

QGIS Application - Bug report #16508

Opening Large Shape or oracle table (table) takes more time then before

2017-05-03 01:24 PM - A. Egberts

| | |
|---|-------------------------------------|
| Status: Closed | |
| Priority: High | |
| Assignee: | |
| Category: Attribute table | |
| Affected QGIS version: 2.18.7 | Regression?: Yes |
| Operating System: windows 10 | Easy fix?: No |
| Pull Request or Patch supplied: No | Resolution: duplicate |
| Crashes QGIS or corrupts data: No | Copied to github as #: 24414 |
| Description | |
| <p>When I am opening a large (500mb) shape, or Oracle connection, it takes a lot of time before I can see the counter, getting the rows of the table.</p> <p>in the older version you get this right away, and you could cancel it right away.</p> <p>now it looks like it loads the whole table?</p> | |
| Related issues: | |
| Related to QGIS Application - Bug report # 16239: master: (much) slower rendering... | Closed 2017-02-27 |

History

#1 - 2017-05-03 02:02 PM - Giovanni Manghi

- Status changed from Open to Feedback
- Regression? changed from No to Yes
- Priority changed from Low to High
- Assignee deleted (A. Egberts)

When you say "older version", do you mean 2.14 or a previous 2.18.* release?

can you share your dataset? if not can you see the same with a large dataset from OSM like <http://download.geofabrik.de/europe/netherlands-latest-free.shp.zip> ?

#2 - 2017-05-03 02:50 PM - Giovanni Manghi

this report seems in line with #16239

#3 - 2017-05-19 09:02 AM - Jürgen Fischer

- Related to Bug report #16239: master: (much) slower rendering (and attribute table opening) time compared to 2.18.4 added

#4 - 2017-05-25 12:35 AM - Nyal Dawson

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

Duplicate of #16239

