QGIS Application - Bug report #8865 qgis fails to import/load all points from the attached .osm file

2013-10-16 01:55 AM - Mathieu Pellerin - nIRV

Status: Closed Priority: High

Assignee:

Category: Data Provider

Affected QGIS version: 2.0.1 Regression: No
Operating System: Easy fix: No
Pull Request or Patch shapplied: Resolution: fixed
Crashes QGIS or corrupts data: Copied to github as #: 17545

Description

Steps to reproduce:

- 1. Import topology from test_points.osm into QGIS (via Vector -> OpenStreetMap -> Import Toplogy ...)
- 2. Export points topology (via Vector -> OpenStreetMap -> Export ...)
- 3. Load the resulting spatialite into QGIS, and note the absence of points highlighted in qgis-missing-points.png
- 4. Using JOSM, load test_points.osm, and note the presence of amenity points missing in QGIS (highlighted in josm-good.png)

Some dark voodoo resulting in data lost: / I'm setting priority to high as this is a silent issue that can result in people not knowing they could only import partial data.

Issue affecting QGIS 2.0, as well as current master (2.1).

History

#1 - 2013-10-16 10:49 AM - Martin Dobias

- Resolution set to fixed
- Status changed from Open to Closed

Fixed in commit:7dc20ef50719c94ccd24d4b862dd278931acb19d (master) and commit:c8c802fba6ec3e903285ae6c8fd5af4e02415f0f (release-2 0)

#2 - 2013-10-16 06:25 PM - Mathieu Pellerin - nIRV

That was fast Martin, thanks.

Files

test_points.osm	549 KB	2013-10-15	Mathieu Pellerin - nIRV
ggis-missing-points.png	147 KB	2013-10-15	Mathieu Pellerin - nIRV
josm-good.png	209 KB	2013-10-15	Mathieu Pellerin - nIRV

2024-04-09 1/1