# Application: gvSIG desktop - gvSIG feature requests #3899 gvSIG in OSGeo4w

11/18/2015 11:40 AM - Álvaro Anguix

Status:	Closed	% Done:	0%	
Priority:	Normal	Spent time:	0.00 hour	
Assignee:	Cesar Martinez Izquierdo			
Category:				
Target version:				
gvSIG version:	2.3.0	Add-on resolve v	Add-on resolve version:	
Keywords:		Add-on resolve b	uild:	
Has patch:		Proyecto:		
Add-on name:	Unknown	Hito:		
Add-on version:				
Description				
We want to have gvSIG in OSGeo4w: <u>https://trac.osgeo.org/osgeo4w/</u>				

# History

### #1 - 11/26/2015 06:03 PM - Cesar Martinez Izquierdo

Initial contact with OSGeo4w team done:

- There are Java and java-gdal packages on OSGeo4w, but nobody is maintaining them at the moment. We'll need to adopt these packages in order to add gvSIG.

- OSGeo4w uses shared libraries (e.g. gdal), I assume we'll need to package gvSIG using the same version as the rest of the packages (to be confirmed)

- Andrea Antonello will teach us the packaging essentials on the next gvSIG conference.

### #2 - 12/10/2015 02:19 PM - Cesar Martinez Izquierdo

- File gvsig-osgeo-package-stub.tar.bz2 added

I attach the required files to automate the generation of the package for next versions.

## #3 - 12/10/2015 02:20 PM - Cesar Martinez Izquierdo

- File upload-package.sh added
- File update-package.sh added

# #4 - 12/10/2015 02:20 PM - Álvaro Anguix

- Status changed from New to Fixed

### #5 - 12/11/2015 03:03 PM - Cesar Martinez Izquierdo

- File deleted (gvsig-osgeo-package-stub.tar.bz2)

### #6 - 12/11/2015 03:04 PM - Cesar Martinez Izquierdo

- File gvsig-osgeo-package-stub.tar.bz2 added

### #7 - 12/11/2015 03:23 PM - Cesar Martinez Izquierdo

Steps to use the attached files in order to update the package:

### 1- uncompress the package stub. Result: 'gvsig-osgeo-package' folder

2- use update-package.sh script to update the gvSIG version. It has to be launched from the 'gvsig-osgeo-package' folder, and it takes a mandatory

argument (the path to the new gvSIG Windows version as installed by the normal installer)

3- use upload-package.sh to generate the new package and upload it to OSGEO folders

4- regenerate the package index and promote to live as explained on upload-package.sh script

Done.

### #8 - 12/21/2015 12:24 PM - Álvaro Anguix

- Target version set to 98

- Status changed from Fixed to Closed

### #9 - 12/21/2015 12:24 PM - Álvaro Anguix

- Target version deleted (98)

# Filesupdate-package.sh1.22 KB12/10/2015Cesar Martinez Izquierdoupload-package.sh1023 Bytes12/10/2015Cesar Martinez Izquierdogvsig-osgeo-package-stub.tar.bz2704 Bytes12/11/2015Cesar Martinez Izquierdo