

Application: gvSIG desktop - gvSIG bugs #3098

DBF file still open when the manager begin to dispose

01/08/2015 03:12 PM - Antonio Falciano

Status: New	% Done: 0%
Priority: Normal	Spent time: 0.00 hour
Assignee:	
Category: Geoprocess	
Target version:	
Severity: Minor	Add-on version:
gvSIG version: 2.1.0	Add-on build:
gvSIG build: 2262	Add-on resolve version:
Operative System:	Add-on resolve build:
Keywords:	Proyecto:
Has patch:	Hito:
Add-on name: Unknown	

Description

Steps to reproduce the issue:

- create a random DEM;
- execute the "Class statistics" gealgorithm.

Result: the output file (dbf) is created successfully in the tmp-andami folder, loaded in gvSIG but visualized as empty. See the gvSIG.log in attachment.

Related issues:

Related to Application: gvSIG desktop - gvSIG bugs # 3171: Error en geoproc...	Closed	02/06/2015
--	---------------	-------------------

History

#1 - 01/08/2015 04:43 PM - Antonio Falciano

It affects also other SEXTANTE geoprocesses whose output is a table (e.g. "Tabulate area").

#2 - 02/06/2015 07:05 PM - Álvaro Anguix

- Related to gvSIG bugs #3171: Error en geoprosesos K-ripley y matriz distancias added

#3 - 02/26/2015 11:10 AM - Álvaro Anguix

- Target version set to 2.2.0-2311-rc2

- Assignee set to Francisco Díaz Carsí

#4 - 02/27/2015 12:28 PM - Francisco Díaz Carsí

- Status changed from New to Fixed

Es el mismo error que el del ticket #3171.

#5 - 03/02/2015 11:28 AM - Joaquín del Cerro Murciano

- Target version changed from 2.2.0-2311-rc2 to 2.2.0-2302 (rev. org.gvsig.desktop-2.0.89)

#6 - 04/07/2015 01:16 PM - Álvaro Anguix

- Target version changed from 2.2.0-2302 (rev. org.gvsig.desktop-2.0.89) to 2.2.0-2311-rc2

- Status changed from Fixed to New

No se puede testear, porque no funcionan los geoprosos de "random"

#7 - 04/23/2015 01:04 PM - Joaquín del Cerro Murciano

- Target version deleted (2.2.0-2311-rc2)

#8 - 05/27/2015 10:06 AM - Francisco Díaz Carsí

- Status changed from New to Fixed

En la 2.2.0-2311-RC2 funciona bien.

Los geoprosos random sí se pueden testear pero hay que darles una extensión válida, si se empieza con una vista nueva y se le dice que utilice la extensión de esa vista no funcionan porque la vista no tiene todavía una extensión válida. Para hacer esto primero hay que cargar una capa en la vista.

Lo vuelvo a pasar a fixed

#9 - 05/28/2015 06:44 PM - Álvaro Anguix

- Status changed from Fixed to Closed

#10 - 05/28/2015 07:05 PM - Antonio Falciano

- Status changed from Closed to New

- File gvSIG_build2312.log added

It happens also in build 2312 with "Tabulate area" geoprocess. See the log in attachment.

#11 - 05/29/2015 09:20 AM - Álvaro Anguix

ok, in my case it works fine

#12 - 05/29/2015 09:28 AM - Álvaro Anguix

Works fine with "Class statistics", with "Tabulate area" it happens as Antonio said.

#13 - 06/20/2016 11:57 AM - Joaquín del Cerro Murciano

- Assignee deleted (Francisco Díaz Carsí)

Files

gvSIG.log	364 KB	01/08/2015	Antonio Falciano
gvSIG_build2312.log	396 KB	05/28/2015	Antonio Falciano