0105002 Search Article"), [:], STOP_ON_FAILURE) Call Test Case 'Test Cases/F01 Common Test Case/FF0105 Science Web/TC0105002 Search Article' successfully	42,230s	PASSED
2	click(findTestObject("Object Repository/Page_Probing matterantimatter asymmetry wit_fc4890/img")) Object: 'Object Repository/Page_Probing matterantimatter asymmetry wit_fc4890/img' is clicked on	2,334s	PASSED
3	click(findTestObject("Object Repository/Page_Home CERN/a_search")) Object: 'Object Repository/Page_Home CERN/a_search' is clicked on	0,383s	PASSED
4	setText(findTestObject("Object Repository/Page_Home CERN/input_Search_keys"), "quantum") Text 'quantum' is set on object 'Object Repository/Page_Home CERN/input_Search_keys'	0,733s	PASSED
5	sendKeys(findTestObject(null), Keys.chord(ENTER)) Keys 'ENTER + ' sent to object: 'tempBody'	0,345s	PASSED
6	navigateToUrl("https://home.cern/search/node?keys=quantum") Navigate to 'https://home.cern/search/node?keys=quantum' successfully	4,512s	PASSED

TC0105003 Search Another Article

#	Description	Elapsed	Status
7	click(findTestObject("Object Repository/Page_Search Results CERN/a_Basics of Quantum Computing")) Object: 'Object Repository/Page_Search Results CERN/a_Basics of Quantum Computing' is clicked on	2,300s	PASSED
8	verifyElementText(findTestObject("Object Repository/Page_Basics of Quantum Computing CERN/h1_Basics of Quantum Computing"), "Basics of Quantum Computing") Actual text and expected text of test object 'Object Repository/Page_Basics of Quantum Computing CERN/h1_Basics of Quantum Computing' are matched.	0,474s	PASSED
9	closeBrowser() Browser is closed	0,521s	PASSED