

Application: gvSIG desktop - gvSIG bugs #1013

No se pueden insertar valores en campos nuevos/Can't insert values in new fields

08/28/2012 01:35 PM - Abenchara Socorro

Status:	Closed	% Done:	0%
Priority:	High	Spent time:	0.00 hour
Assignee:	Juan Lucas Domínguez		
Category:	Vector editing		
Target version:	2.0.0-rc1		
Severity:		Add-on version:	
gvSIG version:	2.0.0	Add-on build:	
gvSIG build:	2051	Add-on resolve version:	
Operative System:	Linux	Add-on resolve build:	
Keywords:	tabla, tablas, table, tables	Proyecto:	
Has patch:	No	Hito:	
Add-on name:	Unknown		

Description

ESP - No se pueden insertar valores en campos nuevos:

Pasos

- 1.- Abrir gvSIG
- 2.- Abrir Tabla NUEVA
- 3.- Abrir tabla concejos.navarra.dbf (<http://downloads.gvsig.org/download/geodata/tables/DBF/>)
- 4.- Menú Tabla/Comenzar Edición
- 5.- Seleccionar un campo
- 6.- Menú Tabla/Column_manager
- 7.- Crear un campo nuevo (field1,Integer,50)
- 8.- Insertar valores en el campo nuevo
- 9.- No pasa nada

ENG - Can't insert values in new fields:

Steps

- 1.- Open gvSIG
- 2.- Open NEW table
- 3.- Open layer concejos.navarra.dbf (<http://downloads.gvsig.org/download/geodata/tables/DBF/>)
- 4.- Table menu and Start Editing
- 5.- Select a field
- 6.- Go to menu Table/Column_manager
- 7.- Create a field (field1,Integer,50)
- 8.- Insert values in the new field
- 8.- There is no response

History

#1 - 10/04/2012 12:31 PM - Abenchara Socorro

- Target version set to 2.0.0-rc1

Problem persists in build 2055

#2 - 10/16/2012 04:21 PM - Juan Lucas Domínguez

- Assignee set to Juan Lucas Domínguez

#3 - 10/17/2012 04:33 PM - Juan Lucas Domínguez

- *Status changed from New to Fixed*

gvSIG-desktop:r39073

Prevent null pointer exception in DefaultFeature

(example: create new integer field in DBF and set value only for some rows)

#4 - 11/12/2012 01:42 PM - María Maluenda

- *Status changed from Fixed to Under review*

Tested in the gvSIG build 2057, in rows that not set value, when closed the edition, applied value=0. ¿It's ok?

#5 - 12/05/2012 12:39 PM - Juan Lucas Domínguez

- *Status changed from Under review to New*

#6 - 12/05/2012 12:42 PM - Juan Lucas Domínguez

- *Status changed from New to Fixed*

Yes, it's ok.

Some layers have a "default value" to prevent null values. If the field is numeric, then the default value is probably 0.

#7 - 12/18/2012 12:51 PM - Vicent Domenech

- *Status changed from Fixed to Closed*

Closed using gvSIG build 2061 (RC2)