# **Table of Contents**

commands	
ile Layers	L
Delete	2
Generate	3
ile Bounds	2
ist Tiles	2
yramid	
titch Raster	
titch Vector	
vector Grid	2

# **Tile Commands**

# **Tile Layers**

All of the tile commands work with a tile layer.

Supported Tile Layers include:

- MBTiles
- GeoPackage
- TMS
- OSM
- UTFGrid
- Vector Tiles

Tile layer configuration strings are similar to layer and map layer configuration strings.

- **pyramid** = Several tile layers can take a pyramid attribute. You can use one of several well known pyramid names:
  - globalmercator
  - mercator
  - $\circ \ global mercator bottom left \\$
  - globalgeodetic
  - geodetic
  - file that contains pyramid metadata in csv, xml, or json format.
- **type** = The type of image layer.
  - mbtiles

- geopackage
- tms
- · osm

#### mbtiles

- type=mbtiles file=states.mbtiles
- type=mbtiles file=states.mbtiles name=states description='The united states'
- states.mbtiles

### geopackage

- type=geopackage file=states.gpkg name=states pyramid=globalmercator
- · states.gpkg

#### tms

- type=tms file=/Users/you/tms format=jpeg
- type=tms file=/Users/you/tms format=png name=tms pyramid=geodetic

#### osm

- type=osm url=http://a.tile.openstreetmap.org
- type=osm urls=http://a.tile.openstreetmap.org,http://b.tile.openstreetmap.org

### utfgrid

• type=utfgrid file=/Users/me/tiles/states

### vectortiles

- type=vectortiles name=states file=/Users/me/tiles/states format=mvt pyramid=GlobalMercator
- type=vectortiles name=states url=http://vectortiles.org format=pbf pyramid=GlobalGeodeti

### **Delete**

Delete tiles from a tile layer

Short Name	Long Name	Description
-1	tile-layer	The tile layer
-i	tile	The Tile Z/X/Y coordinates
-b	bounds	The bounds
-Z	zoom-level	The tile zoom level
-X	minx	The min x or col
-у	miny	The min y or row

Short Name	Long Name	Description
-c	maxx	The max x or col
-u	maxy	The max y or row
-W	width	The raster width
-h	height	The raster height
	help	Print the help message
	web-help	Open help in a browser

geoc tile delete -l "type=mbtiles file=target/world.mbtiles" -z 2

### Generate

Generate tiles.

Short Name	Long Name	Description
-1	tile-layer	The tile layer
-f	field	A field
-d	layer-fields	A List of sub fields for a layer
-m	layer	The map layer
-S	start-zoom	The start zoom level
-е	end-zoom	The end zoom level
-b	bounds	The bounds
-t	metatile	The metatile width,height
-i	missing	Whether to generate only missing tiles
-V	verbose	The verbose flag
	help	Print the help message
	web-help	Open help in a browser

### **MBTiles**

geoc tile generate -l "type=mbtiles file=target/world.mbtiles" -m "layertype=layer file=src/test/resources/data.gpkg layername=ocean style=src/test/resources/ocean.sld" -m "layertype=layer file=src/test/resources/data.gpkg layername=countries style=src/test/resources/countries.sld" -s 0 -e 2 --verbose

