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 symplied:		Resolution:	Resolution:	
Easy fix?:	No	Copied to github as #: 16582		
Description				
If there's an alterr these steps:	native/better way for getting OS	I data into QGIS that I should be using, please let me know but for now	I'm following	
2. Vector 20p 3. Vector 20p 4. Exporting the 5. Exporting the	enStreetMap ??Import Topology	irom Vector ⑦OpenStreetMap ⑦Download Data from XML, and selecting the .osm file to SpatiaLite and selecting the .osm.db file		
Selecting all the t	ags to export (and I usually war	them all) for each object type - point, line and polygon - is a bit tedious es		
-	• • • •	t least one of everything and the Exported Tags list looks a bit like the atta		
medium to large (DSM regions where you've got			
medium to large (It would be nice to	DSM regions where you've got a bare a Select All to check all t	t least one of everything and the Exported Tags list looks a bit like the atta		
medium to large (It would be nice to	DSM regions where you've got a bare a Select All to check all t	t least one of everything and the Exported Tags list looks a bit like the attant		
medium to large (It would be nice to (it would also be n Related issues:	DSM regions where you've got a bare a Select All to check all t	t least one of everything and the Exported Tags list looks a bit like the atta the tags rather than having to select them all individually. orkflow for getting OSM into QGIS, but that's for another discussion).		

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