AutoFlow.HtmlSpecification

Description Html Specification for searching Microsoft DOM model. For automation test, the AutoFlow UI engine needs a series of identification value to find and filter out the target standard html element, so this class: HtmlSpec will store those identification values. We define 9 types for your using. You can open IE and click F12 to view every property of each element, and select the element’s spec that you need to operate.

Syntax

<HtmlSpecification>

<Tag>**Not support DataSource. Find it from the F12 window**</Tag>

<Url>**Support DataSource. Mapping to the “herf” attribute of html.**</Url>

<ClassName>**Support DataSource. Mapping to the “className” attribute of html.**</ClassName>

<Id>**Support DataSource. Mapping to the “Id” attribute of html.** </Id>

<Name>**Support DataSource. Mapping to the “name” attribute of html.** </Name>

<Type>**Support DataSource. Mapping to the “type” attribute of html.** </Type>

<InnerText>**Support DataSource. Find innerText between the section of tags’ begin and end.**</InnerText>

<Title>**Support DataSource. Mapping to the “title” attribute of html.** </Title>

<Value>**Support DataSource. Mapping to the “value” attribute of html.** </Value>

</HtmlSpecification>

Example

**Example 1:** the hyperLink specification

<HtmlSpecification>

<Tag>**A**</Tag>

<Url source="XmlFile">**c:\url.xml | //root/htmlURL**</Url>

<ClassName>**http://tw.yahoo.com**</ClassName>

<Id>**3**</Id>

</HtmlSpecification>