

Driving Selenium from Dyalog APL

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Selenium (<http://www.seleniumhq.org>) is a widely used open-source tool for automating browsers, with growing support from browser vendors. The GitHub repository [Dyalog/Selenium](#) contains code which allows Dyalog applications to drive browsers via Selenium.

The namespace `Selenium` contained in this repository contains quite thin cover-functions for some of the most frequently used features of Selenium. Tool uses two Microsoft.NET assemblies and depending on the browser used, browser-dependent support executables, need to be installed separately, see README.md in the GitHub repo for installation instructions.

At this time, bindings for other platforms (than Microsoft.NET) are not easy to produce.

Example: Testing TryAPL

A typical example function is provided in file `Samples\TestTryAPL.dyalog` in the GitHub repo:

```
▽ r←Basic;S;result
  A Verify that TryAPL is working

  S←##.Selenium
  S.InitBrowser''
  S.GoTo'http://tryapl.org'

  'APLedit'S.SendKeys'1 2 3+4 5 6'
  S.('APLedit' SendKeys Keys.Return)
  result←'ClassName'S.Find'result'
  r←result S.WaitFor'5 7 9' '1 2 3+4 5 6 failed'
▽
```

The above code assumes that the `Selenium` namespace has been loaded into the same location as the `TestTryAPL` namespace, so that a reference can be created using `S←##.Selenium`. For example, if you cloned the repository to `C:\Selenium`, you could load both namespaces into the root (#) as follows:

```
]load C:\Selenium\Samples\TestTryAPL
]load C:\Selenium\Selenium
```

The `Basic` example proceeds to make the following calls:

Expression	Discussion
<code>S.InitBrowser ''</code>	Ensure the browser engine is up and running
<code>S.GoTo 'http://tryapl.org'</code>	Navigate to a URL
<code>'APLedit' S.SendKeys '1 2 3+4 5 6'</code>	Simulate typing into input with id=APLedit
<code>S.('APLedit' SendKeys Keys.Return)</code>	Send a special keystroke
<code>'ClassName' S.Find 'result'</code>	Reference to element with classname=result
<code>result S.WaitFor '5 7 9' '1 2 3+4 5 6 failed'</code>	Wait until for the expected result. Return the specified error message if this doesn't happen.

Example: MiServer Regression Test Suite

One of the first uses of Selenium for Dyalog has been to create a test framework for MiServer, where each page in the sample web page has (or will have) a corresponding Selenium test script. This regression test suite has already proved to be invaluable in catching issues caused by refactoring of the MiServer core, which is still a very young piece of software. The MiServer documentation describes how to set up page tests for a MiSite, and the sample site “MS3” contains a large number of test functions – look for *Testing* in the documentation section of <http://miserver.dyalog.com> for more details.

Option Settings

The `Selenium` namespace exposes three global variables:

Option and Default	Discussion
<code>DEFAULTBROWSER←' Chrome '</code>	The browser to use if <code>InitBrowser</code> is called with an empty right argument. The code has been tested with FireFox and Chrome.
<code>DLLPATH←' C:\Dev\ Selenium\ '</code>	Pointer to the folder containing the Microsoft.Net assemblies. You must set this to the correct value before calling <code>InitBrowser</code> .
<code>RETRYLIMIT←2000</code>	The number of milliseconds that the <code>Retry</code> operator should retry an operation.

Function Reference

Initialisation

`InitBrowser browser`

Attempts to create an instance of `OpenQA.Selenium.<browser>Driver`, using the current value of `DEFAULTBROWSER` if the right argument is empty. If successful, `CURRENTBROWSER` is set. If subsequent calls are made to `InitBrowser`, and the browser would not be changed, `InitBrowser` attempts to verify whether the current instance is alive and reuse it rather than start a new engine.

If successful, the namespace will contain a ref to the new instance in the variable `BROWSER.`, and also `ACTIONS`, which is a reference to an instance of `Selenium.Interactions.Actions`, used to automate mouse movements.

`GoTo url`

Calls the `Navigate.GoToUrl` method and verifies that the `Url` property subsequently has the desired value. Signals an error if navigation fails.

Finding Elements

A key step in manipulating the browser DOM is extracting references to the objects that you want to operate on.

`ref←{selector} Find id`

Allows searching for DOM elements by `id` (the default if no left argument is provided) or one of the other selectors: `ClassName`, `CssSelector`, `Id`, `LinkText`, `Name`, `PartialLinkText`, `TagName` or `XPath`. Instances of Selenium Driver classed support a number of methods with names in the form:

```
FindElement[s]By[selector]
```

The left argument is used to define the selector, and if a trailing 's' is provided, as in:

```
'ClassNames' Find 'myclass'
```

... then the corresponding `FindElements*` function is called (in this example `FindElementsByClassName`), returning a collection of element references. Without a trailing `s`, the `FindElement*` function is called, returning a single reference. Examples of use:

Call	Discussion
<code>Find 'mytable'</code>	Return ref to the element with id mytable
<code>'ClassName' Find 'result'</code>	Find all element with class result
<code>'ClassSelectors' Find '#mytable td'</code>	All td elements in table with id mytable

`Find` will retry the search for an element until `RETRYLIMIT` has elapsed, so if it takes time for a page to render completely, or an element is created by an earlier action, it will wait for a while.

