

QGIS Application - Bug report #10718

Qgis 2.3 crashes when trying to query a 4000 list of objects

2014-06-25 06:40 AM - baditaflorin -

|   |         |                                     |
|---|---------|-------------------------------------|
| <b>Status:</b>  | Closed  |                                     |
| <b>Priority:</b>  | Normal  |                                     |
| <b>Assignee:</b>  |         |                                     |
| <b>Category:</b>  |         |                                     |
| <b>Affected QGIS version:</b>   | master  | <b>Regression?:</b> No              |
| <b>Operating System:</b>  | Windows | <b>Easy fix?:</b> No                |
| <b>Pull Request or Patch supplied:</b>  | No      | <b>Resolution:</b>                  |
| <b>Crashes QGIS or corrupts data:</b>   | Yes     | <b>Copied to github as #:</b> 19106 |
| <b>Description</b>  |         |                                     |
| <p>i know this is the most inefficient way to query for 4000 objects,but i don`t know how to search better</p> <p>The query that i try to do is like this, but with 4048 objects</p> <p>"objectid" = 198396 OR<br/>"objectid" = 198380 OR<br/>"objectid" = 198377 OR<br/>"objectid" = 198370 OR</p> <p>I have attached the query file</p> |         |                                     |

History

#1 - 2014-06-25 12:00 PM - Giovanni Manghi

- Status changed from Open to Feedback

On Linux does not crash, but it freezes... but considered that something like

100 <= "osm\_id" <= 198396

works with no issues, I would consider this a (so) edge case that I suggest to close this ticket as invalid.

#2 - 2014-06-27 10:15 AM - baditaflorin -

- Status changed from Feedback to Closed

closed because nomebody will need to do this

Files

|               |         |            |                |
|---------------|---------|------------|----------------|
| query4000.txt | 97.2 KB | 2014-06-25 | baditaflorin - |
|---------------|---------|------------|----------------|