

## | gvSIG desktop 1 - gvSIG bugs #456

### Persistence error opening a gvp with postgis and mysql tables

03/21/2012 08:33 PM - Manuel Madrid

<b>Status:</b> Fixed	<b>% Done:</b> 100%
<b>Priority:</b> Immediate	
<b>Assignee:</b> Francisco José Peñarrubia	
<b>Category:</b>	
<b>Target version:</b>	
<b>Severity:</b>	<b>Add-on name:</b> Database connectors (org.gvsig.geodb)
<b>gvSIG version:</b> 1.12.0	<b>Add-on version:</b>
<b>gvSIG build:</b> 1246	<b>Add-on build:</b>
<b>Operative System:</b>	<b>Add-on resolve version:</b>
<b>Keywords:</b>	<b>Add-on resolve build:</b>
<b>Has patch:</b> No	

#### Description

Not able to load a project file created with gvSIG 1.11 containing postgis and mysql tables.

gvSIG was able to load layers and its attribute table from that databases but not alphanumeric tables (got an error message saying: "Error opening document"). I did the same test with gvSIG 1.11 and it worked fine.

To reproduce the bug do this:

1. Build a gvSIG project containing tables (not layers) from a mysql and a postgis database with gvSIG 1.11.
2. Open it with gvSIG 1.12

See attached the log file.

#### History

##### #1 - 03/21/2012 08:37 PM - Manuel Madrid

- File *table\_persistence\_BBDD\_1\_10.gvp* added

I attached the gvp file too just in case it is useful.

##### #2 - 03/21/2012 08:40 PM - Manuel Madrid

Sorry, I forgot to mention that the two tables that gvSIG couldn't load are *carto.japon* and *comunic\_lin\_300k*

##### #3 - 03/22/2012 12:23 PM - Francisco José Peñarrubia

- Assignee set to *Francisco José Peñarrubia*

##### #4 - 03/22/2012 01:33 PM - Francisco José Peñarrubia

- Status changed from *New* to *Fixed*

- % Done changed from *0* to *100*

Applied in changeset r38074.

**#5 - 02/21/2014 09:36 AM - Álvaro Anguix**

- Project changed from Application: gvSIG desktop to | gvSIG desktop 1

- Category deleted (Document table)

**Files**

---

gvSIG.log	53 KB	03/21/2012	Manuel Madrid
table_persistence_BBDD_1_10.gvp	160 KB	03/21/2012	Manuel Madrid