

# Application: gvSIG desktop - gvSIG bugs #911

## Problems with intersection with line layers

07/24/2012 08:54 AM - Vicent Domenech

<b>Status:</b>	Invalid	<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  
Open new View  
Add shape line layer ([http://downloads.gvsig.org/download/geodata/vector/SHP2D/hidro\\_andalucia.zip](http://downloads.gvsig.org/download/geodata/vector/SHP2D/hidro_andalucia.zip))  
Add shape line layer ([http://downloads.gvsig.org/download/geodata/vector/SHP2D/comunicaciones\\_andalucia.zip](http://downloads.gvsig.org/download/geodata/vector/SHP2D/comunicaciones_andalucia.zip))  
Click in Intersection of tools geoprocessing toolbox gvSIG  
Apply parameters: select input cover  
Select overlay layer  
Save the Intersection in a temporary file  
Check 'Fit to input layers' option appears by default in 'Output region' flange and click OK  
The error message is "java.lang.IndexOutOfBoundsException: Index: 24, Size:0"

### History

#1 - 07/24/2012 10:01 AM - Vicent Domenech

maybe this bug is related with #885

#2 - 07/25/2012 09:55 AM - Vicent Domenech

- Status changed from New to Invalid