

Creating Basemaps with QTiles

QGIS Tutorials and Tips



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Tiles have revolutionized the idea of web mapping and has given us fast and easy access to large datasets. Tiling schemes divide the world into small tiles (typically 256 x 256 pixels) for each zoom level and pre-render datasets to these tiles. This way only a small fraction of a large dataset is served to the user at any given time - resulting in a map that can be zoomed or panned with ease over the internet. There are many methods to create tiles from GIS datasets. One easy way to create tiles from your QGIS project is a plugin called **QTiles**. In this tutorial, you will learn how to create PNG tiles from any set of layers loaded in QGIS and create a basemap to be used in a web mapping project.

Overview of the task

We will create tiles from the Natural Earth raster covering the entire planet.

Get the data

We will use the [Natural Earth 2](#) dataset from Natural Earth.

Download the medium-size [Natural Earth II with Shaded Relief, Water, and Drainages](#) zip file.

Data Source [NATURALEARTH]

Procedure

1. Unzip the downloaded `NE2_LR_LC_SR_W.zip` file to a folder on your computer. Open QGIS and go to Layer ▶ Add Raster Layer. Browse to the location of the extracted files and select `NE2_LR_LC_SR_W.tif`. Click OK.



2. Install the `QTiles` plugin by going to Plugins ▶ Manage and Install Plugin. Note that the plugin is currently marked **experimental**, so you will need to check Show also experimental plugins in Plugin Settings. (See [Using Plugins](#) for more details on installing plugins in QGIS). Once the plugin is installed, go to Plugins ▶ QTiles ▶ QTiles.



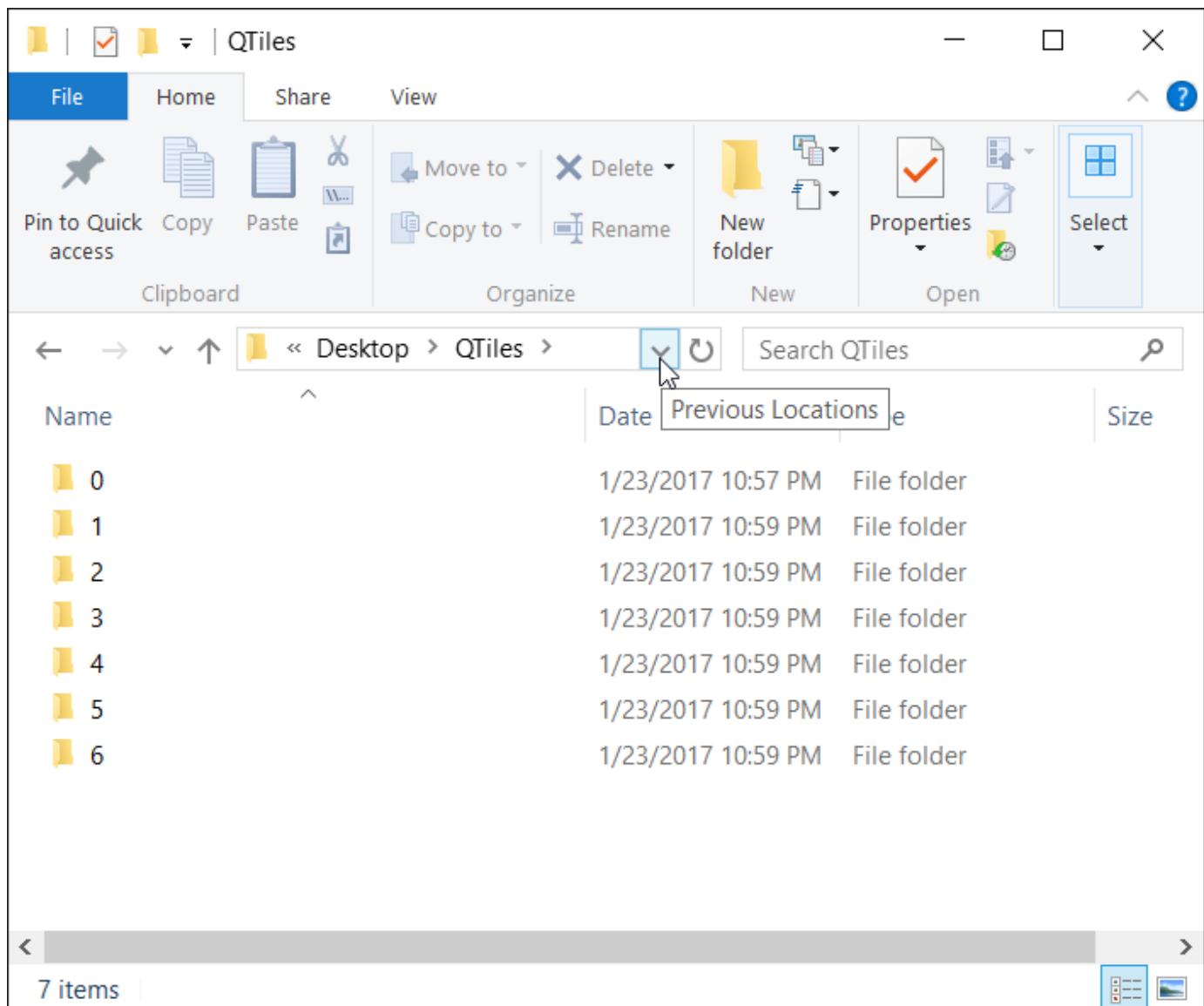
3. In the QTiles dialog, select Directory as the Output and browse to a folder of your choice where the output tiles will be created. Choose Layer extent of the NE2_LR_LC_SR_W layer as the extent of the tiles. Set the Maximum Zoom to 6. Expand the Parameters section and check the Write Leaflet-based viewer. Click Run to start the process of rendering the tiles.

