

Application: gvSIG desktop - gvSIG bugs #1511

Problems tiling raster layers

12/24/2012 01:59 PM - Ignacio Brodín

Status:	Closed	% Done:	0%
Priority:	High	Spent time:	0.00 hour
Assignee:	Ignacio Brodín		
Category:	Raster		
Target version:	2.0.0-rc4		
Severity:		Add-on version:	
gvSIG version:	2.0.0	Add-on build:	
gvSIG build:		Add-on resolve version:	
Operative System:		Add-on resolve build:	
Keywords:		Proyecto:	
Has patch:	No	Hito:	
Add-on name:	Unknown		
Description			
When the raster has geographic coordinates and the zoom level is high then throws this exception			
Exception in thread "Timer-0" java.lang.OutOfMemoryError: Java heap space			
at sun.nio.cs.UTF_8.newEncoder(UTF_8.java:71)			
at java.lang.StringCoding\$StringEncoder.<init>(StringCoding.java:233)			
at java.lang.StringCoding\$StringEncoder.<init>(StringCoding.java:225)			
at java.lang.StringCoding.encode(StringCoding.java:284)			
at java.lang.String.getBytes(String.java:954)			
at java.io.UnixFileSystem.canonicalize0(Native Method)			
at java.io.UnixFileSystem.canonicalize(UnixFileSystem.java:172)			
at java.io.File.getCanonicalPath(File.java:576)			
at			
java.util.prefs.FileSystemPreferences.lockFile(FileSystemPreferences.java:902)			
at			
java.util.prefs.FileSystemPreferences.sync(FileSystemPreferences.java:731)			
at			
java.util.prefs.FileSystemPreferences.flush(FileSystemPreferences.java:824)			
at			
java.util.prefs.FileSystemPreferences.syncWorld(FileSystemPreferences.java:468)			
at			
java.util.prefs.FileSystemPreferences.access\$1200(FileSystemPreferences.java:50)			
at			
java.util.prefs.FileSystemPreferences\$4.run(FileSystemPreferences.java:436)			
at java.util.TimerThread.mainLoop(Timer.java:534)			
at java.util.TimerThread.run(Timer.java:484)			
java.lang.OutOfMemoryError: Java heap space			
at java.util.HashMap.<init>(HashMap.java:226)			
at org.gvsig.raster.cache.tile.impl.TileImpl.<init>(TileImpl.java:59)			
at			
org.gvsig.raster.cache.tile.impl.provider.DefaultCacheStruct.getTileList(DefaultCacheStruct.java:400)			
at			
org.gvsig.raster.tilecache.io.TileProvider.getTileList(TileProvider.java:666)			
at			
org.gvsig.raster.tilecache.io.TileProvider.getWindow(TileProvider.java:748)			
at			

```
org.gvsig.raster.impl.provider.DefaultRasterProvider.getDataSet(DefaultRasterProvider.java:392)
    at
org.gvsig.raster.impl.store.DefaultRasterStore.getWindowTiled(DefaultRasterStore.java:506)
    at
org.gvsig.raster.impl.store.AbstractRasterDataStore.queryArray(AbstractRasterDataStore.java:204)
    at
org.gvsig.raster.impl.store.AbstractRasterDataStore.query(AbstractRasterDataStore.java:137)
    at
org.gvsig.raster.impl.grid.render.DefaultRender.drawTiledService(DefaultRender.java:352)
    at
org.gvsig.raster fmap.layers.DefaultFLyrRaster.draw(DefaultFLyrRaster.java:661)
    at
org.gvsig.raster fmap.layers.DefaultFLyrRaster.draw(DefaultFLyrRaster.java:614)
    at
org.gvsig fmap.mapcontext.impl.DefaultMapContextDrawer$DrawList.drawLayer(DefaultMapContextDrawer.java:516)
