<https://anthonychu.ca/post/end-to-end-testing-angular-apps-with-nunit-and-specflow-using-protractornet/>

Webstrom is the Jetbrain famous Java script editor.

JASMIN is a java script BDD frame work.

Node JS is the one where our protractor scripts will run. (It’s a place where our java script will run, usually java script will get executed by browser.)

Angular applications, protractor will best work.

Because, in protractor there is no need to specify explicit waits.

Selenium also works for Angular but we have to specify the waits and all.

Protractor works for non-angular applications as well.

Unlike, complex Xpath construction, protractor, we don’t have all these.

<https://www.lambdatest.com/blog/selenium-locators-in-protractor/>

<https://www.codeproject.com/Articles/1066968/Developing-Protractor-tests-in-Csharp-or-Java>

<https://csharp.hotexamples.com/examples/Protractor/NgWebDriver/-/php-ngwebdriver-class-examples.html>

<http://blog.geveo.com/Running-Protractor-tests-on-Visual-Studio>

<http://www.webdriverjs.com/angular-specific-locators-in-protractor/>

<https://www.seleniumeasy.com/protractor-angularjs-tutorials/using-locators-in-protractor-example>

http://www.protractortest.org/#/api?view=ProtractorBy.prototype.exactBinding

<https://www.softwaretestingmaterial.com/protractor-interview-questions-softwaretestingmaterial-updated-2018/>

<https://gist.github.com/javierarques/0c4c817d6c77b0877fda>

Class=’ng-binding’ help – For this you have to look into the source code.

<https://stackoverflow.com/questions/42961092/unable-to-find-what-class-ng-binding-is-pointing-to>