# Application: gvSIG desktop - gvSIG bugs #110 Fields that shouldn't be enabled when defining a new layer

12/21/2011 07:49 PM - Manuel Madrid

Status:Closed% Done:100%Priority:UrgentSpent time:0.00 hour

Assignee: Jorge Piera
Category: Document view

Target version: 2.0.0-alpha4

Severity:Add-on version:2.0.0gvSIG version:2.0.0Add-on build:2042

gvSIG build: 2042 Add-on resolve version2.0.0

Operative System: Add-on resolve build: 2044

Keywords: Proyecto:

Has patch: No Hito:

Description

Add-on name:

When the user is crating a new layer (shapefile at least) one of the steps is to define the table structure. For each field he must set the following parameters:

- "Field" (better called "Field name")
- "Type"
- "Lenght"
- "geomType"
- "geomSubtype"
- "CRS"
- "primaryKey"
- "mandatory"

Fields "geomType", "geomSubtype" and "CRS" should only be enabled when "Type" is "Geometry". Otherwise user could set different type of geometry, subgeometry and CRS to different fields in the same table, which is not logical.

#### History

#### #1 - 01/18/2012 10:36 PM - Joaquín del Cerro Murciano

- Assignee set to Jorge Piera
- Target version set to 2.0.0-alpha4

### #2 - 01/25/2012 09:06 AM - Jorge Piera

- Status changed from New to In progress
- Add-on name deleted (org.gvsig.gvsigapp)

#### #3 - 01/25/2012 10:27 AM - Jorge Piera

- Status changed from In progress to Fixed
- % Done changed from 0 to 100
- Add-on resolve version set to 2.0.0
- Add-on resolve build set to 2044

When the firld type is "Geometry", a "Not applicable" label is displayed in the fields that are not applicable.

gvsig-desktop:r37807

05/06/2024 1/2

## #4 - 11/12/2012 10:12 AM - Abenchara Socorro

- Status changed from Fixed to Closed

05/06/2024 2/2