Testing using Cypress in JavaScript

Overview

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

Cypress is an automation framework focused on building and running browser enabled tests, either for unit, integration or E2E testing.

Of the many features provided by Cypress, the ability to run tests faster by running them directly in the browser, instead of sending commands to the browser through the network, is one of its strongest points.

Requirements

- nodejs
- · "cypress", "mocha", "mocha-junit-reporter" node modules

Description

This example is mostly taken from the sample tutorial in Cypress documentation page.

You can use different reporters along with Cypress, including mochawesome; you may also use multiple reporters at the same time, in case you need to generate JSON, HTML reports, for example, simultaneously.

In this case we'll configure Cypress to use the "junit" reporter, which in turn seems to be using "mocha-junit-reporter" node module.

First, we need to configure our project properly, by defining the package.json content.

```
package.json
{
  "name": "cypress_tutorial",
  "version": "1.0.0",
  "description": "cypress tutorial",
  "main": "index.js",
  "scripts": {
    "test": "./node_modules/cypress/bin/cypress run -s cypress/integration/sample_spec.js --reporter junit",
    "cypress:open": "cypress open"
 },
  "author": "",
  "license": "ISC",
  "devDependencies": {
    "cypress": "^3.2.0",
    "mocha": "^5.2.0",
    "mochawesome": "^3.1.1",
    "mochawesome-merge": "^1.0.7",
    "mochawesome-report-generator": "^3.1.5"
 }
}
```

Cypress must be configured to use the "junit" reporter. This can be configured in cypress.json file, along with any other options related with the "mochajunit-formatter" node module.

cypress.json

```
{
    "reporter": "junit",
    "reporterOptions": {
        "mochaFile": "results/test-results.xml",
        "testCaseSwitchClassnameAndName": false
    }
}
```

We then create two tests: a dummy one with an assertion and another one, a bit more complete, that visits a web page and performs some checks against it.

The final check has a bug on its specification, on purpose, just to make the test fail.

cypress/integration/sample_spec.js

```
describe('My First Test', function() {
 it('Does not do much!', function() {
    expect(true).to.equal(true)
 })
})
describe('My second test', function() {
 it('Gets, types and asserts', function() {
   cy.visit('https://example.cypress.io')
    cy.contains('type').click()
    // Should be on a new URL which includes '/commands/actions'
    cy.url().should('include', '/commands/actions')
    \ensuremath{\prime\prime}\xspace ( ) Get an input, type into it and verify that the value has been updated
    cy.get('.action-email')
      .type('fake@email.com')
      .should('have.value', 'fake@email.comx') // error added on the test itself just to make it fail
 })
})
```

In order to run the tests, we need to execute the following command (or invoke "cypress" directly).

```
npm test
# ./node_modules/cypress/bin/cypress run -s cypress/integration/sample_spec.js --reporter junit
```

After running the tests and generating the JUnit XML reports (e.g. test-results.xml), they can be imported to Xray (either by the REST API, or by one of the CI plugins Xray has or through the Import Execution Results action within the Test Execution).

curl -H "Content-Type: multipart/form-data" -u admin:admin -F "file=@results/test-results.xml" http://jiraserver
/rest/raven/1.0/import/execution/junit?projectKey=CALC

т	6	\$	t•
	5	9	



Overall Ex	ecution St	tatus							
PASS	1 FAI	L							
TOTAL TEST	'S: 2								
FILTERS									
Test Set		Assign	ee Status		Componer	nt	Search		
All		- All	-	-			Contains text	X Clear	
								Show 10 🕈 entries	Columns -
		Key	Summary	Test Type	#Req	#Def	Assignee Priorit	y Status	
	1	CALC- 4626	My First Test Does not do much!	Generic	0	0	Administrator	PASS	••••
	2	CALC- 4625	My second test Gets, types and asserts	Generic	0	0	Administrator	FAIL	•••

Each test is mapped to a Generic Test in Jira, and the **Generic Test Definition** field contains the value of the "it" concatenated with the "describe" element along with the "it" element again. It is possible to configure the behaviour of "mocha-junit-reporter" to behave differentely; for example, setting "testCaseSwitchClassnameAndName" to true on cypress.json configuration file, will generate a slight different XML report with different name and clas sname attributes on the testcase element. Please see Taking advantage of JUnit XML reports for more info on the mapping done based on JUnit XML report.

The Execution Details of the Generic Test contains information about the Test Suite, which in this case corresponds to the concatenation of the test's "describe".

Calculator / Test Execution: CALC-4627 / Test: CALC-4625		-			
My second test Gets, types and asserts		ų	Export Test as Text	Return to Test Execution	Previous
Execution Status 📕 FAIL 🚓 🚽 🔤 🔤 🔤 🔤			Assigne	e: Administrator	Versions: -
			Executed B	y: Administrator	Revision: -
Started On: 28/Mar/19 8:41 PM 😇 Finished On: 28/Mar/19 8:41 PM			Tests environment	s: -	
Comment Preview Comment V	cution Defects (0) Create Defect Create Sub-Task Add Defects	Execution	Evidence (0)	Ad	ld Evidence 🗸
S Execution Dataila					
Execution Details					
Test Description					^
None					
Test Details					^
Test Type: Generic					
Definition: Cote types and accerts My second test Gate, types and accerts					
Deminuon. Gets, types and asserts my second test Gets, types and asserts					
Results					^
Context	rror Message		D	uration Status	
TestSuite My second test Cy	ypressError: Timed out retrying: expected ' <input#email1.form< th=""><th>-</th><th></th><th>- FAIL</th><th></th></input#email1.form<>	-		- FAIL	
co	control.action-email>' to have value 'fake@email.comx', but th	e value wa:	8		
at	t Object.cypressErr				
(h	https://example.cypress.io/cypress/runner/cypress_runner.js	:65727:11)			
at	t Object.throwErr				

References

- https://www.cypress.io/
- https://docs.cypress.io/guides/getting-started/installing-cypress.html#System-requirements

• https://github.com/michaelleeallen/mocha-junit-reporter