Application: gvSIG desktop - gvSIG bugs #1311

Pesistence in Interval type on symbols properties

10/24/2012 01:13 PM - Vicent Domenech

Status:	Closed	% Done:	0%
Priority:	High	Spent time:	0.00 hour
Assignee:	Juan Lucas Domínguez		
Category:	Symbology		
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:		Proyecto:	
Has patch:	No	Hito:	
Add-on name:	Unknown		
Description			
Open gvSIG			
New view			
Add shp layer Alicante_Comunicaciones_2_ICV_SHP2d.shp(
http://downloads.gvsig.org/download/geodata/vector/SHP2D/Alicante Comunicaciones 2 ICV SHP2d.zip)			
Right click on name layer in ToC			
Click properties			
In symbols tab choose intervals on quantities			
Choose on classification field: COLOR			
On Interval type: Quantile intervals			
On Nr of intervals: 7			
Click on Quantile intervals			
Apply and Accept			
Save project			
Open the same project			
Right click on name layer in ToC			
Click properties			
In symbols tab choose intervals on quantities			
Now on Interval type is Natural intervals, but the intervals are the same			

History

#1 - 10/30/2012 10:34 AM - María Maluenda

Is not necessary save the project for to view that interval type is not saved.

- 1.- Open gvSIG
- 2.- Add new view (EPSG 23030)
- 3.- Add new layer (http://downloads.gvsig.org/download/geodata/vector/SHP2D/Alicante Comunicaciones ICV SHP2d.zip)
- 4.- Click right button in layer Toc
- 5.- Select properties
- 6.- Folder Symbols, apply symbols by Intervals/ Classification field: Nivel/ Interval type: Quantile Interval/ Nr of Intervals: 3 / Apply ramp to colors
- 7.- Click Ok

8.- The symbols appears in the view, but now: Click right button in layer Toc, Select properties and in Folder Symbols you can view that interval type is changed to natural interval.

#2 - 10/30/2012 10:35 AM - María Maluenda

Is not necessary save the project for to view that interval type is not saved.

- 1.- Open gvSIG
- 2.- Add new view (EPSG 23030)

3.- Add new layer (http://downloads.gvsig.org/download/geodata/vector/SHP2D/Alicante_Comunicaciones_ICV_SHP2d.zip)

- 4.- Click right button in layer Toc
- 5.- Select properties

6.- Folder Symbols, apply symbols by Intervals/ Classification field: Nivel/ Interval type: Quantile Interval/ Nr of Intervals: 3 / Apply ramp to colors 7.- Click Ok

8.- The symbols appears in the view, but now: Click right button in layer Toc, Select properties and in Folder Symbols you can view that interval type is changed to natural interval.

#3 - 11/05/2012 10:47 AM - Manuel Madrid

- Priority changed from Normal to High

#4 - 11/12/2012 05:34 PM - Juan Lucas Domínguez

- Status changed from New to Fixed
- Assignee set to Juan Lucas Domínguez

Fixed management of intervalType field (also renamed combo component).

gvsig-desktop:r39216

Test: the steps described should now work.

#5 - 11/19/2012 09:56 AM - Vicent Domenech

- Status changed from Fixed to Closed

Closed with gvSIG build 2058