Manuál QGISu v češtině

Skupina D – Gruber, Kopecký

Cíl

- překlad dokumentace k programu QGIS
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Documentace QGIS 2.6

Improving Performance for Shapefiles

To improve the performance of drawing a shapefile, you can create a spatial index. A spatial index will improve the speed of both zooming and panning. Spatial indexes used by QGIS have a qix extension.

Use these steps to create the index:

- Load a shapefile by clicking on the \(\frac{V}{0} \) Add Vector Lever toolbar button or pressing \(\text{Ctrl+Shift+V} \).
- Open the Layer Properties dialog by double-clicking on the shapefile name in the legend or by right-clicking and choosing Properties from the context menu.
- In the General tab, click the [Create Spatial Index] button.

Problem loading a shape .prj file

If you load a shapefile with a <code>.prj</code> file and QGIS is not able to read the coordinate reference system from that file, you will need to define the proper projection manually within the <code>General</code> tab of the <code>Layer Properties</code> dialog of the layer by clicking the <code>[Specify...]</code> button. This is due to the fact that <code>.prj</code> files often do not provide the complete projection parameters as used in QGIS and listed in the <code>CRS</code> dialog.

For the same reason, if you create a new shapefile with QGIS, two different projection files are created: a <code>.prj</code> file with limited projection parameters, compatible with ESRI software, and a <code>.qpj</code> file, providing the complete parameters of the used CRS. Whenever QGIS finds a <code>.qpj</code> file, it will be used instead of the <code>.prj</code>.

Transifex - základní okno



Závěr

- přeloženo 1500 segmentů manuálu z 29356
- odpovídá to 5% z celého manuálu



Odkazy

QGIS Dokumentace

http://docs.qgis.org/2.6/en/docs/user_manual/

Transifex

https://www.transifex.com/projects/p/qgis-documentation/translate/

Děkujeme za pozornost