

| gvSIG desktop 1 - gvSIG bugs #1223

Improve support for WMS loading from the catalog (CSW) client

10/03/2012 06:17 PM - Cesar Martinez Izquierdo

| | |
|------------------------------|--------------------------------|
| Status: Fixed | % Done: 0% |
| Priority: Normal | |
| Assignee: | |
| Category: | |
| Target version: | |
| Severity: | Add-on name: Unknown |
| gvSIG version: 1.12.0 | Add-on version: |
| gvSIG build: | Add-on build: |
| Operative System: | Add-on resolve version: |
| Keywords: | Add-on resolve build: |
| Has patch: Yes | |

Description

The catalog client has the ability to load WMS layers when the metadata includes an online resource pointing to the WMS layer. However, the support to load WMS layers from the catalog has several errors:

- If multiple layers are specified on the online resource (comma-separated), the WMS client does not manage them properly and the layers are not loaded (this is an error on gvSIG).
- No transparency is available for WMS layers loaded from the catalog, as PNG not included in the getGreatFormat method (FLyrWMS.java file).

The attached patch solves those errors.

History

#1 - 10/03/2012 06:19 PM - Cesar Martinez Izquierdo

Note that gvSIG version should be 1.12, but I don't have permissions to change it

#2 - 10/16/2012 02:17 PM - Manuel Madrid

- Target version deleted (1.12.0-final)

#3 - 10/16/2012 05:38 PM - Manuel Madrid

- gvSIG version changed from 2.0.0 to 1.12.0

#4 - 10/19/2012 11:34 AM - Cesar Martinez Izquierdo

- File wms_csw.diff added

I attach the patch, it seems I forgot to do it when opening the ticket.

#5 - 01/10/2013 07:00 PM - Francisco José Peñarrubia

- Status changed from New to Fixed

Applied.

Thanks, Cesar! :-)

#6 - 02/21/2014 09:36 AM - Álvaro Anguix

- Project changed from Application: gvSIG desktop to | gvSIG desktop 1

Files

| | | | |
|--------------|---------|------------|--------------------------|
| wms_csw.diff | 2.42 KB | 10/19/2012 | Cesar Martinez Izquierdo |
|--------------|---------|------------|--------------------------|