# Application: gvSIG desktop - gvSIG bugs #4013 Adding a raster layer kills the application on win64

01/15/2016 03:39 PM - Antonio Falciano

Status: Closed

Priority: High Spent time:

**Assignee:** Francisco Díaz Carsí

Category: Raster
Target version: 2.3.0-2416 (rev. org.gvsig.desktop-2.0.122)

Severity: Blocker Add-on version: qvSIG version: 2.3.0 Add-on build:

gvSIG build: 2414 Add-on resolve version:
Operative System: Windows Add-on resolve build:

Keywords: Proyecto: Has patch: Hito:

Add-on name: Unknown

Description

If I add a raster layer (i.e. a GeoTIFF) in a view, the application is killed. See the gvSIG.log in attachment.

% Done:

0%

0.00 hour

# History

# #1 - 01/20/2016 01:54 PM - Álvaro Anguix

- Assignee set to Francisco Díaz Carsí

# #2 - 01/21/2016 07:43 AM - Joaquín del Cerro Murciano

- Target version set to 2.3.0-2447-final (rev. org.gvsig.desktop-2.0.153)

#### #3 - 01/21/2016 01:39 PM - Francisco Díaz Carsí

Hola Antonio,

no consigo reproducir el error en win64 ni con el build 2414 ni con el 2415. ¿podrías proporcionarnos alguna capa que te dé error?

Gracias.

# #4 - 01/21/2016 02:46 PM - Antonio Falciano

- Status changed from New to Closed

# Hi Francisco.

I don't know what happened, but it starts to work now in both builds (2414 and 2415)... I've simply applied the fix contained in #4033 and updated GDAL/OGR standalone libraries (not related to gvSIG). For a quick test, I have executed the "Random DEM" geoprocess and works like a charm now. I close the ticket and I'll reopen if necessary. Thanks for your kind attention.

# #5 - 01/22/2016 11:49 AM - Antonio Falciano

Applying the fixes provided in #4033 and, above all, #4042 solves the issue. It was due to GDAL/OGR libraries standalone installed on my pc that were loaded first in the native library path. Sorry for the waste of time.

05/02/2024 1/2

# #6 - 01/25/2016 10:35 AM - Joaquín del Cerro Murciano

- Target version changed from 2.3.0-2447-final (rev. org.gvsig.desktop-2.0.153) to 2.3.0-2416 (rev. org.gvsig.desktop-2.0.122)

**Files** 

gvSIG.log 364 KB 01/15/2016 Antonio Falciano

05/02/2024 2/2