

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			
<p>Open gvSIG</p> <p>New view</p> <p>Add shp layer Alicante_Comunicaciones_2_ICV_SHP2d.shp(http://downloads.gvsig.org/download/geodata/vector/SHP2D/Alicante Comunicaciones 2 ICV SHP2d.zip)</p> <p>Right click on name layer in ToC</p> <p>Click properties</p> <p>In symbols tab choose intervals on quantities</p> <p>Choose on classification field: COLOR</p> <p>On Interval type: Quantile intervals</p> <p>On Nr of intervals: 7</p> <p>Click on Quantile intervals</p> <p>Apply and Accept</p> <p>Save project</p> <p>Open the same project</p> <p>Right click on name layer in ToC</p> <p>Click properties</p> <p>In symbols tab choose intervals on quantities</p> <p>Now on Interval type is Natural intervals, but the intervals are the same</p>			

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](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