

**Application: gvSIG desktop - gvSIG bugs #994**  
**Merge geoprocess with DXF layer does not work**

08/21/2012 02:27 PM - Vicent Domenech

<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> Geoprocess	
<b>Target version:</b>	
<b>Severity:</b>	<b>Add-on version:</b>
<b>gvSIG version:</b> 2.0.0	<b>Add-on build:</b>
<b>gvSIG build:</b> 2049	<b>Add-on resolve version:</b>
<b>Operative System:</b> Linux	<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**

Open gvsig  
Add new view  
Select 'Add layer' button  
Add layer '/geodata/vector/SHP2D/V0813\_LaRioja\_1/V0813\_LaRioja\_1.dxf'  
Add layer '/geodata/vector/SHP2D/V0813\_LaRioja\_1/V0813\_LaRioja\_1.dxf'  
Click Open  
Click on OK  
Click on 'Merge' from gvSIG geoprocessing tools  
Activate the checkbox 'Select all layers'  
Select V0813\_LaRioja\_1.dxf as a Field  
Save the Merge in a temporary file  
Click Ok  
An error message appears: "java.lang.ArrayIndexOutOfBoundsException: 9"

**History**

**#1 - 08/21/2012 02:49 PM - Vicent Domenech**

five line is:

Add layer '/geodata/vector/SHP2D/V0813\_LaRioja\_2/V0813\_LaRioja\_2.dxf'

**#2 - 09/12/2012 10:38 AM - Vicent Domenech**

- Status changed from New to Closed

Closed with gvSIG build 2052

org.gvsig.geoprocess.app.algorithm-1.0.0-SNAPSHOT-2047

org.gvsig.geoprocess.app.mainplugin-1.0.0-SNAPSHOT-2047