

QGIS Application - Bug report #17311

QGIS crashes when trying to save edits on Oracle Spatial layers added using the OGR drivers (not the native provider)

2017-10-20 11:17 PM - Giovanni Manghi

|   |                   |                              |
|---|-------------------|------------------------------|
| Status:   | Open              |                              |
| Priority:   | High              |                              |
| Assignee:   |                   |                              |
| Category:   | Data Provider/OGR |                              |
| Affected QGIS version:  | 3.5(master)       | Regression?: No              |
| Operating System:   | Windows           | Easy fix?: No                |
| Pull Request or Patch supplied:   | No                | Resolution: up/downstream    |
| Crashes QGIS or corrupts data:  | Yes               | Copied to github as #: 25209 |
| Description   |                   |                              |
| Subject says it all. No crash if the same layer is edited with the native Oracle provider.  |                   |                              |
| Also with the OGR driver the layers do not seems to load all features when zooming at full extent. If zooming in all expected features are drawn. Again this does not happen is loading the layer with the native provider. |                   |                              |

History

#1 - 2017-11-13 02:27 PM - Even Rouault

- Resolution set to up/downstream
- Status changed from Open to Closed

I couldn't specifically reproduce with editing, but very fast zoom in/zoom out with the mouse wheel triggered crashes

Fixed in GDAL trunk <https://trac.osgeo.org/gdal/changeset/40696> and GDAL 2.2 brancher <https://trac.osgeo.org/gdal/changeset/40697>

#2 - 2019-02-19 04:53 PM - Alexandre Neto

- Affected QGIS version changed from 2.18.13 to 3.5(master)
- Status changed from Closed to Open

I am able to replicate this in QGIS 3.4 and master using GDAL 2.4