OKAPI How To Record Web Objects

1. Okapi Object Repository

- Okapi supports recording Web UI objects into object repository under the form of Page Object Model (POM) C# classes
- After recording, each POM class contains multiple properties, each with a name and a value where the value is an Okapi TestObject. This
 test object contains a unique xpath locator for a web element in DOM
- Okapi has CodeGen class with methods for the recording
- The unique and advanced algorithm in Okapi will automate this process with accurate results with least refactored xpaths recorded. The xpaths recorded by Okapi will based on the own texts of html tags in the html document and the hierarchy of the html document itself. They do not depend on the tags' attributes to avoid the dynamic and auto-generated attributes by JavaScript or other web service frontend or back-end engines, which make most of the xpaths recorded only valid at the recording time.
- The Record method of the CodeGen class walks users through the process and it includes two sub-processes: auto-recording, and manual-recording
- Auto-recording: Okapi makes the decision, offers unique values and default names for the recorded properties of POM class. It will highlight each web object on a web page and will allow users to change names for the recorded properties. Users have an option to ignore web objects not needed for their automation testing purposes or to stop the recording.
- Manual-recording: Users construct each web object locator; Okapi highlights it if found and users can save it.

2. Sample Code

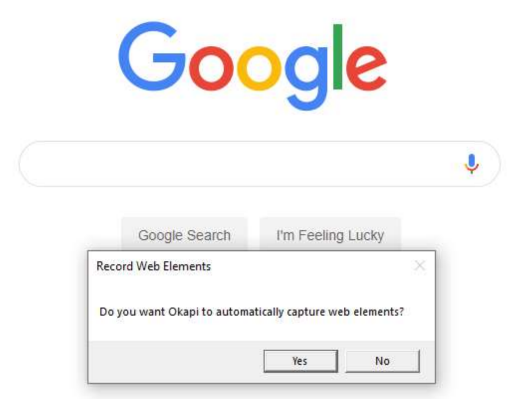
- Run the first test to open a Chrome driver with Google and you can manually do something on Google. Leave the Chrome driver opened after the test stops
- Run the second test to record objects on the Google page

```
[TestMethod]
[TestCase]
public void Open_a_page_to_record()
{
    DriverPool.Instance.ActiveDriver.LaunchPage("http://www.google.com");
}

[TestMethod]
public void CodeGen_record_on_the_reusable_driver_from_last_run()
{
    IList<string> usings = new List<string>
    {
        "System",
        "Okapi.Enums"
    };

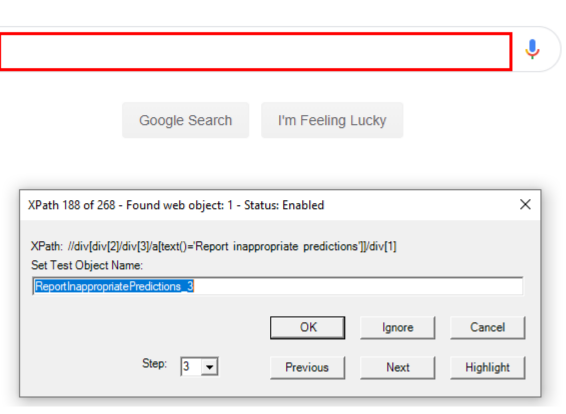
    string nameSpace = "Okapi.SampleTests";
    IManagedDriver driver = ManagedDriver.ReusableInstanceFromLastRun.SetTimeoutInSeconds(1);
    new CodeGen(driver, usings, nameSpace).Include(ElementStatus.Enabled).Record("GoogleSearchPage_Generated", Util.CurrentProjectDirectory);
}
```

You will see:



Click **Yes** to let Okapi perform auto-recording. Wait up to a minute for Okapi to scan and calculate all the possible XPaths for all the tags in the html document of the web page displayed in Chrome driver.





Click **Ignore** for the highlighted object which you don't want to save into C# POM file. Okapi will move to the next XPath

Change the name if needed and click **OK** to save the highlighted object which you want to record. Okapi will move to the next XPath after OK is clicked.

Previous button: move backward to the previous XPath by step

Next button: move forward to the next XPath by step

Previous and Next won't interact with the web page

Highlight button: highlight the web element set by the XPath

Click **Cancel** to discontinue the process. When you click Cancel, Okapi will ask you as below:



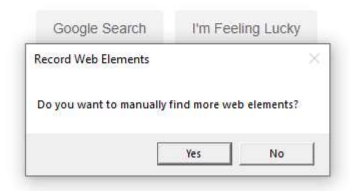




Click Yes or No and Okapi will ask further





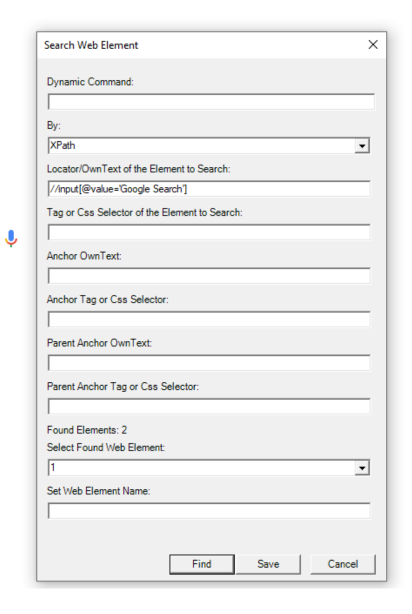


If you want to manual record further, click Yes



Google Search

I'm Feeling Lucky



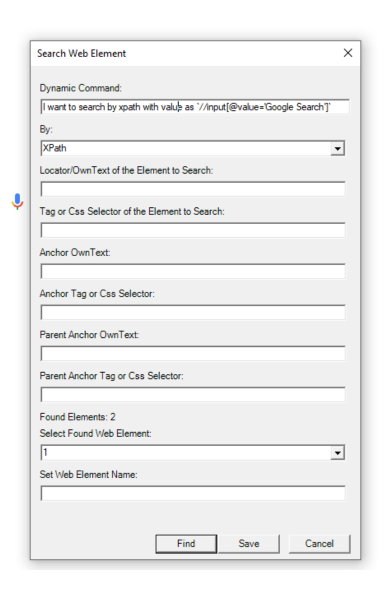
You can search by xpath, css selector, class name, anchor, two anchors, etc. by input the searching data into the correct fields and click Find

If more than more one web object found, you need to select the index of the object you want to display from **Select Found Web Element** and click **Find** again. Okapi will highlight the right one. You can set a name for the highlighted object under **Set Web Element Name** and click **Save** to save



Google Search

I'm Feeling Lucky



You can search by free text as well. Any value within the free text has to be between 2 backticks (`). Any html tag has to be between < and >

```
using Okapi.Elements;

Enamespace Okapi.SampleTests
{
    public class GoogleSearchPage_Generated
    {
        public static TestObject About => TestObject.New("//a[text()='About']");
        public static TestObject Store => TestObject.New("//a[text()='Store']");
        public static TestObject Gmail => TestObject.New("//div[div[2]/a[text()='Images']]/div[1]");
        public static TestObject GoogleSearchButton => Dynamic.Find("I want to search by xpath with value as `//input[@value='Google Search']`");
}
```

A POM class file will be saved into your specified folder, ready to be used in tests.