

Application: gvSIG desktop - gvSIG bugs #4561

Adding event layer doesn't work

07/25/2017 01:15 PM - Mario Carrera

Status:	Closed	% Done:	0%
Priority:	High	Spent time:	0.00 hour
Assignee:	Joaquín del Cerro Murciano		
Category:	Document table		
Target version:	2.4.0-2830 (rev. org.gvsig.desktop-2.0.196)		
Severity:	Major	Add-on version:	
gvSIG version:	2.4.0	Add-on build:	
gvSIG build:	2825	Add-on resolve version:	
Operative System:		Add-on resolve build:	
Keywords:		Proyecto:	
Has patch:		Hito:	
Add-on name:	Unknown		
Description			
When we load a csv or dbf file as a table, and we load it in a View as an Event layer, it doesn't work.			
I attach log file. (The message is "The layer doesn't have a geometry column.")			

Associated revisions

Revision 43399 - 08/05/2017 01:41 PM - Joaquín del Cerro Murciano

refs #4561, corregido que las transformaciones de eventtheme y join añadan la transformación al store, y que el store invoque al setup de estas cuando se añadan a el.

History

#1 - 07/25/2017 03:52 PM - Antonio Falciano

- Target version set to 2.4.0-2850-final (rev. org.gvsig.desktop-2.0.220)

Hi Mario,

I can reproduce the error you have reported when I add a CSV file without selecting the geometry fields in the Geometry tab of CSVStoreParameters dialog and then try to add it as event theme in the view. Instead, if I select the geometry fields in the Geometry tab of CSVStoreParameters dialog, then I can't try to add it as event theme because the table is not loaded in the "Apply a transformation" window. Unfortunately there aren't error messages in the gvSIG.log.

#2 - 08/01/2017 11:21 AM - Joaquín del Cerro Murciano

- Priority changed from Normal to High

#3 - 08/05/2017 01:42 PM - Joaquín del Cerro Murciano

- Target version changed from 2.4.0-2850-final (rev. org.gvsig.desktop-2.0.220) to 2.4.0-2830 (rev. org.gvsig.desktop-2.0.196)

- Assignee set to Joaquín del Cerro Murciano

- Status changed from New to Fixed

#4 - 08/11/2017 12:21 PM - Mario Carrera

- Status changed from Fixed to Closed

