

# Application: gvSIG desktop - gvSIG bugs #3743

## Intersecting postgis layers wrong filled fields

07/31/2015 09:13 AM - Javier Galán

<b>Status:</b> Outdated	<b>% Done:</b> 0%
<b>Priority:</b> Normal	<b>Spent time:</b> 0.00 hour
<b>Assignee:</b>	
<b>Category:</b> Database	
<b>Target version:</b>	
<b>Severity:</b> Minor	<b>Add-on version:</b>
<b>gvSIG version:</b> 2.2.0	<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>	<b>Hito:</b>
<b>Add-on name:</b> Unknown	

### Description

Doing the geoprocess, Intersect( with layers test1, test2). The graphical result is ok.  
But when I open the attribute the values are mixed.

The result has the fields of both tables, but are wrong filled.  
There's the test1 table, you can see that some fields are empty.

	gid	pcat1	pcat2	usuario	usubaja	motialta	motibaja	codbaja	prioridad	ejercicio
1	1.472	02025A0	0105025							

the table of test2 layer just have 5 fields

	gid	_gid	hoja	revisado	imprimir
1	132	2,000	A 12	RM	SI

The result of the intersection between test1 and test2 has the fields of both, but the values of test2 are placed in a wrong place.

gid	pcat1	pcat2	usuario	usubaja	motialta	motibaja	codbaja	prioridad	ejercicio
1.472	02025A0	0105025	132	2.0	A 12	RM	SI	0,000	0,

  

area	fechaalta	fechabaja	gid_1	_gid	hoja	revisado	imprimir
0,000	0,000	0,000	0	0,000			

There's attached a backup of the database used.

### History

#1 - 08/03/2015 10:57 AM - Álvaro Anguix

- Category set to Database

#2 - 03/04/2020 01:03 PM - Álvaro Anguix

- Status changed from New to Outdated

**Files**

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tabla_test1.JPG	20.6 KB	07/31/2015	Javier Galán
tabla_salida.JPG	23.7 KB	07/31/2015	Javier Galán
tabla_test2.JPG	15.6 KB	07/31/2015	Javier Galán
tabla_salida2.JPG	17.8 KB	07/31/2015	Javier Galán
test.backup	8.24 KB	07/31/2015	Javier Galán