

Application: gvSIG desktop - gvSIG bugs #4062

gvSIG 2.3 build 2416 win-x86 installs in 64-bits program files folder

01/27/2016 05:09 PM - Antonio Falciano

Status:	Invalid	% Done:	0%
Priority:	Normal	Spent time:	0.00 hour
Assignee:			
Category:	Installer		
Target version:	2.3.0-2420 (rev. org.gvsig.desktop-2.0.126)		
Severity:	Blocker	Add-on version:	
gvSIG version:	2.3.0	Add-on build:	
gvSIG build:	2416	Add-on resolve version:	
Operative System:	Windows	Add-on resolve build:	
Keywords:		Proyecto:	
Has patch:		Hito:	
Add-on name:	Unknown		
Description			
gvSIG 2.3 build 2416 win-x86 installs in 64-bits program files folder - C:/Program Files/ -, instead of 32-bits one - C:\Program Files (x86)\ -. See the gvSIG-launcher.log in attachment.			

History

#1 - 02/03/2016 10:45 AM - Antonio Falciano

This issue is due to the fact that the installer is executed by Java 64-bits double-clicking on it (I've associated jar to the Java 64-bit application), even if I've set JAVA_HOME as x86.

Only if I execute the installer from the prompt:

```
"%JAVA_HOME%"bin\java -jar gvSIG-desktop-2.3.0-2419-devel-win-x86-standard.jar
```

I can force to use Java 32-bits and so gvSIG is installed in C:\Program Files (x86)\ correctly.

This kind of issues (mixed together with different user experiences) could be avoided wrapping the jars for Windows with launch4j that allows to specify which Java version to use when executing the installer, like you did in the past.

In short, is it planned to wrap the installers for win with launch4j within the 2.3 final release?

#2 - 02/03/2016 02:41 PM - Joaquín del Cerro Murciano

Antonio Falciano wrote:

...
In short, is it planned to wrap the installers for win with launch4j within the 2.3 final release?

Si que esta pensado generar "exes" para la instalacion de windows usando el launch4j, de hecho ya he intentado generar alguno (build 2419 win64), pero aun no esta automatizado. De momento los hago a mano, forzando usar jres de 32 0 64 segun toque.

#3 - 02/03/2016 03:19 PM - Antonio Falciano

- Target version changed from 2.3.0-2447-final (rev. org.gvsig.desktop-2.0.153) to 2.3.0-2420 (rev. org.gvsig.desktop-2.0.126)

- Status changed from New to Invalid

Hi Joaquín,

thank you for the explanation. So we can set this ticket as invalid, being only a temporary issue due to a specific configuration.

Files

gvSIG-launcher.log

5.22 KB

01/27/2016

Antonio Falciano