Note

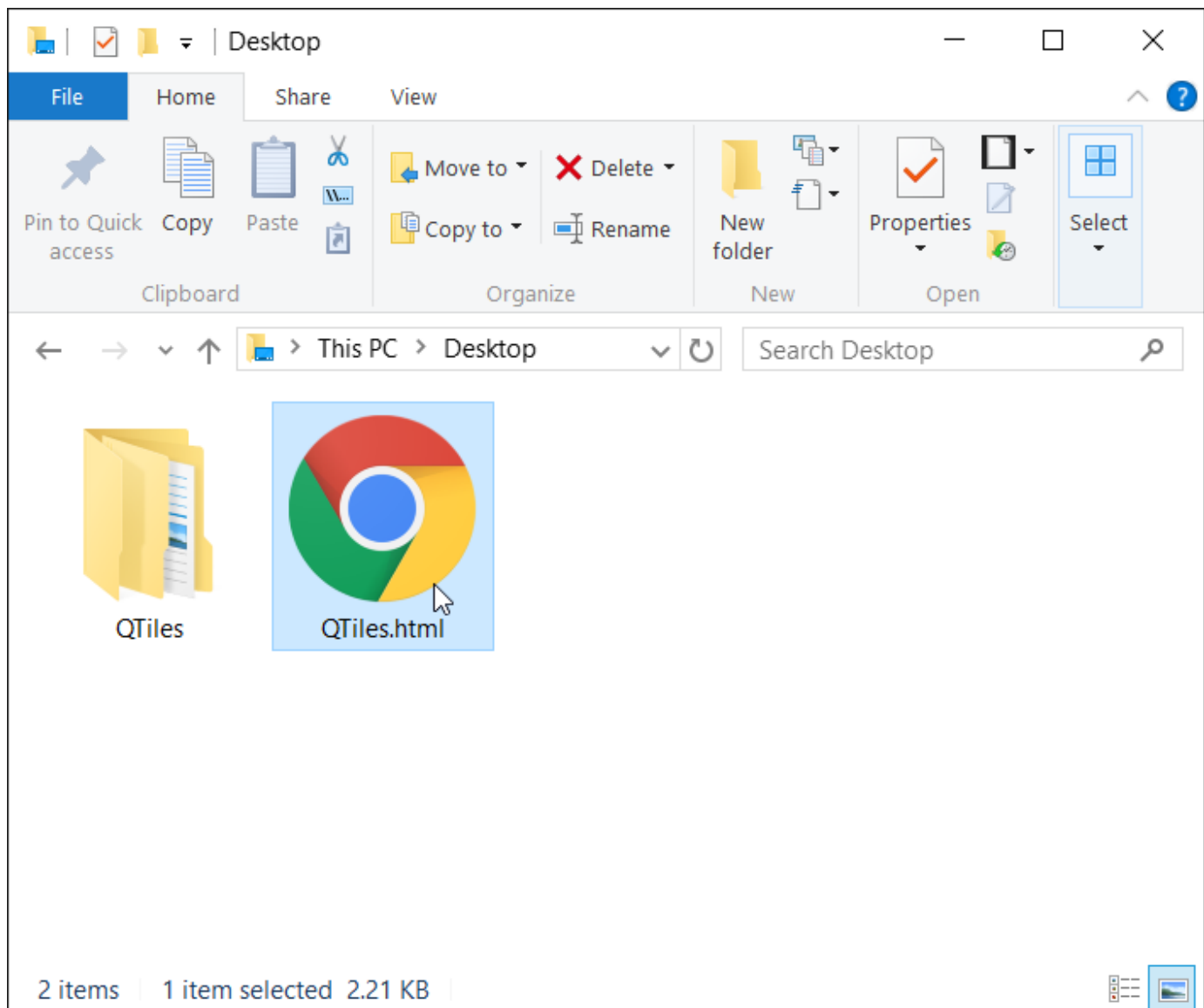
The number of tiles increase 4 times for every additional zoom level and since our layer has an extent of the entire world - there will be millions of tiles at higher zoom levels.



