Providing Protractor to Java / .Net

Serguei Kouzmine kouzmine_serguei@yahoo.com



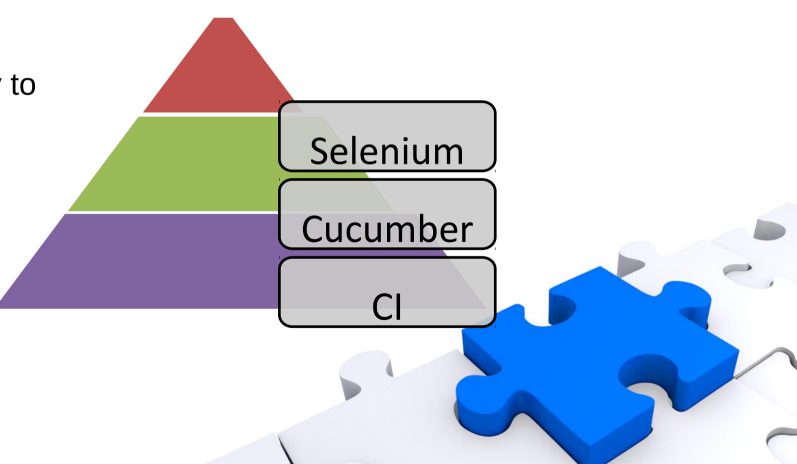
Bare-bones Angular page

```
<html ng-app="myApp">
<head>
<script src="angular.js"></script>
<script type="text/javascript">
var app = angular.module('myApp', []);
app.controller('myCtrl',
function($scope){
$scope.myChoice = 1;
 $scope.options = [
{ name: 'one', value: 1},
{ name: 'two', value: 2},
]});
</script>
</head>
```

```
<body ng-controller = "myCtrl">
 <select ng-model = "myChoice">
    <option ng-repeat = "option in</pre>
options"
 value = "{{option.value}}"
  ng-selected = "option.value ==
myChoice">
{{option.name}}</option>
 </select>
  <div>Value = {{myChoice}}</div>
</body>
</html>
```

Integration with QA / CI

- Framework (module) layers offered for integrating Selenium Testing with CI by Java, .Net and Node.js offer similar functionality but are not easy to combine (examples exist)
- Angular MVC Clientside API were only available through Protractor



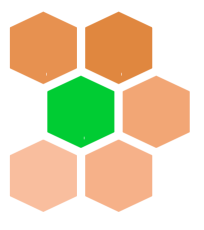
Adding Key Protractor Methods



Java

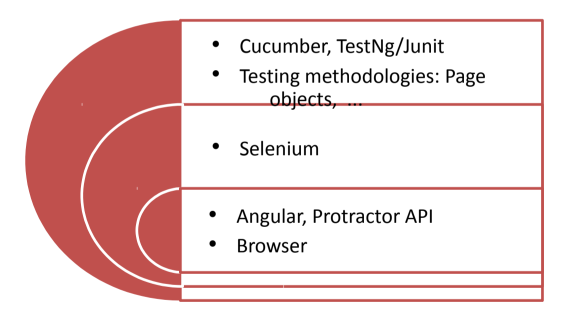


Node.js



jProractor, Protractor-net

Tool Chain



Frequently Used Selenium API

- ByClassName, ByCssSelector, ById, ByLinkText, ByName, ByPartialLinkText, ByTagName, ByXPath (nested classes of By)
- ExpectedConditions
- WebElement.findElements
- Wait
- SendKeys
- Actions



WebDriver Wire Protocol

Command	Method	URI Template
Find Element	POST	/session/{session id}/element
Find Element fron Another	POST	/session/ $\{session\ id\}$ /element/ $\{element\ id\}$ /element
Get Element Attribute	GET	<pre>/session/{session id}/element/{element id}/attribute/{name}</pre>
Get Element Property	GET	<pre>/session/{session id}/element/{element id}/property/{name}</pre>
Get Element CSS Value	GET	<pre>/session/{session id}/element/{element id}/css/{property name}</pre>
Get Element Text	GET	<pre>/session/{session id}/element/{element id}/text</pre>
Get Element Tag Nate	GET	<pre>/session/{session id}/element/{element id}/name</pre>
Get Element Rectangle position	GET	<pre>/session/{session id}/element/{element id}/rect</pre>
Execute Script	POST	/session/{session id}/execute/sync
Execute Async script	POST	/session/{session id}/execute/async

WebDriver with Protractor API

- ByClassName, ByCssSelector, ById, ByLinkText, ByName, ByPartialLinkText, ByTagName, ByXPath (nested classes of By)
- NgBy (JavaScriptBy): binding, buttonText,cssContainingText, model, options, repeater, repeaterRows, repeaterElement, selectedOption, selectedRepeaterOption
- ExpectedConditions
- WebElement.findElements
- WebElement.evaluate
- Wait
- WebDriver.waitForAngular
- SendKeys
- Actions



