

## Application: gvSIG desktop - gvSIG bugs #1362

### Does not persist the union of three tables

11/08/2012 10:59 AM - Vicent Domenech

<b>Status:</b> Won't fix	<b>% Done:</b> 0%
<b>Priority:</b> Normal	<b>Spent time:</b> 0.00 hour
<b>Assignee:</b>	
<b>Category:</b> Document table	
<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> 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))

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

Table, create join

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

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

Choose as key of first table "rrlntype", the key of second table "rrlntype", 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 userId added to the table rrline.dbf

Table, create join

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

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

Choose as key of first table "rrlntype", the key of second table "rrlntype" type of prefix for the first table: 12, type of prefix for the second table: 3 and "userId" as the attribute to join. Next and finish.

Now we see the second "userId" added to the table rrline.dbf

Save the project

Close gvSIG

Open gvSIG

Load last gvSIG project

A warning message appears: "Can't perform action 'application-project-open'."

#### History

**#1 - 12/07/2012 01:46 PM - Joaquín del Cerro Murciano**

- Target version changed from 2.0.0-rc1 to 2.0.0-final

**#2 - 12/12/2012 11:14 PM - Manuel Madrid**

- Target version deleted (2.0.0-final)

**#3 - 01/03/2014 08:55 AM - Juan Lucas Domínguez**

El problema es que al despersistir la JoinTransform se necesita acceso al store con las transformaciones anteriores aplicadas, lo cual no ocurre y se produce un error con el nombre de los campos disponibles. En este momento no veo modo de arreglarlo sin correr el riesgo de "daños colaterales".

El problema empieza en esta línea (método initialize de JoinTransform):

```
EditableFeatureType editableFeatureType = this.getFeatureStore().getDefaultFeatureType().getEditable();
```

Ahí debería tener los campos de un store ya transformado, pero al despersistir, eso no es así.

**#4 - 01/13/2014 01:37 PM - Álvaro Anguix**

- Assignee set to *Joaquín del Cerro Murciano*

**#5 - 01/16/2014 01:11 PM - Álvaro Anguix**

- Assignee changed from *Joaquín del Cerro Murciano* to *Juan Lucas Domínguez*

- Target version set to *2.1.0-2219-testing*

**#6 - 02/17/2014 08:40 PM - Joaquín del Cerro Murciano**

- Target version changed from *2.1.0-2219-testing* to *2.1.0-2221-testing*

**#7 - 02/28/2014 02:56 PM - Álvaro Anguix**

- Target version changed from *2.1.0-2221-testing* to *2.2.0-2311-rc2*

**#8 - 04/04/2014 10:34 AM - Álvaro Anguix**

- Assignee deleted (*Juan Lucas Domínguez*)

**#9 - 01/28/2015 12:05 PM - Álvaro Anguix**

- Target version deleted (*2.2.0-2311-rc2*)

**#10 - 03/04/2020 12:17 PM - Álvaro Anguix**

- Status changed from *New* to *Won't fix*