QGIS Application - Bug report #19667

Processing "import into PostGIS" does not allow to choose an arbitrary name for the (new) column that will be defined as primary key

2018-08-22 11:18 AM - Giovanni Manghi

Status: Open Priority: Normal

Assignee:

Category: Processing/QGIS

Affected QGIS version:3.3(master)Regression?:NoOperating System:Easy fix?:No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 27492

Description

The tool allows to choose among the **existing** columns, but does not allow to choose an arbitrary name (that will be used to create a new column) as does DB Manager or the OGR based tool. This is particularly problematic when the vector being imported has already an "id" column that has duplicates values. In fact when no column is choose to be used for the PK then the tool always use "id" for the PK column, and if this exist (but not suitable because of duplicates) then the operation fails.

I'm under the impression that in 2.* (but not on 2.18.22 as I just checked) in such case both DB Manager and the Processing/QGIS tool used to create a new column called "id_1" or something similar.

Related issues:

Related to QGIS Application - Bug report # 19657: QGIS3: unable to turn off P... Closed 2018-08-20

History

#1 - 2018-08-22 04:42 PM - Jürgen Fischer

- Related to Bug report #19657: QGIS3: unable to turn off PK creation (export to PostgreSQL) added

2024-04-27 1/1