AutoFlow.HtmlUI.ActivityHtmlUIGetElementText

Description Get target html element text from Html-based UI application.

Syntax

<Activity handler="AutoFlow.HtmlUI.ActivityHtmlUIGetElementText">

<WindowSpecification>

        Refer AutoFlow.WindowSpecification usage.  
</WindowSpecification>  
<HtmlSpecification>

Refer AutoFlow.HtmlSpecification usage.

</HtmlSpecification>

<SavingTarget>DataTarget. Save the target text by dataTarget.</SavingTarget>

</Activity>

Note1: <Tag> does not support data source

Note2: The elements in html specification are optional. Do not need to fill all elements like window spec.

Example

**Example 1:** Get the hyperlink’s text in IE, and save it to “output.xml”

<Activity handler="AutoFlow.HtmlUI.ActivityHtmlUIGetElementText">

<WindowSpecification>       
          <ParentWindow>

            <ClassName>IEFrame</ClassName>

            <ControlType>Window</ControlType>

          </ParentWindow>

<DescendantWindow>

<ClassName>Internet Explorer\_Server</ClassName>

<ControlType>Pane</ControlType>

</DescendantWindow>  
</WindowSpecification>  
<HtmlSpecification>

<Tag>A</Tag>

<Url>http://tw.yahoo.com</Url>

</HtmlSpecification>

<SavingTarget target=”XmlFile”> output.xml | //target/text</SavingTarget>

</Activity>

Html source code:

<A href="http://tw.yahoo.com/">News</A>

Output:

News