Zoom Level 0
 0). Tile(x:0, y:0, z:0)

```
Bounds(-2.003639514788131E7,-
2.0037471205137067E7, 2.003639514788131E7, 2.003747120513706E7, EPSG: 3857)
   Generating 1 tile took 0.1034128 seconds
Zoom Level 1
   0). Tile(x:0, y:0, z:1)
          Bounds(-2.003639514788131E7,-2.0037471205137067E7,0.0,-3.725290298461914E-
9, EPSG: 3857)
   1). Tile(x:1, y:0, z:1)
          Bounds(0.0,-2.0037471205137067E7,2.003639514788131E7,-3.725290298461914E-
9, EPSG: 3857)
   2). Tile(x:0, y:1, z:1)
          Bounds(-2.003639514788131E7,-3.725290298461914E-
9,0.0,2.003747120513706E7,EPSG:3857)
   3). Tile(x:1, y:1, z:1)
          Bounds(0.0,-3.725290298461914E-
9,2.003639514788131E7,2.003747120513706E7,EPSG:3857)
   Generating 4 tiles took 0.257664598 seconds
Zoom Level 2
   0). Tile(x:0, y:0, z:2)
          Bounds(-2.003639514788131E7,-2.0037471205137067E7,-1.0018197573940655E7,-
1.0018735602568535E7, EPSG: 3857)
   1). Tile(x:1, y:0, z:2)
          Bounds(-1.0018197573940655E7,-2.0037471205137067E7,0.0,-
1.0018735602568535E7, EPSG: 3857)
   2). Tile(x:2, y:0, z:2)
          Bounds(0.0,-2.0037471205137067E7,1.0018197573940655E7,-
1.0018735602568535E7, EPSG: 3857)
   3). Tile(x:3, y:0, z:2)
          Bounds(1.0018197573940653E7,-2.0037471205137067E7,2.0036395147881307E7,-
1.0018735602568535E7, EPSG: 3857)
   4). Tile(x:0, y:1, z:2)
          Bounds(-2.003639514788131E7,-1.0018735602568535E7,-1.0018197573940655E7,-
3.725290298461914E-9, EPSG: 3857)
   5). Tile(x:1, y:1, z:2)
          Bounds(-1.0018197573940655E7,-1.0018735602568535E7,0.0,-3.725290298461914E-
9, EPSG: 3857)
   6). Tile(x:2, y:1, z:2)
          Bounds(0.0,-1.0018735602568535E7,1.0018197573940655E7,-3.725290298461914E-
9, EPSG: 3857)
   7). Tile(x:3, y:1, z:2)
          Bounds(1.0018197573940653E7,-1.0018735602568535E7,2.0036395147881307E7,-
3.725290298461914E-9, EPSG: 3857)
   8). Tile(x:0, y:2, z:2)
          Bounds(-2.003639514788131E7,-3.725290298461914E-9,-
1.0018197573940655E7, 1.0018735602568528E7, EPSG: 3857)
   9). Tile(x:1, y:2, z:2)
          Bounds(-1.0018197573940655E7,-3.725290298461914E-
9,0.0,1.0018735602568528E7,EPSG:3857)
   10). Tile(x:2, y:2, z:2)
          Bounds(0.0,-3.725290298461914E-
9,1.0018197573940655E7,1.0018735602568528E7,EPSG:3857)
```

11). Tile(x:3, y:2, z:2)

Bounds(1.0018197573940653E7,-3.725290298461914E-

9,2.0036395147881307E7,1.0018735602568528E7,EPSG:3857)

12). Tile(x:0, y:3, z:2)

Bounds(-2.003639514788131E7,1.001873560256853E7,-

1.0018197573940655E7, 2.003747120513706E7, EPSG: 3857)

13). Tile(x:1, y:3, z:2)

Bounds(-

1.0018197573940655E7,1.001873560256853E7,0.0,2.003747120513706E7,EPSG:3857)

14). Tile(x:2, y:3, z:2)

Bounds(0.0,1.001873560256853E7,1.0018197573940655E7,2.003747120513706E7,EPSG:3857)

15). Tile(x:3, y:3, z:2)

Bounds(1.0018197573940653E7,1.001873560256853E7,2.0036395147881307E7,2.003747120513706 E7,EPSG:3857)

