Application: gvSIG desktop - gvSIG bugs #990 Merge tool doesn't merge point layers

08/21/2012 10:09 AM - Vicent Domenech

Status:Closed% Done:0%Priority:UrgentSpent time:0.00 hour

Assignee: Ignacio Brodín
Category: Geoprocess
Target version: 2.0.0-rc1

Severity:

gvSIG version: 2.0.0 Add-on build:

gvSIG build: 2049 Add-on resolve version: Operative System: Linux Add-on resolve build:

Keywords:

Has patch: No
Add-on name: Unknown

Proyecto: Hito:

Add-on version:

Description

Open gvSIG

Open new View

 $Add\ point\ shape\ layer\ "/geodata/vector/SHP2D/Alicante_Cotas1_ICV_SHP2D/Alicante_Cotas1_ICV_SHP2d.shp" \\ Add\ point\ shape\ layer\ "/geodata/vector/SHP2D/Alicante_Cotas2_ICV_SHP2D/Alicante_Cotas2_ICV_SHP2d.shp" \\ Add\ point\ shape\ layer\ "/geodata/vector/SHP2D/Alicante_Cotas2_ICV_SHP2D$

Click on Merge tool

Activate 'Select all layers' checkbox

Select Alicante_Cotas2_ICV_SHP2d.shp as a Field

Save it in a temporary file

Click Ok

Merge is created but not with the correct result. If we open Merge and Alicante_Cotas2_ICV_SHP2d.shp attribute tables we can see they are equals when it should be the merge of both (Alicante_Cotas1_ICV_SHP2d.shp and Alicante_Cotas2_ICV_SHP2d.shp)

History

#1 - 10/30/2012 06:39 PM - Manuel Madrid

- Assignee set to Ignacio Brodín
- Priority changed from Normal to Urgent
- Target version set to 2.0.0-rc1

#2 - 10/31/2012 10:41 AM - Ignacio Brodín

- Status changed from New to Fixed

This bug probably was related with the #1126. This does not happen

#3 - 11/15/2012 12:52 PM - Abenchara Socorro

works in build 2058

#4 - 11/15/2012 12:52 PM - Abenchara Socorro

- Status changed from Fixed to Closed

04/29/2024 1/2

Sorry, I forgot to mark as CLOSED in the previous message

04/29/2024 2/2