



This report will self-destruct in a day. Keep your future reports forever.

4 PASSED

100% passed

4 executed

3 minutes ago

Last Run

1 minute, 6.42 seconds

Duration



Windows 10



Java HotSpot(TM) 64-Bit Server VM 18.0.1.1+2-6



cucumber-jvm 7.12.0



Delete Report



file:///C:/Users/Gabriel/Documents/Programação/Java/BairesTestes/src/test/resources/feat

Report Edit

@SearchEngine

Feature: Search Engine

As a visitor, you should be able to:

- Find jobs by entering a word into the search field
- Find jobs with keywords suggested after clicking the search field

The results have to be the same with the two methods

@Scenario1 @Smoke

Scenario: find jobs with the suggested keywords

- ✓ **Given** Im at "https://jobs.bairesdev.com/"
- ✓ **When** click in the search field
- ✓ **And** click the "QA" dropdown item
- ✓ **Then** it should show me the job offers
- ✓ **And** the number of offers in the "first" scenario

@Scenario2 @Smoke

Scenario: find jobs using the search field

- ✓ **Given** Im at "https://jobs.bairesdev.com/"
- ✓ **When** input "QA" in the search field
- ✓ **Then** it should show me the job offers
- ✓ **And** the number of offers in the "second" scenario
- ✓ **And** I am still at "https://jobs.bairesdev.com/"

@Scenario3 @Smoke

Scenario: click the suggest keyword after using the search field

- ✓ **Given** the job offers shown with the search field
- ✓ **When** click in the search field and the "QA" dropdown item
- ✓ **Then** it should show me the job offers
- ✓ **And** the number of offers in the "third" scenario

@ExpectResults @Regression

Scenario: the Scenarios should return the same offers

- ✓ **Given** that we have a different number of offers for each scenario
- ✓ **And** the results contain the same offers within different subsets
- ✓ **Then** these are the offers left behind from the first to the second
- ✓ **And** these are the offers left behind from the second to the third