



Workshop Vector Tiles

Publishing vector tiles with t-rex

@PirminKalberer
Sourcepole AG, Zürich
www.sourcepole.ch



**Vector tile support for
OGIS server?**

t-rex

- › **Open Source vector tile server**
- › **Create tiles from PostGIS data**
- › **Single executable file, minimal library dependencies**
- › **Built-in web server**
- › **Built-in caching**
- › **From zero-configuration to complex layer setups**



t-rex usage

› Start server:

```
t_rex serve --dbconn postgresql://user@host/database
```

› Use a tile cache:

```
t_rex serve --dbconn postgresql://user@host/database  
           --cache /tmp/mvtcache
```



› Tiles served at:

`http://localhost:6767/{layer}/{z}/{x}/{y}.pbf`

› List of layers and built-in viewer:

`http://localhost:6767/`



t-rex usage

› Generate a configuration template:

```
t_rex genconfig --dbconn postgresql://user@host/database
```

› Run with configuration file:

```
t_rex serve --config myconfig.cfg
```



Configuration

```
[[layer]]
name = "buildings"
geometry_field = "way"
geometry_type = "POLYGON"
fid_field = "osm_id"
buffer = 16
  [[layer.query]]
  sql = ""
    SELECT name, type, 0 as osm_id, ST_Union(geometry) AS way
    FROM osm_buildings_gen0
    WHERE geometry && !bbox!
    GROUP BY name, type
    ORDER BY sum(area) DESC""
  [[layer.query]]
  minzoom = 14
  maxzoom = 16
  sql = ""
    SELECT name, type, 0 as osm_id,
ST_SimplifyPreserveTopology(ST_Union(geometry),!pixel_width!/2) AS way
    FROM osm_buildings
    WHERE geometry && !bbox!
    GROUP BY name, type
    ORDER BY sum(area) DESC""
```



MBTiles creation

› Create MBTiles from local cache:

```
mb-util -image_format=pbf  
        /tmp/mvtcache/streets  
        streets.mbtiles
```



Planned features

First release:

- › Automatic clipping
- › Cache seeding

Planned:

- › More built-in viewers
- › Cache seeding optimizations
- › Other projections than Web Mercator
- › OGR data source (84 drivers)
- › Support for multi-geometries
- › Built-in GeoPackage/MBTiles creation

Styling with QGIS

qgis2web:

- › **QGIS Plugin**
- › **Export of QGIS styles**
 - › OpenLayers 3
 - › Leaflet
- › **Extensions for Vector tiles**
 - › Tilesets
 - › Zoom-level dependent queries



Download and test

Binaries for Linux and Windows:

› <https://github.com/pka/t-rex>

Feedback welcome!



Workshop Vector Tiles

@PirminKalberer



Meet @sourcepole:

OGIS Anwendertreffen 15.5. Bern

FOSSGIS+AGIT 4.-8.7. Salzburg

FOSS4G 24.-26.8. Bonn

INTERGEO 11.-13.10. Hamburg