

## Application: gvSIG desktop - gvSIG bugs #1567

### Radiometric enhancement with large images does not work

01/25/2013 08:46 AM - Ignacio Brodín

<b>Status:</b>	Closed	<b>% Done:</b>	0%
<b>Priority:</b>	High	<b>Spent time:</b>	0.00 hour
<b>Assignee:</b>	Ignacio Brodín		
<b>Category:</b>	Raster		
<b>Target version:</b>	2.0.0-rc5		
<b>Severity:</b>		<b>Add-on version:</b>	2064
<b>gvSIG version:</b>	2.0.0	<b>Add-on build:</b>	
<b>gvSIG build:</b>		<b>Add-on resolve version:</b>	
<b>Operative System:</b>		<b>Add-on resolve build:</b>	
<b>Keywords:</b>		<b>Proyecto:</b>	
<b>Has patch:</b>	No	<b>Hito:</b>	
<b>Add-on name:</b>	Unknown		

#### Description

Tested image 13564x5491 px

Exception in thread "Thread-10" java.lang.OutOfMemoryError: Java heap space

```
at org.gvsig.raster.impl.grid.filter.statistics.TailTrimShortFilter.pre(TailTrimShortFilter.java:41)
at org.gvsig.fmap.dal.coverage.grid.filter.BaseRasterFilter.execute(BaseRasterFilter.java:79)
at org.gvsig.raster.impl.grid.filter.DefaultRasterFilterList.executeFilterByDataType(DefaultRasterFilterList.java:442)
at org.gvsig.raster.impl.grid.filter.DefaultRasterFilterList.execute(DefaultRasterFilterList.java:465)
at org.gvsig.raster.impl.grid.GridImpl.applyFilters(GridImpl.java:1147)
at org.gvsig.raster.tools.app.basic.raster.process.FilterProcess.process(FilterProcess.java:169)
at org.gvsig.raster.tools.app.basic.raster.process.RasterProcess.execute(RasterProcess.java:136)
at org.gvsig.raster.tools.app.basic.raster.process.RasterProcess.run(RasterProcess.java:148)
at java.lang.Thread.run(Thread.java:619)
```

#### History

##### #1 - 01/25/2013 08:55 AM - Ignacio Brodín

It happens when the image loaded has a enhanced with tail trim applied on the view before open the dialog

##### #2 - 01/25/2013 09:54 AM - Ignacio Brodín

- Status changed from New to Fixed

- Add-on version set to 2064

gvsig-raster:r1425

##### #3 - 02/06/2013 10:53 AM - Joaquín del Cerro Murciano

- Target version changed from 2.0.0-final to 2.0.0-rc5

##### #4 - 02/26/2014 12:33 PM - Álvaro Anguix

- Status changed from Fixed to Closed