

## Application: gvSIG desktop - gvSIG bugs #4389

### Map Sheets: Configure layout using current grid returns a ClassCastException

10/04/2016 04:30 PM - Antonio Falciano

<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> Document map sheets	
<b>Target version:</b> 2.4.0-2821 (rev. org.gvsig.desktop-2.0.187)	
<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> 2447	<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>	<b>Hito:</b>
<b>Add-on name:</b> Unknown	

**Description**

"Configure layout using current grid" dialog of Map Sheets returns a ClassCastException:

```
INFO AWT-EventQueue-0 org.gvsig.andami.actioninfo.impl.DefaultActionInfo -
org.gvsig.mapsheets.app.mainplugin:org.gvsig.mapsheets.extension.MapSheetsManipulationExtension.execute('mapsheets-map-configuration
ap-configuration')
ERROR AWT-EventQueue-0 org.gvsig.andami.messages.NotificationManager - java.lang.ClassCastException:
org.gvsig.fmap.geom.jts.primitive.surface.polygon.Polygon2D cannot be cast to org.gvsig.mapsheets.geom.RotatedEnvelope
java.lang.ClassCastException: org.gvsig.fmap.geom.jts.primitive.surface.polygon.Polygon2D cannot be cast to
org.gvsig.mapsheets.geom.RotatedEnvelope
    at org.gvsig.mapsheets.grid.MapSheetsGrid.getGeometries(MapSheetsGrid.java:436)
    at org.gvsig.mapsheets.gui.MapSheetSelectionDialog.actionPerformed(MapSheetSelectionDialog.java:322)
    at javax.swing.AbstractButton.fireActionPerformed(Unknown Source)
```

#### History

##### #1 - 06/07/2017 11:02 AM - Francisco Díaz Carsí

- Status changed from New to Fixed

##### #2 - 06/07/2017 11:09 AM - Francisco Díaz Carsí

- Target version changed from 2.4.0-2850-final (rev. org.gvsig.desktop-2.0.220) to 2.4.0-2821 (rev. org.gvsig.desktop-2.0.187)

##### #3 - 06/14/2017 05:09 PM - Álvaro Anguix

- Status changed from Fixed to Closed