

Application: gvSIG desktop - gvSIG bugs #1369

Does not persist the brightness and contrast if we load two rasters

11/09/2012 02:42 PM - Vicent Domenech

Status:	Closed	% Done:	0%
Priority:	Normal	Spent time:	0.00 hour
Assignee:			
Category:	Raster		
Target version:	2.0.0-rc1		
Severity:		Add-on version:	
gvSIG version:	2.0.0	Add-on build:	
gvSIG build:	2057	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 layer button
Add button on Add layer window
Select the raster ev5826_land_ocean_ice_lights_8192.tiff (
http://downloads.gvsig.org/download/geodata/raster/tif/ev5826_land_ocean_ice_lights_8192.rmf.zip)
Click open and confirmation No
Add button on Add layer window
Select the raster 040_4_c.jpg (http://downloads.gvsig.org/download/geodata/raster/jpg/040_4_c.jgw.zip)
Click open and confirmation No
Right click on 040_4_c.jpg name from ToC
Select Raster properties
In Enhance tab, activate the checkbox Activate
Put in both, brightness and contrast, the value 20
Accept
Right click on ev5826_land_ocean_ice_lights_8192.tiff name from ToC
Select Raster properties
In Enhance tab, activate the checkbox Activate
Put brightness 90 and contrast 100
Accept
Save project
Open the same project
Check on raster 040_4_c.jpg does not persist the brightness and contrast and on ev5826_land_ocean_ice_lights_8192.tiff persist

If the bug replace the names of layers, I mean, where it is ev5826_land_ocean_ice_lights_8192.tiff put 040_4_c.jpg and vice versa, the brightness and contrast does persist on 040_4_c.jpg and it does not in ev5826_land_ocean_ice_lights_8192.tiff.

History

#1 - 11/21/2012 02:34 PM - María Maluenda

- Status changed from New to Closed

Closed in the gvSIG build 2058

