

**Application: gvSIG desktop - gvSIG bugs #4260**  
**problemas para abrir wms / problems to load wms**

07/01/2016 11:19 PM - Mario Fevre

<b>Status:</b>	Closed	<b>% Done:</b>	0%
<b>Priority:</b>	Normal	<b>Spent time:</b>	0.00 hour
<b>Assignee:</b>			
<b>Category:</b>	WMS		
<b>Target version:</b>	2.3.0-2444-RC4 (rev. org.gvsig.desktop-2.0.151)		
<b>Severity:</b>	Minor	<b>Add-on version:</b>	
<b>gvSIG version:</b>	2.3.0	<b>Add-on build:</b>	
<b>gvSIG build:</b>	2425	<b>Add-on resolve version:</b>	
<b>Operative System:</b>	Windows	<b>Add-on resolve build:</b>	
<b>Keywords:</b>		<b>Proyecto:</b>	
<b>Has patch:</b>		<b>Hito:</b>	
<b>Add-on name:</b>	Unknown		

**Description**

**ES:**

La coneccion a wms presenta algunos problemas.  
Trabajando en un servidor propio experimental, montado con geoserver, al conectarme al servicio wms, falla gvSIG.  
Además de ocurrir lo señalado en <https://redmine.gvsig.net/redmine/issues/2970>  
Finalizado, no carga el servicio.  
Verifiqué: con qGIS y con openlayer3 se visualiza el servicio sin inconveniente.

**History**

**#1 - 07/05/2016 10:00 PM - Mario Fevre**

Ampliando, existen dos comportamientos diferenciados y errneos:

1- al cargar una capa proyectada espg:22175, gvSIG carga la capa al TOC y hace zoom a las coordenadas correspondientes. Pero la vista permaneces vacía.

2- al cargar un "grupo de capas" en culaquier sistema (4326 o 22175) no carga nada a la TOC o a la vista.

Ambos (capa y grupo), se visualizan correctamente desde otras aplicaciones

**#2 - 07/06/2016 11:41 AM - Antonio Falciano**

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

Hi Mario,

it seems that the issue described in #2970 is managed a little better in the meanwhile thanks to OGR: I can load a WMS layer from the URL provided after about 10 seconds in build 2436 (win-x86\_64), even if there are always a bunch of errors related to CRS management.

Just like in your log, I see some unsupported (not valid) CRSs, such as EPSG:62816405, EPSG:62836405, EPSG:62846405, etc. So it seems that two EPSG codes are merged together now and furthermore some of them are Geodetic Datums, not CRSs.

Thank you for reporting this issue.

Related to #2970.

### #3 - 07/06/2016 12:03 PM - Antonio Falciano

Antonio Falciano wrote:

*Just like in your log, I see some unsupported (not valid) CRSs, such as EPSG:62816405, EPSG:62836405, EPSG:62846405, etc. So it seems that two EPSG codes are merged together now and furthermore some of them are Geodetic Datums, not CRSs.*

According to [Spatial Reference](#) these CRS codes are deprecated ones since 2002, while they're not shown anymore in the [EPSG Geodetic Parameter Registry!](#)

### #4 - 07/25/2016 07:05 PM - Álvaro Anguix

- Category set to WMS

### #5 - 08/19/2016 03:10 PM - Mario Fevre

some other problematic wms, working fine in qgis, like working in gvSIG 2.2 and not working at all in gvSIG 2.3

<http://sig.gobierno.gba.gov.ar:80/geoserver/urbasig/wms?>

<http://cartoservices.arba.gov.ar:80/geoserver/cartoservice/ows?SERVICE=WMS&x%>

settings tested:

layer: partidos

crs: 22185

format: image/png

### #6 - 08/27/2016 10:51 AM - Álvaro Anguix

- Target version changed from 2.3.0-2447-final (rev. org.gvsig.desktop-2.0.153) to 2.3.0-2444-RC4 (rev. org.gvsig.desktop-2.0.151)

- Status changed from New to Closed

Probados los WMS en el build 2443 y funcionan.

## Files

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gvSIG - copia.log	175 KB	07/01/2016	Mario Fevre
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