Feature Positive Search

Execution Environment

Host name SpaceBuzz - DESKTOP-FJO8S79

Local OS Windows 10 64bit

Katalon version 8.6.0.208 Browser null

Summary

ID Test Suites/Feature Search/Feature Positive Search

Description

Total 1

Passed 1 Failed 0
Error 0 Incomplete 0

Skipped 0

Start 2023-07-03 20:26:55 End 2023-07-03 20:29:02

Elapsed 2m - 7.282s

#	ID	Description	Status
1	Test Cases/Step Definition/Search/User wants to search		PASSED

rest Cases/Step Definition/Search/Oser wants to search product

User wants to search product

Information

ID Test Cases/Step Definition/Search/User wants to search product

Description

Tag

Start 2023-07-03 20:27:37 End 2023-07-03 20:28:35

Elapsed 57.444s
Status PASSED

Details

#	Description	Elapsed	Status
1	Start listener action : beforeTestCase Starting app with application ID: 'id.binar.fp.secondhand'	10.617s	PASSED
2	tap(findTestObject("Page_Beranda Before Login/textfield_Search"), 0) Tapped on element 'Object Repository/Page_Beranda Before Login/textfield_Search'	2.144s	PASSED
3	setText(findTestObject("Page_Search/android.widget.EditText - Cari di Second Chance"), search, 0) Text 'kursi' has been set to element 'Object Repository/Page_Search/android.widget.EditText - Cari di Second Chance'	4.816s	PASSED
4	delay(30, STOP_ON_FAILURE) Delayed 30 second(s)	30.163s	PASSED
5	callTestCase(findTestCase("Pages/Search/Verify First Product Search"), [:], STOP_ON_FAILURE) Call Test Case 'Test Cases/Pages/Search/Verify First Product Search' successfully	2.980s	PASSED
6	getText(findTestObject("Page_Search/First Product Name"), 0) Text of element 'Object Repository/Page_Search/First Product Name' is: 'kursi'	1.108s	PASSED

User wants to search product

#	Description	Elapsed	Status
7	verifyMatch(getText(findTestObject("Object Repository/Page_Search/First Product Name"), 0), "(?i).*" + search + ".*", true)	0.587s	PASSED
	Actual text 'kursi' and expected text '(?i).*kursi.*' are matched using regular expression		
8	Start listener action : afterTestCase	2.467s	PASSED
	Close app successfully		