# QGIS Application - Feature request #7663 Export OSM Topology ? Select all tags

2013-04-20 03:59 AM - Nathanael Boehm

Status: Closed Priority: Low

Assignee:

Category: GUI

Pull Request or Patch supplied: Resolution:

Easy fix?: No Copied to github as #: 16582

## **Description**

If there's an alternative/better way for getting OSM data into QGIS that I should be using, please let me know ... but for now I'm following these steps:

- 1. Export data from OSM website or download from Vector <a>!OpenStreetMap</a> <a>!Download</a> Data
- 2. Vector [?]OpenStreetMap [?]Import Topology from XML, and selecting the .osm file
- 3. Vector <a>!OpenStreetMap</a> <a>!Export Topology to SpatiaLite and selecting the .osm.db file
- 4. Exporting the points and adding to canvas
- 5. Exporting the lines and adding to canvas
- 6. Exporting the polygons and adding to canvas

Selecting all the tags to export (and I usually want them all) for each object type - point, line and polygon - is a bit tedious especially for medium to large OSM regions where you've got at least one of everything and the Exported Tags list looks a bit like the attached.

It would be nice to have a Select All to check all the tags rather than having to select them all individually.

(it would also be nice if there was a streamlined workflow for getting OSM into QGIS, but that's for another discussion).

### Related issues:

Related to QGIS Application - Feature request # 12720: Select -all- OSM topol...

Duplicated by QGIS Application - Feature request # 11364: Select All Function...

Rejected 2015-05-08

2014-10-08

# History

## #1 - 2016-05-26 05:23 AM - Alexander Bruy

- Status changed from Open to Closed

Fixed in master. Please reopen if necessary

### **Files**

all\_the\_tags.jpg 108 KB 2013-04-20 Nathanael Boehm

2024-04-23 1/1