Generating 16 tiles took 0.957548794 seconds



GeoPackage

geoc tile generate -l "type=geopackage file=target/world.gpkg name=world pyramid=geodetic" -m "layertype=layer file=src/test/resources/data.gpkg layername=ocean style=src/test/resources/ocean.sld" -m "layertype=layer file=src/test/resources/data.gpkg layername=countries style=src/test/resources/countries.sld" -s 0 -e 2 --verbose

```
Zoom Level 0
  0). Tile(x:0, y:0, z:0)
          Bounds(-179.99,-89.99,0.0,89.99,EPSG:4326)
  1). Tile(x:1, y:0, z:0)
          Bounds(0.0,-89.99,179.99,89.99,EPSG:4326)
  Generating 2 tiles took 0.073809302 seconds
Zoom Level 1
  0). Tile(x:0, y:0, z:1)
          Bounds(-179.99,0.0,-89.995,89.99,EPSG:4326)
  1). Tile(x:1, y:0, z:1)
          Bounds(-89.995,0.0,0.0,89.99,EPSG:4326)
  2). Tile(x:2, y:0, z:1)
          Bounds(0.0,0.0,89.995,89.99,EPSG:4326)
  3). Tile(x:3, y:0, z:1)
          Bounds (89.995, 0.0, 179.99, 89.99, EPSG: 4326)
  4). Tile(x:0, y:1, z:1)
          Bounds(-179.99,-89.99,-89.995,0.0,EPSG:4326)
  5). Tile(x:1, y:1, z:1)
          Bounds(-89.995,-89.99,0.0,0.0,EPSG:4326)
  6). Tile(x:2, y:1, z:1)
          Bounds(0.0, -89.99, 89.995, 0.0, EPSG: 4326)
  7). Tile(x:3, y:1, z:1)
          Bounds (89.995, -89.99, 179.99, 0.0, EPSG: 4326)
  Generating 8 tiles took 0.234029108 seconds
Zoom Level 2
  0). Tile(x:0, y:0, z:2)
          Bounds(-179.99,44.995,-134.9925,89.99,EPSG:4326)
  1). Tile(x:1, y:0, z:2)
          Bounds(-134.9925,44.995,-89.995,89.99,EPSG:4326)
  2). Tile(x:2, y:0, z:2)
          Bounds(-89.995,44.995,-44.9975,89.99,EPSG:4326)
  3). Tile(x:3, y:0, z:2)
          Bounds(-44.9975,44.995,0.0,89.99,EPSG:4326)
  4). Tile(x:4, y:0, z:2)
          Bounds(0.0,44.995,44.9975,89.99,EPSG:4326)
  5). Tile(x:5, y:0, z:2)
          Bounds (44.9975, 44.995, 89.995, 89.99, EPSG: 4326)
  6). Tile(x:6, y:0, z:2)
          Bounds (89.995, 44.995, 134.9925, 89.99, EPSG: 4326)
  7). Tile(x:7, y:0, z:2)
          Bounds (134.9925, 44.995, 179.99, 89.99, EPSG: 4326)
  8). Tile(x:0, y:1, z:2)
          Bounds(-179.99,-7.105427357601002E-15,-134.9925,44.994999999999,EPSG:4326)
```

```
9). Tile(x:1, y:1, z:2)
       Bounds(-134.9925,-7.105427357601002E-15,-89.995,44.9949999999999,EPSG:4326)
10). Tile(x:2, y:1, z:2)
       Bounds(-89.995,-7.105427357601002E-15,-44.9975,44.9949999999999,EPSG:4326)
11). Tile(x:3, y:1, z:2)
       Bounds(-44.9975,-7.105427357601002E-15,0.0,44.99499999999999,EPSG:4326)
12). Tile(x:4, y:1, z:2)
       Bounds(0.0,-7.105427357601002E-15,44.9975,44.99499999999999,EPSG:4326)
13). Tile(x:5, y:1, z:2)
       Bounds(44.9975,-7.105427357601002E-15,89.995,44.99499999999999,EPSG:4326)
14). Tile(x:6, y:1, z:2)
       Bounds (89.995, -7.105427357601002E-15, 134.9925, 44.9949999999999, EPSG: 4326)
15). Tile(x:7, y:1, z:2)
       Bounds (134.9925, -7.105427357601002E-15, 179.99, 44.994999999999, EPSG: 4326)
16). Tile(x:0, y:2, z:2)
       Bounds(-179.99,-44.995,-134.9925,0.0,EPSG:4326)
17). Tile(x:1, y:2, z:2)
       Bounds(-134.9925,-44.995,-89.995,0.0,EPSG:4326)
18). Tile(x:2, y:2, z:2)
       Bounds(-89.995,-44.995,-44.9975,0.0,EPSG:4326)
19). Tile(x:3, y:2, z:2)
       Bounds(-44.9975,-44.995,0.0,0.0,EPSG:4326)
20). Tile(x:4, y:2, z:2)
       Bounds(0.0,-44.995,44.9975,0.0,EPSG:4326)
21). Tile(x:5, y:2, z:2)
       Bounds(44.9975,-44.995,89.995,0.0,EPSG:4326)
22). Tile(x:6, y:2, z:2)
       Bounds(89.995,-44.995,134.9925,0.0,EPSG:4326)
23). Tile(x:7, y:2, z:2)
       Bounds (134.9925, -44.995, 179.99, 0.0, EPSG: 4326)
24). Tile(x:0, y:3, z:2)
       Bounds(-179.99,-89.99,-134.9925,-44.995,EPSG:4326)
25). Tile(x:1, y:3, z:2)
       Bounds(-134.9925,-89.99,-89.995,-44.995,EPSG:4326)
26). Tile(x:2, y:3, z:2)
       Bounds(-89.995,-89.99,-44.9975,-44.995,EPSG:4326)
27). Tile(x:3, y:3, z:2)
       Bounds(-44.9975,-89.99,0.0,-44.995,EPSG:4326)
28). Tile(x:4, y:3, z:2)
       Bounds(0.0, -89.99, 44.9975, -44.995, EPSG: 4326)
29). Tile(x:5, y:3, z:2)
       Bounds (44.9975, -89.99, 89.995, -44.995, EPSG: 4326)
30). Tile(x:6, y:3, z:2)
       Bounds (89.995, -89.99, 134.9925, -44.995, EPS6:4326)
31). Tile(x:7, y:3, z:2)
       Bounds (134.9925, -89.99, 179.99, -44.995, EPSG: 4326)
Generating 32 tiles took 0.611195318 seconds
```



