

QGIS Application - Feature request #16586

Native XYZ provider doesn't support tilesets with reversed Y axis

2017-05-19 11:59 PM - Olivier Dalang

| | | |
|---|--------------------------|-------------------------------|
| Status: | Closed | |
| Priority: | Normal | |
| Assignee: | | |
| Category: | Web Services clients/XYZ | |
| Pull Request or Patch supplied: | | Resolution: fixed/implemented |
| Easy fix?: | No | Copied to github as #: 24488 |
| Description | | |
| <p>Hi !</p> <p>The new native XYZ tiles provider is awesome.</p> <p>But there are two almost-same but not compatible standards around, one referencing the Y tiles starting from the top, the other from the bottom (unconsistently called XYZ/TMS I think).</p> <p>Openlayers.js allows to use both by using either http://myserver.com/{z}/{x}/{y}.png or http://myserver.com/{z}/{x}/{-y}.png</p> <p>I think this implementation is very straightforward and should be adopted by QGIS.</p> <p>Thanks !</p> | | |

History

- #1 - 2017-05-23 11:40 AM - Alexander Bruy
- Resolution set to fixed/implemented
 - Status changed from Open to Closed
 - Category changed from Rasters to Web Services clients/XYZ

Already fixed in master and 2.18