

## Application: gvSIG desktop - gvSIG feature requests #2775

### Execute Jython script at startup

08/05/2014 01:22 PM - Antonio Falciano

<b>Status:</b>	Invalid	<b>% Done:</b>	0%
<b>Priority:</b>	Normal	<b>Spent time:</b>	0.00 hour
<b>Assignee:</b>			
<b>Category:</b>	Scripting		
<b>Target version:</b>			
<b>gvSIG version:</b>	2.1.0	<b>Add-on resolve version:</b>	
<b>Keywords:</b>		<b>Add-on resolve build:</b>	
<b>Has patch:</b>		<b>Proyecto:</b>	
<b>Add-on name:</b>	Unknown	<b>Hito:</b>	
<b>Add-on version:</b>			

#### Description

It would be nice if there would be the possibility to execute one or more Jython script at startup in order to customize the application (e.g. #1901#note-28), create a view, add data, open a portable view, etc.

#### History

#1 - 08/09/2014 11:19 AM - Antonio Falciano

- Status changed from New to Invalid

I've just discovered that such functionality is yet implemented in build 2245. The user needs to create a Jython script called **autorun.py** (plus the **autorun.inf**) in "`gvSIG desktop 2.1.0\gvSIG\extensiones\org.gvsig.scripting.app.extension\lib\scripting\scripts`" folder or in "`gvSIG\plugins\org.gvsig.scripting.app.extension\scripts`" one. I've copied the little script cited before (see #1901#note-28) in the autorun.py and it's executed correctly at startup! :)