QGIS Application - Bug report #7560

import of shapefile into spatialite through db manager fails if there is a DATE column

2013-04-09 09:09 PM - Mathieu Pellerin - nIRV

Status: Closed

Priority: Severe/Regression

Assignee:

Category: DB Manager

Affected QGIS version:master Regression: No Operating System: Easy fix?: No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 16501

Description

This regressed in the last week or so.

Step to reproduce:

- 1. Create a spatialite file
- 2. Open DB Manager and enter into your newly createwd spatialite file
- 3. Click on the import toolbar button and select the shapefile attached to this issue (MODIS FIRMS fire detection data)
- 5. When clicking on ok to import, you'll get an 'ERROR 4: acq_date type not supported'.

Opening the .dbf, the acq_date column is defined as a date field. I imported FIRMS shapefiles less than 2 weeks ago and I was not seeing this issue.

Associated revisions

Revision 3a7a8972 - 2013-04-13 03:02 PM - Jürgen Fischer

fix #7560

History

#1 - 2013-04-13 04:04 AM - Jürgen Fischer

- Priority changed from Normal to Severe/Regression

#2 - 2013-04-13 06:02 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit: "3a7a8972e851deb1752d107bb48b7d495beee767".

#3 - 2013-04-13 06:05 AM - Mathieu Pellerin - nIRV

That was fast, Kudos Jef.

Files

modis_firms_20130509.zip 195 KB 2013-04-09 Mathieu Pellerin - nIRV

2024-04-20 1/1