QGIS Application - Feature request #366 Adding a new column to a (dbf) table?

2006-10-31 10:26 AM - neteler-itc-it -

Status:	Closed		
Priority:	Low		
Assignee:	Tim Sutton		
Category:	Vectors		
Pull Request or Patch supplied:		Resolution:	duplicate
Easy fix?:	No	Copied to github as #:	10425
Description			
Hi,			
it would be nice to have the possibility to add a new column to a (dbf) attribute table.			
Thanks,			
Markus			

History

#1 - 2008-07-14 03:14 AM - Tim Sutton

Changed priority since major: does not work as expected should be used for features that are implemented but broken. We still need to implement this feature, though I agree its an important one to have.

#2 - 2008-08-20 12:11 PM - Jürgen Fischer

this should probably added to the OGR shape driver. QGIS would automatically pick it up, once the OGR would support it.

#3 - 2008-08-20 12:19 PM - Markus Neteler

The related GRASS C code is here:

 $\underline{\text{http://trac.osgeo.org/grass/browser/grass/trunk/db/drivers/dbf/column.c}}$

add_column()

#4 - 2008-08-20 01:39 PM - Paolo Cavallini

Anyway, this is now possible (and easy) with a python plugin. Maybe the ticked can be closed?

#5 - 2008-08-20 01:46 PM - Markus Neteler

Which plugin is that? Does it add a new button to the table manager?

#6 - 2008-08-21 01:20 AM - Paolo Cavallini

2024-03-13 1/2

#7 - 2008-08-21 01:56 AM - Paolo Cavallini

Sorry, I was wrong. It's Table Manager from Borys Jurgiel repo

#8 - 2008-11-26 09:08 AM - Jürgen Fischer

FYI there's patch to OGR to do this: http://trac.osgeo.org/gdal/ticket/2672

#9 - 2009-06-12 02:18 PM - Redmine Admin

In gdal/ogr 1.6 is possible to add new attributes and the functionality is already implemented in qgis through the properties dialog. Should this ticket be closed?

#10 - 2009-06-12 02:48 PM - Jürgen Fischer

- Status changed from Open to Closed
- Resolution set to duplicate

duplicate of commit:b87e3053 (SVN r1447)

#11 - 2009-06-12 02:49 PM - Jürgen Fischer

Replying to [comment:13 jef]:

duplicate of commit:b87e3053 (SVN r1447)

ouch, #1446 that is.

2024-03-13 2/2