`ref←id FindListItems text`

Return refs to all list items found within a list with the id given on the left, which have `Text` properties which can be found in the vector of text vectors on the right.

Inspecting the Contents of the Page

The Selenium namespace contains a number of functions which manipulate the browser in various ways (see the next section for details).

`html←PageSource`

You can verify whether the page has been correctly loaded by inspecting the `PageSource`, for example:

```
v/'<link href="/Styles/tryapl.css"'_ Selenium.BROWSER.PageSource
```

`{ok}←(fn Retry) arg`

Following any action, an unknown amount of time may pass before the server responds and a response is detectable in the browser. The `Retry` operator is provided to allow waiting for an expected effect. The time to wait is controlled by the global variable `RETRYLIMIT`. `Retry` invokes `fn` on `arg`, and retries until the result is true, or `RETRYLIMIT` milliseconds have passed. For example:

```
{(Find 'result').Text=ω} Retry 'You pressed the button!'
```

`Retry` returns the result of the final application of the function.

`{msg}←element WaitFor text [message]`

The left argument can be the id or a reference to an element to be tested. `WaitFor` will use `Retry` to wait until the element in question contains the specified text anywhere within its `Text` property. If the element is of type input, (`element.GetAttribute<'value'>`) is tested instead.

For example:

```
'result' WaitFor 'Welcome!'
```

An optional second character vector can be used to replace the default, which is `Expected output did not appear`

Browser Automation Functions

The following functions manipulate the browser in various ways. Note that, wherever an `<id>` is used, a reference to an `IWebElement` (returned by `Find`) can be used instead.

`{selector} Click id`

Clicks on the selected element. Both arguments are passed directly to the `Find` function, and the `Click` method is invoked on the result. For example:

```
Click 'btn1'
```

`fromid DragAndDrop toid`

Drag the element `<fromid>` and drop it on `<toid>`. Use by `ListMgrSelect`. For example:

```
('list1' FindListItems 'apples') DragAndDrop 'list2'
```

`{open} ejAccordionTab (tabText ctrlId)`

Ensure that the Syncfusion `ejAccordionTab` with the selected `tabText` has the desired state (open or closed), verifying the state by checking the visibility of the element with `Id <ctrlId>`.

`id ListMgrSelect items`

In a `ListManager` object with `Id <id>`, select items with `Text` properties found in `<items>`, by dragging them from the list on the left to list on the right.

`{action} MoveToElement toid [x y]`

Move the mouse to the middle of an element, or optionally to the `(x y)` coordinates.

If the optional left argument is provided and is a character vector containing one of the strings `Click` | `ClickAndHold` | `ContextClick` | `DoubleClick`, that mouse action will be performed after the move.

For example:

```
'DoubleClick' MoveToElement 'btn1' 10 10
```

`id Select text`

Select the item with a given text in a dropdown. For example:

```
'fruits' Select 'apples'
```

`id SendKeys text`

Select the item with a given text in a dropdown. For example:

```
'firstname' Select 'Morten'
```

The right argument can be a special key selected from `Selenium.Keys`. For a list of special keys, inspect:

```
Selenium.Keys.Keys -2
```

Other WebDriver Functionality

Instances of the Selenium `WebDriver` classes support significant functionality which is not covered by the existing Selenium namespace. The full set of methods and properties exposed by `WebDriver.dll` and `WebDriver.Support.dll`, which are documented here on the Selenium web site:

http://www.seleniumhq.org/docs/03_webdriver.jsp

After `InitBrowser` has been called, the variable `BROWSER` is a reference to the current instance. It exposes the following methods which are not covered by the Selenium namespace, but can be called from APL after consulting the Selenium documentation:

`ExecuteAsyncScript` `ExecuteScript` `GetScreenshot` `Manage` `Quit` `SwitchTo`

It also exposes a number of properties, some of which look interesting:

`AcceptUntrustedCertificates` `Capabilities` `CurrentWindowHandle`
`FileDetector` `Keyboard` `Mouse` `PageSource` `Title` `Url` `WindowHandles`

The `ACTIONS` variable is a reference to an instance of an `Actions` object, which also exposes functions not currently supported by any of the functions in the Selenium namespace:

`DragAndDropToOffset` `KeyDown` `KeyUp` `Release`

There is scope for future extensions to the tool, suggestions and “pull” requests are most welcome!