

## Application: gvSIG desktop - gvSIG bugs #2004

### The buffer geoprocess don't build the table fields correctly

09/03/2013 08:31 AM - 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> Geoprocess	
<b>Target version:</b> 2.1.0-2219-testing	
<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**

1-Open a line layer and the buffer geoprocess  
2-Select only one ring and don't check the dissolve option  
3-Run the geoprocess and when it finishes open the attribute table  
4-The table should be the same as the original

The right behavior should be the next  
If the dissolve option is not checked then the fields will be the same as the original layer.  
If the dissolve option is checked and the influence area is "input and output" the table will have three fields (FID, FROM, TO)  
If the dissolve option is checked and the influence area is not "input and output" the table will have two fields (FID, FROM)

#### History

##### #1 - 09/03/2013 08:35 AM - Ignacio Brodín

Manuel, I've detected some problems building the table structure in the buffer geoprocess. I've described the behavior that I think that the buffer should have. Could you review that, please?

##### #2 - 01/16/2014 01:18 PM - Álvaro Anguix

- Target version changed from 2.1.0-2223-rc1 to 2.1.0-2219-testing

##### #3 - 02/11/2014 09:50 AM - Ignacio Brodín

- Status changed from New to Fixed

El comportamiento ahora parece correcto.

##### #4 - 02/19/2014 12:24 PM - Álvaro Anguix

- Status changed from Fixed to Closed