

Application: gvSIG desktop - gvSIG bugs #2528

Poligonal líneas da error

05/19/2014 11:16 AM - Álvaro Anguix

Status: Closed	% Done: 100%
Priority: Normal	Spent time: 0.00 hour
Assignee: Ignacio Brodín	
Category: Geoprocess	
Target version: 2.1.0-2251-testing	
Severity: Minor	Add-on version:
gvSIG version: 2.1.0	Add-on build:
gvSIG build: 2227	Add-on resolve version:
Operative System: Linux	Add-on resolve build:
Keywords:	Proyecto:
Has patch: No	Hito:
Add-on name: Unknown	

Description

Sobre una capa de líneas (ej.capa adjunta) intentamos ejecutar el geoprocreso de poligonal líneas y salta un error. Adjunto log.

Related issues:

Related to Application: gvSIG desktop - gvSIG bugs # 2849: Several SEXTANTE g...	Closed	10/03/2014
--	---------------	-------------------

Associated revisions

Revision 88 - 10/16/2014 09:07 AM - Francisco Díaz Carsí

refs #2528 Corregido error en PolygonizeAlgorithm

History

#1 - 05/29/2014 11:49 AM - Antonio Falciano

- File *sextante.log* added

FYI the Polygonize gealgorithm works fine with the layer in attachment in gvSIG 1.12, so we can exclude the presence of invalid geometries (i.e. linestrings made by two coincident points) or topology exceptions.

I can reproduce the error in BN2227 and attach the sextante.log (instead of gvSIG one). It's caused by the SextanteLogHandler according to the log. Hope this helps.

#2 - 10/06/2014 12:42 PM - Antonio Falciano

It should be related to #2849.

#3 - 10/06/2014 12:43 PM - Álvaro Anguix

- Related to gvSIG bugs #2849: Several SEXTANTE geoprocesses don't work fine due to the GEOMETRY field added

#4 - 10/16/2014 09:09 AM - Francisco Díaz Carsí

- % Done changed from 0 to 100

- Target version set to 2.1.0-2251-testing

- Status changed from New to Fixed

#5 - 10/17/2014 05:31 AM - Álvaro Anguix

- Status changed from Fixed to Closed

Files

gvSIG.log	167 KB	05/19/2014	Álvaro Anguix
Uruguay.zip	99.7 KB	05/19/2014	Álvaro Anguix
sextante.log	1.21 KB	05/29/2014	Antonio Falciano