Install Allure Reporter for Jasmine framework:

1. Go to <https://www.npmjs.com/package/jasmine-allure-reporter>
2. Install npm: npm install jasmine-allure-reporter –spec-dev
3. Copy the below code and paste it into the config file.

onPrepare**:** function () {

    var AllureReporter **=** require('jasmine-allure-reporter');

    jasmine.getEnv().addReporter(**new** AllureReporter());

    jasmine.getEnv().afterEach(function(done){

      browser.takeScreenshot().then(function (png) {

        allure.createAttachment('Screenshot', function () {

**return** **new** Buffer(png, 'base64')

        }, 'image/png')();

        done();

      })

    });

  }

1. Install Allure (separate piece of software) on our mac system:
   1. Install ‘Homebrew’ on our mac using the command: /usr/bin/ruby -e "$(curl -fsSL <https://raw.githubusercontent.com/Homebrew/install/master/install)>"
   2. Once installed ‘Homebrew’ then we can install “Allure’ using the command: brew install allure
2. After that run our test cases. The ‘allure-results’ folder created.
3. We need to gererate the result using command: allure generate allure-results.
4. To open the results using command: allure open.