QGIS Application - Bug report #8437

db manager don't load esri personal geodb to postgis single feature instead of multi created

2013-08-09 01:54 AM - Pietro Rossin

Status: Closed Priority: Normal

Assignee:

Category: DB Manager

Affected QGIS version:master

Operating System: windows

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression:

No

Resolution: end of life

Copied to github as #: 17206

Description

I'm using the dev version in windows 1.9.0 (1.9.0-Master Revisione codice QGIS d821bcc)

loading a polyline feature from an esri 9.2 personal geodb I get an error after 2800 features loaded (the table is created).

This error is about the loading of multilinestring into a linestring geometry column.

Db manager also don't let me append features into a table, created with pgadminIII with the correct geometry column type, because of the radio button grayed out.

History

#1 - 2014-01-14 02:47 AM - Regis Haubourg

The problem can be extended to all datasources containing multi and single objects. If faced it with a shape2postgis today.

I guess Dbmanager should test all objects for being multi or single geometries before declaring constraints and geometry_columns info (postgis < 2.0).

I think we should raise the priority of that issue because most datasets are affected.

Cheers

Régis

#2 - 2017-05-01 01:09 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

#3 - 2019-03-09 04:04 PM - Giovanni Manghi

- Resolution set to end of life
- Status changed from Open to Closed

End of life notice: QGIS 2.18 LTR

Source:

http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/

2025-05-18 1/1