

Application: gvSIG desktop - gvSIG bugs #4259

Falla la carga de ECW

07/01/2016 12:47 PM - Daniel Martinez

Status:	Closed	% Done:	100%
Priority:	Normal	Spent time:	0.00 hour
Assignee:	Daniel Martinez		
Category:			
Target version:	2.3.0-2437		
Severity:	Major	Add-on version:	
gvSIG version:	2.3.0	Add-on build:	
gvSIG build:	2433	Add-on resolve version:	
Operative System:	Windows	Add-on resolve build:	
Keywords:		Proyecto:	
Has patch:		Hito:	
Add-on name:	Unknown		

Description

Al cargar 'valencia2002.ecw' falla.

WARN MapControl Drawer Worker org.gvsig.fmap.mapcontrol.MapControl\$PaintingRequest - Problems drawing mapcontext.
org.gvsig.fmap.dal.exception.ReadException: There was errors loading from 'valencia2002'.

```
at org.gvsig.raster.fmap.layers.DefaultFLyrRaster.draw(DefaultFLyrRaster.java:584)
at org.gvsig.fmap.mapcontext.impl.DefaultMapContextDrawer$DrawList.drawLayer(DefaultMapContextDrawer.java:549)
at org.gvsig.fmap.mapcontext.impl.DefaultMapContextDrawer$DrawList.draw(DefaultMapContextDrawer.java:530)
at org.gvsig.fmap.mapcontext.impl.DefaultMapContextDrawer$DrawList.drawLayers(DefaultMapContextDrawer.java:469)
at org.gvsig.fmap.mapcontext.impl.DefaultMapContextDrawer.draw(DefaultMapContextDrawer.java:147)
at org.gvsig.fmap.mapcontext.MapContext.draw(MapContext.java:1182)
at org.gvsig.fmap.mapcontrol.MapControl$PaintingRequest.paint(MapControl.java:1344)
at org.gvsig.fmap.mapcontrol.MapControl$Drawer$Worker.run(MapControl.java:1564)
at java.lang.Thread.run(Unknown Source)
```

Caused by: org.gvsig.fmap.dal.coverage.exception.ProcessInterruptedException: Problems adjusting extent to render

```
at org.gvsig.raster.impl.grid.render.DefaultRender.draw(DefaultRender.java:446)
at org.gvsig.raster.fmap.layers.DefaultFLyrRaster.draw(DefaultFLyrRaster.java:620)
at org.gvsig.raster.fmap.layers.DefaultFLyrRaster.draw(DefaultFLyrRaster.java:582)
... 8 more
```

ERROR MapControl Drawer Worker org.gvsig.andami.messages.NotificationManager - There was errors loading from 'valencia2002'.

- Problems adjusting extent to render

org.gvsig.fmap.dal.exception.ReadException: There was errors loading from 'valencia2002'.

```
at org.gvsig.raster.fmap.layers.DefaultFLyrRaster.draw(DefaultFLyrRaster.java:584)
at org.gvsig.fmap.mapcontext.impl.DefaultMapContextDrawer$DrawList.drawLayer(DefaultMapContextDrawer.java:549)
at org.gvsig.fmap.mapcontext.impl.DefaultMapContextDrawer$DrawList.draw(DefaultMapContextDrawer.java:530)
at org.gvsig.fmap.mapcontext.impl.DefaultMapContextDrawer$DrawList.drawLayers(DefaultMapContextDrawer.java:469)
at org.gvsig.fmap.mapcontext.impl.DefaultMapContextDrawer.draw(DefaultMapContextDrawer.java:147)
at org.gvsig.fmap.mapcontext.MapContext.draw(MapContext.java:1182)
at org.gvsig.fmap.mapcontrol.MapControl$PaintingRequest.paint(MapControl.java:1344)
at org.gvsig.fmap.mapcontrol.MapControl$Drawer$Worker.run(MapControl.java:1564)
at java.lang.Thread.run(Unknown Source)
```

Caused by: org.gvsig.fmap.dal.coverage.exception.ProcessInterruptedException: Problems adjusting extent to render

```
at org.gvsig.raster.impl.grid.render.DefaultRender.draw(DefaultRender.java:446)
```

```
at org.gvsig.raster.fmap.layers.DefaultFLyrRaster.draw(DefaultFLyrRaster.java:620)
at org.gvsig.raster.fmap.layers.DefaultFLyrRaster.draw(DefaultFLyrRaster.java:582)
... 8 more
```

Associated revisions

Revision 5905 - 07/07/2016 11:09 AM - Daniel Martinez

refs #4259 Falla la carga de ECW: Se añade comprobación para que no se generen proyecciones no válidas (en principio, sin abreviatura)

History

#1 - 07/01/2016 12:47 PM - Daniel Martinez

- Assignee set to *Daniel Martinez*

#2 - 07/01/2016 12:48 PM - Daniel Martinez

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

#3 - 07/04/2016 07:57 AM - Daniel Martinez

- Status changed from *New* to *In progress*

#4 - 07/11/2016 08:03 AM - Daniel Martinez

- % Done changed from *0* to *100*

- Target version changed from *2.3.0-2447-final (rev. org.gvsig.desktop-2.0.153)* to *2.3.0-2437*

- Status changed from *In progress* to *Fixed*

El problema se debía a que se intenta usar un CRS generado que no resulta válido. Para solucionarlo se añade una validación para que comprobar su validez, en principio comprobando que la abreviatura es correcta.

#5 - 07/25/2016 11:25 AM - Álvaro Anguix

- Status changed from *Fixed* to *Closed*