**Description**

Provide a configurable activity capture screen and save to file(s).

**Syntax**

**<Activity handler="** **AutoFlow.UIData.ActivityScreenCapture " , related settings, please refer to the** [**Activity Common Property**](file://nsmoss.wistron.com/DavWWWRoot/nst/nst200/Kunshan%20Project/Usage%20Document/AutoFlow.Activity%20Common%20property-0725.docx)

mode="Begin”: Record this activity's current time and start to capture screen.

“End”: Stop to capture screen. Default value: Begin.**>**

**Note: Begin mode must use before End mode. Begin and End mode must be the pairs.This activity does NOT support nested Begin-End.**

**Note: In End mode, you don’t need to set FileName and DesktopName element.**

**<FileName**

**interval (optional) = This element is setting the second between of capture screen. Default value=”0.0”,.**

**maxCaptureCount (optional) = maximum of capture count.. Default value = “0” which will capture screen one time.**

**> *Element’s content:must input full name of path, the name to save .jpg picture of capture screen~~.~~***

**</FileName>**

**<DesktopName** (optional)**>**

***Element’s content: capture screen under different environment.***

***Value={Default, Winlogon, ScreenSaver}, default is active desktop.If the content of this element is empty, mean capture active desktop.***

**</DesktopName>**

**</Activity>**

**Example:Begin to capture desktop screen every 0.5 seconds as async execution mode. This activity will create folder “C:\AeroFlip\(Date & time to second)\” and .jpg file(s) with name of “AeroFlip\_0”, “AeroFlip\_1”….**

<Activity handler=”AutoFlow.Activity.UIData.ActivityScreenCapture” defer=”0” executionMode=”Async” mode=”Begin” description=”async capture screen”>

<FileName interval=”0.5” maxCaptureCount=”50”>C:\AeroFlip</FileName>

<DesktopName></DesktopName>

</Activity>

<!--End of begin mode activity-->

<Activity handler=” AutoFlow.Activity.UIData.ActivityScreenCapture” defer=”0” executionMode=”Async” mode=”End” description=”async capture screen”>

</Activity>