# QGIS Application - Bug report #21241

## Copy/Paste between tables is much more slower compare to 2.18

2019-02-12 10:43 AM - Cristian Guillen

Status: Open Priority: High

Assignee:

Category: Attribute table

Affected QGIS version: 3.4.4 Regression?: Yes
Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 29059

#### Description

Copy and paste a lot of records from a Geopackage table to a PostGIS table and save changes take much longer in QGIS 3.4.4 than in QGIS 2.18.

#### Related issues:

Duplicated by QGIS Application - Bug report # 21305: pasting features to post... Closed 2019-02-18

### History

### #1 - 2019-02-12 11:49 AM - Giovanni Manghi

- Status changed from Open to Feedback

Can define "a lot"? Can you also attach a sample gpkg (I assume the postgis table is equal to the gpkg one)?

### #2 - 2019-02-12 12:20 PM - Cristian Guillen

I attach a sample: https://drive.google.com/file/d/1SXuUqyVVIpj3CHQUqh1opo84QzWhJdjK/view?usp=sharing

Yes, Postgis table has similar structure as gpkg table.

### #3 - 2019-02-12 12:39 PM - Giovanni Manghi

- Priority changed from Normal to High
- Subject changed from Copy/Paste between tables (Geopackage to Postgis) to Copy/Paste between tables is much more slower compare to 2.18
- Status changed from Feedback to Open
- Regression? changed from No to Yes

Confirmed, just a few seconds max on 2.18... minutes (or even possible complete freeze, I stopped the program after 5 min) on 3.4.4... copy/pasting ~18000 records/features, that do not seem much anyway.

## #4 - 2019-02-21 10:05 AM - Alessandro Pasotti

- Duplicated by Bug report #21305: pasting features to postgis (or other slow/remote backends) is very slow added

2024-04-20 1/1