

# Testing using CasperJS and PhantomJS in JavaScript

## Overview

In this tutorial, we will create some tests in JavaScript using casperjs.

## Requirements

- phantomjs
- casperjs



### Please note

As of 2019, CasperJS seems to be no longer maintained.

## Description

### google\_testing.js

```
casper.test.begin('Google search retrieves 10 or more results', 5, function suite(test) {
    casper.start("http://www.google.fr/", function() {
        test.assertTitle("Google", "google homepage title is the one expected");
        test.assertExists('form[action="/search"]', "main form is found");
        this.fill('form[action="/search"]', {
            q: "casperjs"
        }, true);
    });
    casper.then(function() {
        test.assertTitle("casperjs - Recherche Google", "google title is ok");
        test.assertUrlMatch(/q=casperjs/, "search term has been submitted");
        test.assertEval(function() {
            return __utils__.findAll("h3.r").length >= 10;
        }, "google search for \"casperjs\" retrieves 10 or more results");
    });
    casper.run(function() {
        test.done();
    });
});
```

After running the tests and generating the JUnit XML report (e.g., [log.xml](#)), it can be imported to Xray (either by the REST API or through the **Import Execution Results** action within the Test Execution).

```
casperjs test google_testing.js --xunit=log.xml
```

JUnit's Test Case is mapped to a Generic Test in Jira, and the **Generic Test Definition** field contains the name of the test concatenated with the alias of each test case "assert" statement.

|   | Key      | Summary   | Test Type | #Req | #Def | Test Sets | Assignee | Status |     |
|---|----------|---|-----------|------|------|-----------|----------|--------|-----|
| 1 | CALC-111 | search term has been submitted                            | Generic   | 0    | 0    |           |          | PASS   | ... |
| 2 | CALC-110 | google title is ok  | Generic   | 0    | 0    |           |          | PASS   | ... |
| 3 | CALC-112 | google search for "casperjs" retrieves 10 or more results | Generic   | 0    | 0    |           |          | PASS   | ... |
| 4 | CALC-108 | google homepage title is the one expected                 | Generic   | 0    | 0    |           |          | PASS   | ... |
| 5 | CALC-109 | main form is found  | Generic   | 0    | 0    |           |          | PASS   | ... |

Showing 1 to 5 of 5 entries

First Previous **1** Next Last

The Execution Details of the Generic Test contains information about the Test Suite, which in this case corresponds to the name of the test case.

## Execution Details

### Test Description

None

### Test Details

Test Type: Generic  
Definition: Google search retrieves 10 or more results.search term has been submitted

### Results

#### Context

#### Error Message

#### Duration

#### Status

TestSuite Google search retrieves 10 or more results

-

1 millisec

PASS

## References

- <http://docs.casperjs.org/en/latest/testing.html>