

Application: gvSIG desktop - gvSIG bugs #773
Launcher in windows uses always a JRE if available

06/13/2012 11:39 AM - Cesar Ordiñana

Status:	Closed	% Done:	0%
Priority:	Normal	Spent time:	0.00 hour
Assignee:	Juan Lucas Domínguez		
Category:			
Target version:	2.0.0-alpha6		
Severity:		Add-on version:	
gvSIG version:	2.0.0	Add-on build:	
gvSIG build:	2048	Add-on resolve version:	
Operative System:	Windows	Add-on resolve build:	
Keywords:		Proyecto:	
Has patch:	No	Hito:	
Add-on name:	Unknown		

Description

In windows, the gvSIG launcher always uses a JRE if available, without taking into account if the user has a JDK installed and has added it in the environment variables as the default one.

This is a problem for developers, as is one has installed the last JDK and JRE, the last one will be used and the plugin generator won't be able to work, as it needs to compile the generated sources.

To solve it, in the launch4j configuration, in the JRE tab, the current option of JRE preference must be changed to:

"Prefer JDK runtime, but use public JRE if newer".

It won't solve every case but maybe most of them.

History

#1 - 06/13/2012 04:17 PM - Juan Lucas Domínguez

- Status changed from New to Fixed

gvSIG-desktop:r38414

Updated two Launch4j XML files (remember some full paths must be updated to your workspace).

#2 - 02/26/2014 12:38 PM - Álvaro Anguix

- Status changed from Fixed to Closed