QGIS Application - Bug report #3318 OGR converter and MySQL

2010-12-11 07:33 AM - bradypus -

Status: Closed Priority: Low

Assignee: Jürgen Fischer

Category: Vectors

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Easy fix?: No

Resolution: wontfix

Copied to github as #: 13378

Description

I tried to use OGR Converter plugin to save a shapefile in [[MySQL]]. There is no way to make it work. I Tried different syntaxes for mysql connection, but no way. This one:

[[MySQL]]:mydb,host=localhost,user=myuser,password=mypasswd,port=3306

takes few time to execute before "Could not establish connection" error appears.

Anyway I'm able to run successfully ogr2ogr.exe (WIN) on command line and it works: syntax for cli is (as in

 $\underline{\text{http://www.bostongis.com/PrinterFriendly.aspx?content_name=ogr_cheatsheet):}$

ogr2ogr -f "MySQL"

MYSQL:"mydb,host=localhost,user=myuser,password=mypasswd,port=3306" -nln "tmp" -a_srs "EPSG:32638" "path/to/shapefile.shp"

History

#1 - 2011-03-02 08:21 AM - Paolo Cavallini

I suggest removing the plugin before releasing QGIS 1.7

#2 - 2011-03-04 09:46 AM - Paolo Cavallini

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

Removed as per commit:f557e5d6 (SVN r15332)

2025-04-27 1/1