#### **TMS**

geoc tile generate -l "type=tms file=target/tiles" -m "layertype=layer file=src/test/resources/data.gpkg layername=ocean style=src/test/resources/ocean.sld" -m "layertype=layer file=src/test/resources/data.gpkg layername=countries style=src/test/resources/countries.sld" -s 0 -e 2 --verbose

```
Zoom Level 0
   0). Tile(x:0, y:0, z:0)
          Bounds(-2.003639514788131E7,-
2.0037471205137067E7,2.003639514788131E7,2.003747120513706E7,EPSG:3857)
   Generating 1 tile took 0.070104699 seconds
Zoom Level 1
   0). Tile(x:0, y:0, z:1)
          Bounds(-2.003639514788131E7,-2.0037471205137067E7,0.0,-3.725290298461914E-
9, EPSG: 3857)
   1). Tile(x:1, y:0, z:1)
          Bounds(0.0,-2.0037471205137067E7,2.003639514788131E7,-3.725290298461914E-
9, EPSG: 3857)
   2). Tile(x:0, y:1, z:1)
          Bounds(-2.003639514788131E7,-3.725290298461914E-
9,0.0,2.003747120513706E7,EPSG:3857)
   3). Tile(x:1, y:1, z:1)
          Bounds(0.0,-3.725290298461914E-
9,2.003639514788131E7,2.003747120513706E7,EPSG:3857)
   Generating 4 tiles took 0.229724299 seconds
Zoom Level 2
   0). Tile(x:0, y:0, z:2)
          Bounds(-2.003639514788131E7,-2.0037471205137067E7,-1.0018197573940655E7,-
1.0018735602568535E7, EPSG: 3857)
   1). Tile(x:1, y:0, z:2)
```

```
Bounds(-1.0018197573940655E7,-2.0037471205137067E7,0.0,-
1.0018735602568535E7, EPSG: 3857)
  2). Tile(x:2, y:0, z:2)
          Bounds(0.0,-2.0037471205137067E7,1.0018197573940655E7,-
1.0018735602568535E7, EPSG: 3857)
  3). Tile(x:3, y:0, z:2)
          Bounds(1.0018197573940653E7,-2.0037471205137067E7,2.0036395147881307E7,-
1.0018735602568535E7, EPSG: 3857)
  4). Tile(x:0, v:1, z:2)
          Bounds(-2.003639514788131E7,-1.0018735602568535E7,-1.0018197573940655E7,-
3.725290298461914E-9, EPSG: 3857)
  5). Tile(x:1, y:1, z:2)
          Bounds(-1.0018197573940655E7,-1.0018735602568535E7,0.0,-3.725290298461914E-
9, EPSG: 3857)
  6). Tile(x:2, y:1, z:2)
          Bounds(0.0,-1.0018735602568535E7,1.0018197573940655E7,-3.725290298461914E-
9, EPSG: 3857)
  7). Tile(x:3, y:1, z:2)
          Bounds (1.0018197573940653E7, -1.0018735602568535E7, 2.0036395147881307E7, -
3.725290298461914E-9, EPSG: 3857)
  8). Tile(x:0, y:2, z:2)
          Bounds(-2.003639514788131E7,-3.725290298461914E-9,-
1.0018197573940655E7,1.0018735602568528E7,EPSG:3857)
  9). Tile(x:1, y:2, z:2)
          Bounds(-1.0018197573940655E7,-3.725290298461914E-
9,0.0,1.0018735602568528E7,EPSG:3857)
  10). Tile(x:2, y:2, z:2)
          Bounds(0.0,-3.725290298461914E-
9,1.0018197573940655E7,1.0018735602568528E7,EPSG:3857)
  11). Tile(x:3, y:2, z:2)
          Bounds(1.0018197573940653E7,-3.725290298461914E-
9,2.0036395147881307E7,1.0018735602568528E7,EPSG:3857)
  12). Tile(x:0, y:3, z:2)
          Bounds(-2.003639514788131E7,1.001873560256853E7,-
1.0018197573940655E7, 2.003747120513706E7, EPSG: 3857)
  13). Tile(x:1, y:3, z:2)
          Bounds(-
1.0018197573940655E7,1.001873560256853E7,0.0,2.003747120513706E7,EPSG:3857)
  14). Tile(x:2, y:3, z:2)
Bounds (0.0, 1.001873560256853E7, 1.0018197573940655E7, 2.003747120513706E7, EPSG: 3857)
  15). Tile(x:3, y:3, z:2)
Bounds(1.0018197573940653E7,1.001873560256853E7,2.0036395147881307E7,2.003747120513706
E7, EPSG: 3857)
  Generating 16 tiles took 0.866075694 seconds
```



