

## Application: gvSIG desktop - gvSIG bugs #1365

### Does not persist the prefix of the first table after a Join of two tables

11/08/2012 02:03 PM - Vicent Domenech

<b>Status:</b>	Closed	<b>% Done:</b>	0%
<b>Priority:</b>	Urgent	<b>Spent time:</b>	0.00 hour
<b>Assignee:</b>	Juan Lucas Domínguez		
<b>Category:</b>	Document table		
<b>Target version:</b>	2.0.0-rc1		
<b>Severity:</b>		<b>Add-on version:</b>	
<b>gvSIG version:</b>	2.0.0	<b>Add-on build:</b>	
<b>gvSIG build:</b>	2057	<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

New table

Add table rrline.dbf (<http://downloads.gvsig.org/download/geodata/tables/DBF/rrline.dbf.zip>)

Add table rrline\_filipinas.dbf ([http://downloads.gvsig.org/download/geodata/tables/DBF/rrline\\_filipinas.dbf.zip](http://downloads.gvsig.org/download/geodata/tables/DBF/rrline_filipinas.dbf.zip))

Table, create join

Choose a data store as "rrline.dbf" and click Next

Choose the second data store as "rrline\_filipinas.dbf" and click Next

Choose as key of first table "rrlntype.shp", the key of second table "rrlntype.shp", type of prefix for the first table: 1, type of prefix for the second table: 2 and "userid" as the attribute to join. Next and finish.

Now we see the fields of rrline.dbf with the prefix 1 and the fields of rrline\_filipinas with the prefix 2 on the new rrline.dbf

Save the project

Close gvSIG

Open gvSIG

Load last gvSIG project

Check the prefix of rrlntype.dbf (1) does not persist

#### History

**#1 - 11/12/2012 12:40 PM - Juan Lucas Domínguez**

- Assignee set to Juan Lucas Domínguez

**#2 - 11/12/2012 12:43 PM - Juan Lucas Domínguez**

- Status changed from New to Fixed

Fixed load-from-state method (persistence).

gvsig-desktop:r39213

Test: the steps described should now work.

**#3 - 11/15/2012 09:43 AM - María Maluenda**

- Status changed from Fixed to Closed

