Application: gvSIG desktop - gvSIG bugs #1391

Fuse Spatially creates 2 layers

11/16/2012 02:16 PM - Abenchara Socorro

Status:	Closed	% Done:	0%
Priority:	Normal	Spent time:	0.00 hour
Assignee:	Ignacio Brodín		
Category:	Geoprocess		
Target version:			
Severity:		Add-on version:	
gvSIG version:	2.0.0	Add-on build:	
gvSIG build:	2058	Add-on resolve version:	
Operative System:	Linux	Add-on resolve build:	
Keywords:	fuse spatially	Proyecto:	
Has patch:	No	Hito:	
Add-on name:	Unknown		
Description		·	
Open gvSIG			
Open new View			
Add layer esp_comaut.shp (http://downloads.gvsig.org/download/geodata/vector/SHP2D/esp_comaut.zip)			
Click Fuse spatially tool from geoprocess			
Choose as Input cover esp_comaut.shp			
Save to a temporary fil	е		
Click Ok			
Creates two layers, both have information in their tables of attributes, but only one has geometries drawn			

History

#1 - 12/07/2012 01:46 PM - Joaquín del Cerro Murciano

- Target version changed from 2.0.0-rc1 to 2.0.0-final

#2 - 12/12/2012 11:03 PM - Manuel Madrid

- Target version deleted (2.0.0-final)

#3 - 01/17/2013 08:37 AM - Ignacio Brodín

- Status changed from New to Fixed

The first layer is the source with the fusion of polygons. Each feature in this layer only has an identifier in its table. The other layer contains the original table plus one field. This field has the identifier to the geometry in the other layer, that is, a foreign key.

#4 - 01/17/2013 08:47 AM - Ignacio Brodín

- Assignee set to Ignacio Brodín

#5 - 02/26/2014 12:40 PM - Álvaro Anguix

- Status changed from Fixed to Closed