**AutoFlow.UIData.ActivityGetWindowCurrentValue**

**Description:**

Get the window current value and save it into DataTarget which is defined in "Result" element. Ex.The item status of the check box, or the text on edit box.

**Syntax:**

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

<WindowSpecification: User must give the Window spec criteria to define a specific window to get the value(make sure only one window can be found), or it may cause fail. The other settings please ref "AutoFlow.WindowSpec".>

</WindowSpecification>

<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: (Note: resolution window has already turned on.) Get the resolution current value and save it to TestRepository.xml and test.txt-->**

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

<WindowSpecification>

<ParentWindow>

<ClassName>CabinetWClass</ClassName>

<ControlType>Window</ControlType>

</ParentWindow>

<DescendantWindow>

<ClassName>ResolutionControl</ClassName>

<ControlType>ComboBox</ControlType>

<AutomationId>ResolutionControl</AutomationId>

</DescendantWindow>

</WindowSpecification>

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

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

</Activity>