AutoFlow.ServiceProvider.ProviderWakeupTimer

Description

Wake up system from s3/s4/s5 after x seconds.

Syntax

<Activity handler="AutoFlow.Launcher.ActivityInvoker" description=" Wake up system from s3/s4/s5 after x seconds. Other attribute refer AutoFlow.Activity Common property">

　<AssemblyFullPathName>

**The absolute path name where ServiceClient.exe located. serviceClient.exe is the bridge where app**

**communicate to service.**

</AssemblyFullPathName>

　<TypeName>

**The ServiceClient.dll's type name. Currently you may ref example's "TypeName" element and make**

**sure it's exactly the same with the sample.**

　</TypeName>

　<MethodName>**ProviderWakeupTimer** </MethodName>

<!-- ProviderWakeupTimer have 2 parameters. Support DataSource.-->

　<Param>

　　<In> **Type.{S3/S4/S5}**</In>

　</Param>

　<Param>

　　<In>**Seconds, S5 wakeup only support AC mode, and second’s limit is from 1 to 255.**

**S3,S4 seconds >= 40**</In>

　</Param>

　<Param>

　　<In>**Brand Name: {Annie,…} for wakeup from S5, now only support “Annie” machine, MUST Have value when param1 = S5.**</In>

　</Param>

</Activity>

Example

Example1: Wake up system from s3 after 60s

<Activity handler="AutoFlow.Launcher.ActivityInvoker">

　<AssemblyFullPathName>

**C:\Wistron\Service\ServiceClient.Exe**

　</AssemblyFullPathName>

　<TypeName>**AutoFlow.ServiceClient**</TypeName>

　<MethodName>**ProviderWakeupTimer**</MethodName>

　<Param>

　　<In>**S3**</In>

　</Param>

　<Param>

　　<In>**60**</In>

　</Param>

　<Param>

　　<In></In>

　</Param>

</Activity>

Example2: Wake up system from s5 after 30s, and it’s Annie machine.

<Activity handler="AutoFlow.Launcher.ActivityInvoker">

　<AssemblyFullPathName>

**C:\dev\trunk\src\test\unit\bin\debug\ServiceClient.Exe**

　</AssemblyFullPathName>

　<TypeName>**AutoFlow.ServiceClient**</TypeName>

　<MethodName>**ProviderWakeupTimer**</MethodName>

　<Param>

　　<In>**S5**</In>

　</Param>

　<Param>

　　<In>**30**</In>

　</Param>

　<Param>

　　<In>**Annie**</In>

　</Param>

</Activity>