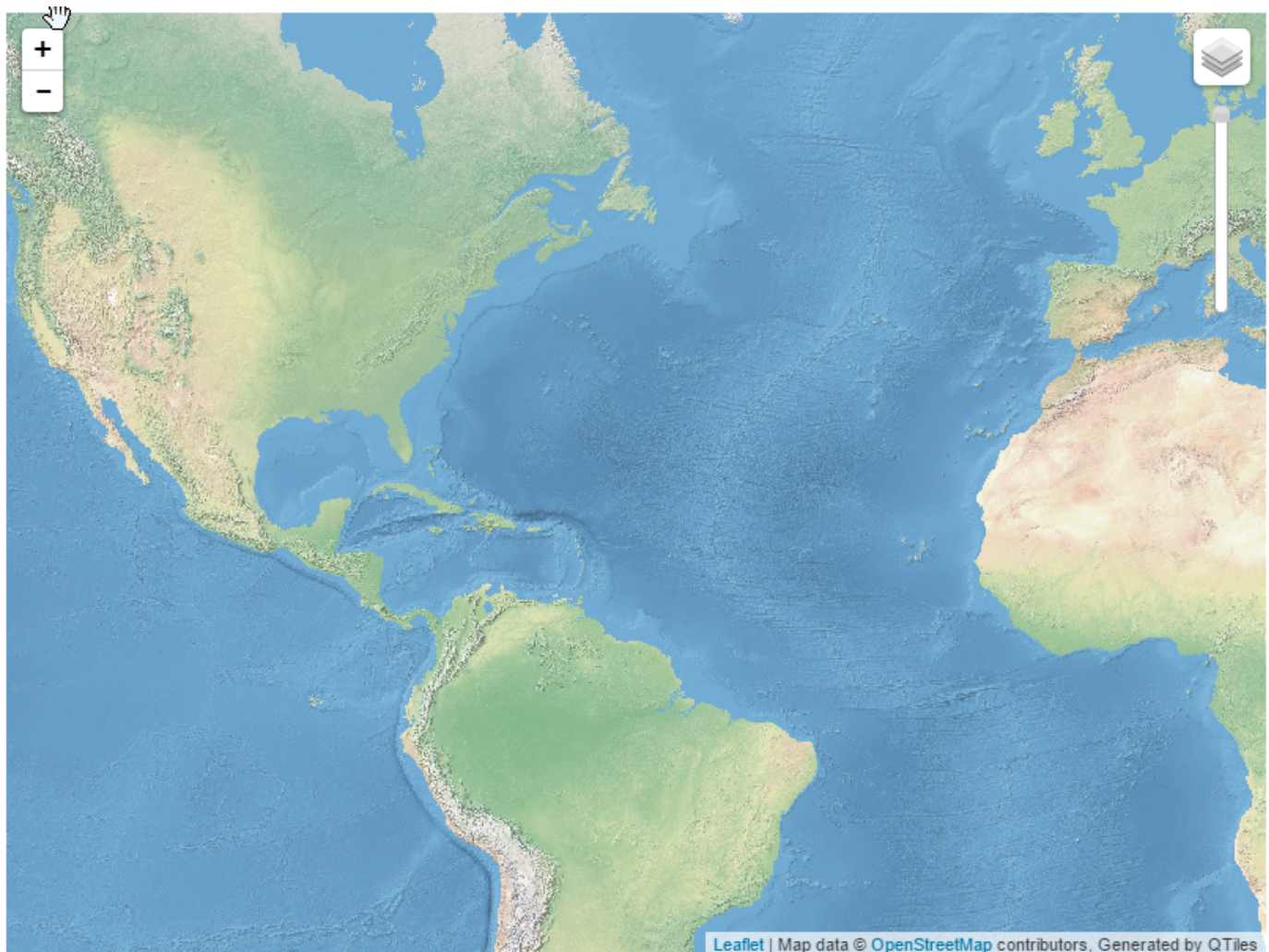
4. Once the process finishes, close the QTiles dialog and browse to the output folder you had selected. You will notice folders for each zoom level upto the maximum zoom level. Each folder further contains subfolder for X coordinates and then the actual tiles named for Y coordinates.



5. In the parent directory of top-level tiles directory, you will find a `QTiles.html` file. This is a simple viewer to explore the tiles using the Leaflet web mapping library.



6. Double-click the `QTiles.html` to open it in a web browser. You can zoom and pan around to see the tiles seamlessly from the original raster layer.



Leaflet | Map data © OpenStreetMap contributors, Generated by QTiles