

QGIS Application - Bug report #9062

QgsOgrFeatureIterator always fetch all feature attributes but are unnecessary

2013-11-13 03:12 PM - Alvaro Huarte

| | | |
|--|-------------------|--------------------------------------|
| Status: | Closed | |
| Priority: | Normal | |
| Assignee: | Alvaro Huarte | |
| Category: | Data Provider/OGR | |
| Affected QGIS version: | master | Regression?: No |
| Operating System: | Ubuntu 12.04 LTS | Easy fix?: No |
| Pull Request or Patch supplied: | Yes | Resolution: fixed/implemented |
| Crashes QGIS or corrupts data: | No | Copied to github as #: 17709 |
| Description | | |
| <p>There is a bug in QgsOgrFeatureIterator::ensureRelevantFields(), the feature cursor always fetchs all attributes ignoring the relevant fields configuration of the feature request.</p> <p>This method doesn't assign the relevant fields of the ogrLayer managed in the feature cursor, it modifies the relevant field definition of a ogrLayer related in the provider.</p> <p>The feature cursor works with unmodified configuration of the ogrLayer fetching all attributes from the related dataset.</p> | | |

Associated revisions

Revision af73f30c - 2013-11-14 12:52 AM - Jürgen Fischer

ogr provider: actually only use relevant fields in feature iterator (fixes #9062)

History

#1 - 2013-11-13 03:26 PM - Alvaro Huarte

- Affected QGIS version changed from 2.0.1 to master
- Pull Request or Patch supplied changed from No to Yes
- Resolution set to fixed/implemented
- % Done changed from 0 to 100

Fixed in pull request:

<https://github.com/qgis/QGIS/pull/994>

#2 - 2013-11-13 03:53 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"af73f30c27b5ee4860842d79eb59ad3b584e0965".

#3 - 2013-11-13 04:28 PM - Alvaro Huarte

Thanks!