

Application: gvSIG desktop - gvSIG bugs #1249
Fallo al explotar una curva/Explode a curve fails

10/08/2012 02:12 PM - Abenchara Socorro

Status: Closed	% Done: 0%
Priority: High	Spent time: 0.00 hour
Assignee: Juan Lucas Domínguez	
Category: Vector editing	
Target version: 2.0.0-rc1	
Severity:	Add-on version:
gvSIG version: 2.0.0	Add-on build:
gvSIG build: 2056	Add-on resolve version:
Operative System: Linux	Add-on resolve build:
Keywords: explode, explotar	Proyecto:
Has patch: No	Hito:
Add-on name: Unknown	

Description

ESP - Fallo al explotar una curva

Pasos

- 1.- Abrir gvSIG
- 2.- Abrir VISTA NUEVA
- 3.- Abrir capa snap_lines.shp (http://downloads.gvsig.org/download/geodata/vector/SHP2D/snap_lines.shp)
- 4.- Botón derecho sobre la capa seleccionada y pinchar en Comenzar Edición
- 5.- Menú Capa/Insertar/Spline
- 6.- Dibujar una spline
- 7.- Seleccionar la spline dibujada
- 8.- Menú Capa/Modify/Explotar

La línea desaparece.

Ocurre lo mismo con todas las herramientas de líneas con tramos curvos (arco, círculo, elipse...)

ENG - Explode curve fails

Steps

- 1.- Open gvSIG
- 2.- Open NEW VIEW
- 3.- Open layer snap_lines.shp (http://downloads.gvsig.org/download/geodata/vector/SHP2D/snap_lines.shp)
- 4.- Right button on layer selected and click Star Edition
- 5.- Go to Menu Layer/Insert/Spline
- 6.- Draw a spline
- 7.- Select the Spline drawn
- 8.- Go to Menu Layer/Modify/Explode

The spline disappears.

Occurs the same with any othe tool containing curved section (elipse, circle, arc...)

History

#1 - 10/22/2012 01:04 PM - Manuel Madrid

- Priority changed from Normal to High

#2 - 10/29/2012 09:38 AM - Juan Lucas Domínguez

- Status changed from New to Fixed

- Assignee set to Juan Lucas Domínguez

Fixed geometry type management when exploding.

gvsig-desktop:r39110

#3 - 11/06/2012 01:25 PM - Abenchara Socorro

- Status changed from Fixed to Closed