## QGIS Application - Bug report #15506 Importing geometry data from shapefile to SQL-Server via OSGeo4W fails

2016-08-31 01:35 AM - Filip Mahieu

Status: Closed Priority: Normal

Assignee: Nathan Woodrow

Category: Unknown

Affected QGIS version: 2.8.3 Regression: No Operating System: Easy fix?: No Pull Request or Patch shapplied: Resolution: invalid

Crashes QGIS or corrupts data:

Description

Since upgrading to QGis 2.14 (32-bits) the use of OSGeo4W to upload a shapefile to SQL-Server (2008R2) fails. Doing this with the QGis 2.8-version (32-bits) gives no problems.

Copied to github as #: 23430

It happens with every shapefile I tried.

I use this script:

ogr2ogr -f "MSSQLSpatial" "MSSQL:server=POV92;database=AtlasWL;trusted\_connections:yes" "ACertainPath.shp" -a\_srs "EPSG:33170"

I get a similar error message as stated in this stackexchange-issue:

http://gis.stackexchange.com/questions/200884/writing-shapefile-to-sql-server-database-with-ogr2ogr-error?rq=1

Mine is:

ERROR 1: INSERT command for new feature failed.

ERROR 1: Unable to write feature 0 from layer ACertainPath.

ERROR 1: Terminating translation prematurely after failed translation of layer ACertainPath

## History

## #1 - 2016-08-31 11:45 AM - Nyall Dawson

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

This doesn't sound like a QGIS bug - it needs to be filed on either the osgeo4w or gdal trackers.

## #2 - 2017-09-22 09:55 AM - Jürgen Fischer

- Category set to Unknown

2025-06-08 1/1