Application: gvSIG desktop - gvSIG bugs #1926

The result of merging two point2D shapefile layers is a multipoint2D shapefile

06/21/2013 03:06 PM - Manuel Madrid

Status: % Done: Closed 0% **Priority:** Spent time: 0.00 hour Normal

Assignee: Ignacio Brodín Category: Geoprocess Target version:

2.1.0-2219-testing

Severity:

Add-on version: gvSIG version: 2.0.0 Add-on build:

gvSIG build: 2066 Add-on resolve version: **Operative System:** Add-on resolve build:

Proyecto:

Hito:

Keywords: Has patch: No Add-on name: Unknown

Description

1. Load attached shapefiles.

- 2. Check that both are point2D type (layer properties).
- 2. Run merge geoprocess (gvSIG Geoprocesses > Vector layers tools > Merge).
- 3. Select the two layers.
- 4. Select whatever layer for the filed. Accept.
- 5. Right click on the result layer > Properties
- 6. Notice that it is multipoint2D type.

Doing the same with gvSIG 1.x generates a point2D shapefile, which is the expected behavior.

History

#1 - 01/13/2014 12:57 PM - Álvaro Anguix

- Priority changed from Normal to Low

#2 - 01/16/2014 01:21 PM - Álvaro Anguix

- Target version deleted (2.1.0-2223-rc1)

#3 - 02/12/2014 11:49 AM - Álvaro Anguix

- Priority changed from Low to Normal
- Target version set to 2.1.0-2221-testing

#4 - 02/12/2014 04:26 PM - Ignacio Brodín

- Status changed from New to Fixed

gvsig-geoprocess:r469

#5 - 02/12/2014 04:36 PM - Álvaro Anguix

- Target version changed from 2.1.0-2221-testing to 2.1.0-2219-testing

#6 - 02/19/2014 12:23 PM - Álvaro Anguix

- Status changed from Fixed to Closed

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