Convenience

```
WebElement element = driver.findElement(By.xpath(
  "html/body/div[13]/ul/li[4]/select"));
WebElement element = driver.findElement(By.cssSelector(
  "div#ud-root div#outer div.panel div.slogan div.kid"));
(JavascriptExecutor) driver.executeScript(
    "arguments[0].style.border='3px solid yellow'", element);
String script = "return
    angular.identity(angular.element(arguments[0])).html();";
Object result = (JavascriptExecutor)driver.executeScript(script, element);
 https://docs.angularjs.org/api/ng/function/angular.identity
```

Convenience

```
NgWebElement selectedCar = ngDriver.findElement(NgBy.model("selectedCar"));
WebElement customerName = customer.findElement(NgBy.binding("Name"));
List<WebElement> customers = ngDriver.findElements(NgBy.repeater(
"cust in Customers"));
Object customer Country = customer.evaluate(
"customer.Country");
ArrayList<Long> accounts = (ArrayList<Long>) new
NgWebElement(ngDriver, customer).evaluate(
"customer.accountNo");
NgWebElement cell = ngDriver.findElement(NgBy.repeaterElement(
"row in rows", rowNum, "cellName"));
```

Clientsidescripts.js

18 methods 3 to > 100 lines of JavaScript / method

```
var element = arguments[0];
var expression = arguments[1];
return angular.element(element).scope().$eval(expression);
```



Clientsidescripts.js

```
var findBindings = function(binding, exactMatch, using, rootSelector) {
    var root = document.querySelector(rootSelector || 'body');
    using = using || document;
    var bindings = using.getElementsByClassName('ng-binding');
    var matches = []:
    for (var i = 0; i < bindings.length; ++i) {</pre>
      var dataBinding = angular.element(bindings[i]).data('$binding');
      var bindingName = dataBinding.exp || dataBinding[0].exp || dataBinding;
      var matcher = new RegExp('(\{|\s|^{\parallel})' +
                    binding.replace(/[\-\[]]//{}\(\) + ?\.\[]/g, '\$&') +
                    '(}|\\s|$|\\|)');
                if (matcher.test(bindingName)) {
                    matches.push(bindings[i]);
return matches; /* Return the array for webdriver.findElements. */
};
var using = arguments[0] || document;
var binding = arguments[1];
var rootSelector = arguments[2];
return findBindings(binding, using, rootSelector);
https://github.com/angular/protractor/blob/master/lib/clientsidescripts.js#L115
```

Java Plumbing

Java Plumbing, contd.

```
public static By model(final String model) {
 return new JavaScriptBy(new FindModel(), model)
public final class FindModel implements Script {
    public String content() {
       return new Loader("model").content();
final class Loader {
   Loader(final String file) {
       this. filename = file + ".js";
    String content() {
     final InputStream stream = Loader.class.getClassLoader()
                                              .getResourceAsStream(this.filename);
      Final byte[] bytes = new byte[stream.available()];
     Stream.read(bytes);
     return new String(bytes, "UTF-8");
```



Protractor and Cucumber

```
@test Scenario Outline: Existing Customer Login
 Given I am at the Home Page
 When I continue as "Customer Login"
 And I am existing customer "<FirstName>", "<LastName>"
  Then I am greeted by "<FirstName>", "<LastName>"
 And I see balance on one of my accounts "<AccountNumbers>"
 And I can switch to any of accounts "<AccountNumbers>" I have
 And I can not see any other accounts...
  Examples:
   AccountNumbers | FirstName | LastName
    1004,1005,1006 | Harry | Potter |
```

https://github.com/sergueik/jProtractor/blob/master/src/test/java/com/jprotractor/integration/NgWay2AutomationIntegrationTest.java

Protractor FindBy Annotations

```
NgWebElement firstNumber = ngDriver.findElement(NgBy.model("first"));
NgWebElement operator= ngDriver.findElement(NgBy.options(
"value for (key, value) in operators"));
@FindBy(how = How.MODEL, using = "first")
 private WebElement firstNumber;
@FindBy(how = How.OPTIONS, using =
"value for (key, value) in operators")
 private WebElement operatorSelect;
 new Select(operatorSelect).selectByValue("MULTIPLICATION");
  https://github.com/henrrich/jpagefactory
```

Questions, Demos



Resources

- https://github.com/angular/protractor
- https://github.com/caarlos0/jProtractor
- https://github.com/F1tZ81/Protractor-jvm
- https://github.com/henrrich/jpagefactory
- https://github.com/bbaia/protractor-net
- https://github.com/sergueik/protractor-net
- https://github.com/greengerong/maven-ngprotractor



Resources

- http://www.java2s.com/Tutorials/AngularJS/
- http://juliemr.github.io/protractor-demo/
- http://qualityshepherd.com/angular/friends/
- http://www.way2automation.com/angularjs-protractor/banking
- https://htmlpreview.github.io/?https://github.com/angular-ui/
- http://amitava82.github.io/angular-multiselect/
- http://www.codeproject.com/Articles/1066968/Developing-Protractor-tests
 -in-Csharp-or-Java