QGIS Application - Bug report #20061

Repeated switching on and off the editing mode of the ORACLE-layer freezes ggis

2018-10-09 09:45 AM - Evgeniy Z

Status: Closed
Priority: Normal

Crashes QGIS or corruptesdata:

Assignee: Jürgen Fischer

Category: Data Provider/Oracle

Affected QGIS version: 3.2.3 Regression?: No Operating System: Windows 10 x64 Easy fix?: No Pull Request or Patch shapplied: Resolution: invalid

Description

QGIS 3.2.3

In project only one Oracle-layer, for example.

If I try to commit after each change of geometry, then the QGis starts to commit very slowly with some kind of progression and take a lot of RAM.

Copied to github as #: 27883

Example:

9 commits - 1GB RAM - ~10sec;

10 commits - 3,5 RAM - ~40sec;

11 commits - >12GB RAM - >4min (kill process).

Also, a similar situation is observed if you do not commit, but only turn on and off the editing mode. But more repetitions.

History

#1 - 2018-10-09 10:58 AM - Nyall Dawson

- Status changed from Open to Feedback

Have you tried with no plugins enabled?

#2 - 2018-10-09 12:32 PM - Evgeniy Z

Nyall Dawson wrote:

Have you tried with no plugins enabled?

oh... I apologize for the trouble. Now I tried with no plugins and it worked normally. Thank you.

#3 - 2018-10-09 12:33 PM - Giovanni Manghi

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

2024-04-25 1/1