

Application: gvSIG desktop - gvSIG bugs #1239

Falla Zoom a la resolución del raster/Zoom to raster resolution fails

10/05/2012 01:54 PM - Abenchara Socorro

| | | | |
|--------------------------|--|--------------------------------|-----------|
| Status: | Closed | % Done: | 0% |
| Priority: | Normal | Spent time: | 0.00 hour |
| Assignee: | Ignacio Brodín | | |
| Category: | Raster | | |
| Target version: | 2.0.0-rc1 | | |
| Severity: | | Add-on version: | |
| gvSIG version: | 2.0.0 | Add-on build: | |
| gvSIG build: | 2055 | Add-on resolve version: | |
| Operative System: | Linux | Add-on resolve build: | 29 |
| Keywords: | zoom, resolution, resolución | Proyecto: | |
| Has patch: | No | Hito: | |
| Add-on name: | Raster base support (org.gvsig.raster.tilecache.app) | | |

Description

ESP - Falla Zoom a la resolución del raster

Pasos

- 1.- Abrir gvSIG
- 2.- Abrir VISTA NUEVA
- 3.- Abrir raster Costa1.tif (<http://downloads.gvsig.org/download/geodata/raster/Costa1.tif>)
- 4.- Botón derecho en la ToC sobre el raster activo
- 5.- Pinchar en Zoom a la resolución del raster
- 6.- Aparece una pantalla de error 'java.lang.NullPointerException'

ENG - Zoom to raster resolution fails

Steps

- 1.- Open gvSIG
- 2.- Open NEW VIEW
- 3.- Open raster Costa1.tif (<http://downloads.gvsig.org/download/geodata/raster/Costa1.tif>)
- 4.- Click right button on active raster in Toc
- 5.- Go to Zoom to raster resolution
- 6.- Appears an error message 'java.lang.NullPointerException'

History

#1 - 10/11/2012 01:13 PM - Ignacio Brodín

- Status changed from New to Fixed

gvsig-raster:r1311

#2 - 11/08/2012 02:24 PM - Abenchara Socorro

- Status changed from Fixed to Closed

Still occurs in build 2057

#3 - 11/09/2012 10:40 AM - Abenchara Socorro

- Status changed from Closed to New

#4 - 11/09/2012 11:41 AM - Ignacio Brodín

- Status changed from New to Fixed

- Add-on name changed from Unknown to Raster base support (org.gvsig.raster.tilecache.app)

- Add-on resolve build set to 29

#5 - 11/15/2012 02:47 PM - Abenchara Socorro

- Status changed from Fixed to Closed

Works in build 2058