

Application: gvSIG desktop - gvSIG bugs #1270

The result of merge geoprocess with DXF layers is an empty layer

10/15/2012 02:18 PM - Vicent Domenech

Status: Closed	% Done: 0%
Priority: Low	Spent time: 0.00 hour
Assignee: Ignacio Brodín	
Category: Geoprocess	
Target version: 2.0.0-rc5	
Severity:	Add-on version:
gvSIG version: 2.0.0	Add-on build: 2064
gvSIG build: 2056	Add-on resolve version:
Operative System: Linux	Add-on resolve build:
Keywords:	Proyecto:
Has patch: No	Hito:
Add-on name: Unknown	

Description

Open gvsig
Add new view
Select 'Add layer' button
Add layer 'V0813_LaRioja_2.dxf' (
http://downloads.gvsig.org/download/geodata/vector/SHP2D/V0813_LaRioja_2/V0813_LaRioja_2.zip)
Add layer 'V0813_LaRioja_1.dxf' (
http://downloads.gvsig.org/download/geodata/vector/SHP2D/V0813_LaRioja_1/V0813_LaRioja_1.zip)
Click Open
Click on OK
Click on 'Merge' from gvSIG geoprocessing tools
Activate the checkbox 'Select all layers'
Select V0813_LaRioja_1.dxf as a Field
Save the Merge in a temporary file
Click Ok
The result is an empty layer

History

#1 - 10/22/2012 10:19 AM - Manuel Madrid

- Priority changed from Normal to Low

#2 - 12/07/2012 01:47 PM - Joaquín del Cerro Murciano

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

#3 - 12/15/2012 06:16 PM - Manuel Madrid

- Target version deleted (2.0.0-final)

#4 - 01/18/2013 01:49 PM - Ignacio Brodín

- Status changed from New to Fixed

- Assignee set to Ignacio Brodín

- Target version set to 2.0.0-final

- Add-on build set to 2064

That was resolved. As a result, now generates three shapefiles, point, lines and polygons

#5 - 02/06/2013 10:52 AM - Joaquín del Cerro Murciano

- *Target version changed from 2.0.0-final to 2.0.0-rc5*

#6 - 02/26/2014 12:33 PM - Álvaro Anguix

- *Status changed from Fixed to Closed*