    at
org.gvsig fmap.mapcontext.impl.DefaultMapContextDrawer$DrawList.draw(DefaultMapContextDrawer.java:497)
    at
org.gvsig fmap.mapcontext.impl.DefaultMapContextDrawer$DrawList.drawLayers(DefaultMapContextDrawer.java:436)
    at
org.gvsig fmap.mapcontext.impl.DefaultMapContextDrawer.draw(DefaultMapContextDrawer.java:114)
    at org.gvsig fmap.mapcontext.MapContext.draw(MapContext.java:1086)
    at
org.gvsig fmap.mapcontrol.MapControl$PaintingRequest.paint(MapControl.java:1353)
    at
org.gvsig fmap.mapcontrol.MapControl$Drawer$Worker.run(MapControl.java:1573)
    at java.lang.Thread.run(Thread.java:636)
24-dic-2012 12:13:10 sun.awt.X11.XToolkit processException
ADVERTENCIA: Exception on Toolkit thread
java.lang.OutOfMemoryError: GC overhead limit exceeded
ERROR [MapControl Drawer Worker] (NotificationManager.java:107) - Java
heap space
java.lang.OutOfMemoryError: Java heap space
    at java.util.HashMap.<init>(HashMap.java:226)
    at org.gvsig.raster.cache.tile.impl.TileImpl.<init>(TileImpl.java:59)
    at
org.gvsig.raster.cache.tile.impl.provider.DefaultCacheStruct.getTileList(DefaultCacheStruct.java:400)
    at
org.gvsig.raster.tilecache.io.TileProvider.getTileList(TileProvider.java:666)
    at
org.gvsig.raster.tilecache.io.TileProvider.getWindow(TileProvider.java:748)
    at
org.gvsig.raster.impl.provider.DefaultRasterProvider.getDataSet(DefaultRasterProvider.java:392)
    at
org.gvsig.raster.impl.store.DefaultRasterStore.getWindowTiled(DefaultRasterStore.java:506)
    at
org.gvsig.raster.impl.store.AbstractRasterDataStore.queryArray(AbstractRasterDataStore.java:204)
    at
org.gvsig.raster.impl.store.AbstractRasterDataStore.query(AbstractRasterDataStore.java:137)
    at
org.gvsig.raster.impl.grid.render.DefaultRender.drawTiledService(DefaultRender.java:352)
    at
org.gvsig.raster fmap.layers.DefaultFLyrRaster.draw(DefaultFLyrRaster.java:661)
```

```
at
org.gvsig.raster fmap.layers.DefaultFLyrRaster.draw(DefaultFLyrRaster.java:614)
at
org.gvsig fmap.mapcontext.impl.DefaultMapContextDrawer$DrawList.drawLayer(DefaultMapContextDrawer.java:516)
at
org.gvsig fmap.mapcontext.impl.DefaultMapContextDrawer$DrawList.draw(DefaultMapContextDrawer.java:497)
at
org.gvsig fmap.mapcontext.impl.DefaultMapContextDrawer$DrawList.drawLayers(DefaultMapContextDrawer.java:436)
at
org.gvsig fmap.mapcontext.impl.DefaultMapContextDrawer.draw(DefaultMapContextDrawer.java:114)
at org.gvsig fmap.mapcontext.MapContext.draw(MapContext.java:1086)
at
org.gvsig fmap.mapcontrol.MapControl$PaintingRequest.paint(MapControl.java:1353)
at
org.gvsig fmap.mapcontrol.MapControl$Drawer$Worker.run(MapControl.java:1573)
at java.lang.Thread.run(Thread.java:636)
```

History

#1 - 12/24/2012 02:03 PM - Ignacio Brodín

- Status changed from New to Fixed

gvsig-raster:r1397

#2 - 01/11/2013 10:42 AM - Joaquín del Cerro Murciano

- Target version changed from 2.0.0-final to 2.0.0-rc4

#3 - 02/26/2014 12:34 PM - Álvaro Anguix

- Status changed from Fixed to Closed