**AutoFlow.UIData.ActivityGetWindowText**

**Description:**

Get the window's text/help text and save it into DataTarget which is defined in "Result" element.

**Syntax:**

<Activity handler="AutoFlow.UIData.ActivityGetWindowText". The other attributes please reference "AutoFlow.ActivityCommonProperty">

<WindowSpecification: User must give the Window spec criteria to define specific window to get the text/helptext, note that WindowSpecification element must be able to specify only one window, or it may cause fail. The other settings please ref "AutoFlow.WindowSpec".>

</WindowSpecification>

**<Scope includeHelpText=”False” />.This element is Option**. This element determines if HelpText is included. If true, window text and helptext both will be outputted to data target. If false, only window name will be outputted. Default is false if you do not write this element.

<Result target="DataTarget type. Must have. Please ref AutoFlow.DataTarget".>Data target source file you would like to save the data to. User can define more than one "Result" elements to save data in different places.

</Result>

</Activity>

**Example:**

**<!—Description: Get notepad’s title and save it to TestRepository.xml and test.txt-->**

<Activity handler="AutoFlow.UIData.ActivityGetWindowText">

<WindowSpecification>

<ParentWindow>

<ClassName>Notepad</ClassName>

<ControlType>Window</ControlType>

</ParentWindow>

</WindowSpecification>

<Result target="XmlFile">TestRepository.xml|//Activity/Text/result</Result>

<Result target="FlatFile">C:\test.txt</Result>

</Activity>