AutoFlow.InputDevice.ActivityMouseClick:

**Description:** Click on a window.

**Syntax:**

<Activity handler="AutoFlow.InputDevice.ActivityMouseClick ref AutoFlow.ActivityCommonProperty">

< Click

**clickCount=** "counts of click. Value format: unsign integer. Default value: 1"

**clickInterval=** "the interval between two click. Value format: double. Default value:0.3"

**xAxisRatio=**"click position of x axis ‘s ratio of target window. Value format: double. Default value:0.5"

**yAxisRatio=**"click position of y axis’s ratio of target window. Value format: double. Default value: 0.5"

**autoMirror=**"mirror the filter if running on R2T language OS. Value format: Boolean. Default value: false. "

**clickButton=**"click left, middle or right button. Value format: Enum{Left, Middle, Right}. Default value: Left"

**clickMechanism**="two mechanisms for click. Value format: Enum{MouseEvent, SendInput}. Default value: MouseEvent. "

**downUpInterval=**"the interval between down and up. Value format: double. Default value: 0.3"

**buttonAction=**"the action of click button. Value format: Enum{Down, Up, DownUp}. Default value: DownUp"

/>

<WindowsSpecification>

<!--ref WindowSpec -->

</WindowsSpecification>

< XYIndexFilter ref.XYAxisIndexFilter />

</Activity>

**Example:**

<Activity handler=" AutoFlow.InputDevice.ActivityMouseClick" defer="1" description="">

<Click clickCount="2" clickInterval="1" xAxisRatio="0.6" yAxisRatio="0.4" autoMirror="false" clickButton="left" clickMechanism="mouseEvent" downUpInterval="0.5" buttonAction="downUp"/>

<WindowSpecification>

<ParentWindow>

<ClassName>**Notepad**</ClassName>

<ControlType>**Window**</ControlType>

</ParentWindow>

<DescendantWindow>

<AutomationID>**15**</AutomationID>

<ControlType> **Document** </ControlType>

</DescendantWindow>

</WindowSpecification>

<XYAxisIndexFilter xIndex="0" yIndex="0" autoMirror="false" filterByYAxisIndexFirst="true"/>

</Activity>