

## Application: gvSIG desktop - gvSIG bugs #1909

### Window selected is not a view

06/13/2013 01:01 PM - Ignacio Brodín

<b>Status:</b>	Closed	<b>% Done:</b>	0%
<b>Priority:</b>	Normal	<b>Spent time:</b>	0.00 hour
<b>Assignee:</b>	Ignacio Brodín		
<b>Category:</b>	Raster		
<b>Target version:</b>	2.1.0-2217-devel		
<b>Severity:</b>		<b>Add-on version:</b>	
<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

When the window selected is not an AbstractView and the filter dialog is launched, it produces an exception

```
java.lang.ClassCastException: org.gvsig.app.project.documents.gui.ProjectWindow cannot be cast to
org.gvsig.app.project.documents.view.gui.AbstractViewPanel
    at org.gvsig.raster.tools.app.basic.tool.filter.ui.FilterPanel.setLayer(FilterPanel.java:319)
    at org.gvsig.raster.tools.app.basic.tool.filter.ui.FilterPanel.<init>(FilterPanel.java:93)
    at org.gvsig.raster.tools.app.basic.tool.filter.ui.FilterDialog.getFilterPanel(FilterDialog.java:64)
    at org.gvsig.raster.tools.app.basic.tool.filter.ui.FilterDialog.<init>(FilterDialog.java:55)
    at org.gvsig.raster.tools.app.basic.tool.filter.FilterTocMenuEntry.execute(FilterTocMenuEntry.java:132)
    at org.gvsig.geoprocess.app.tool.FilterToolboxAction.execute(FilterToolboxAction.java:45)
    at es.unex.sextante.gui.toolbox.AlgorithmsPanel.executeSelectedAlgorithm(AlgorithmsPanel.java:502)
    at es.unex.sextante.gui.toolbox.AlgorithmsPanel$2.mousePressed(AlgorithmsPanel.java:226)
    at java.awt.AWTEventMulticaster.mousePressed(AWTEventMulticaster.java:263)
    at java.awt.Component.processMouseEvent(Component.java:6260)
```

#### History

#1 - 06/13/2013 01:27 PM - Ignacio Brodín

- Status changed from New to Fixed

gvsig-raster:r1932

#2 - 01/28/2014 10:19 AM - Álvaro Anguix

- Status changed from Fixed to Closed