#### Vector Tiles (PBF)

geoc tile generate -l "type=vectortiles format=pbf file=target/vectortiles" -m "layertype=layer file=src/test/resources/data.gpkg layername=countries" -d countries=NAME,TYPE,LEVEL -s 0 -e 2 --verbose

```
Zoom Level 0
   0). Tile(x:0, y:0, z:0)
          Bounds(-2.003639514788131E7,-
2.0037471205137067E7, 2.003639514788131E7, 2.003747120513706E7, EPSG: 3857)
   Generating 1 tile took 0.680482421 seconds
Zoom Level 1
   0). Tile(x:0, y:0, z:1)
          Bounds(-2.003639514788131E7,-2.0037471205137067E7,0.0,-3.725290298461914E-
9, EPSG: 3857)
   1). Tile(x:1, y:0, z:1)
          Bounds(0.0,-2.0037471205137067E7,2.003639514788131E7,-3.725290298461914E-
9, EPSG: 3857)
   2). Tile(x:0, y:1, z:1)
          Bounds(-2.003639514788131E7,-3.725290298461914E-
9,0.0,2.003747120513706E7,EPSG:3857)
   3). Tile(x:1, y:1, z:1)
```

```
Bounds(0.0,-3.725290298461914E-
9,2.003639514788131E7,2.003747120513706E7,EPSG:3857)
   Generating 4 tiles took 0.904008027 seconds
Zoom Level 2
   0). Tile(x:0, y:0, z:2)
          Bounds(-2.003639514788131E7,-2.0037471205137067E7,-1.0018197573940655E7,-
1.0018735602568535E7, EPSG: 3857)
   1). Tile(x:1, y:0, z:2)
          Bounds(-1.0018197573940655E7,-2.0037471205137067E7,0.0,-
1.0018735602568535E7, EPSG: 3857)
   2). Tile(x:2, y:0, z:2)
          Bounds(0.0, -2.0037471205137067E7, 1.0018197573940655E7, -
1.0018735602568535E7, EPSG: 3857)
   3). Tile(x:3, y:0, z:2)
          Bounds(1.0018197573940653E7, -2.0037471205137067E7, 2.0036395147881307E7, -
1.0018735602568535E7, EPSG: 3857)
   4). Tile(x:0, y:1, z:2)
          Bounds(-2.003639514788131E7,-1.0018735602568535E7,-1.0018197573940655E7,-
3.725290298461914E-9, EPSG: 3857)
   5). Tile(x:1, y:1, z:2)
          Bounds(-1.0018197573940655E7,-1.0018735602568535E7,0.0,-3.725290298461914E-
9, EPSG: 3857)
   6). Tile(x:2, y:1, z:2)
          Bounds(0.0, -1.0018735602568535E7, 1.0018197573940655E7, -3.725290298461914E-
9, EPSG: 3857)
   7). Tile(x:3, y:1, z:2)
          Bounds (1.0018197573940653E7, -1.0018735602568535E7, 2.0036395147881307E7, -
3.725290298461914E-9, EPSG: 3857)
   8). Tile(x:0, y:2, z:2)
          Bounds(-2.003639514788131E7,-3.725290298461914E-9,-
1.0018197573940655E7, 1.0018735602568528E7, EPSG: 3857)
   9). Tile(x:1, y:2, z:2)
          Bounds(-1.0018197573940655E7,-3.725290298461914E-
9,0.0,1.0018735602568528E7,EPSG:3857)
   10). Tile(x:2, y:2, z:2)
          Bounds(0.0,-3.725290298461914E-
9,1.0018197573940655E7,1.0018735602568528E7,EPSG:3857)
   11). Tile(x:3, y:2, z:2)
          Bounds(1.0018197573940653E7,-3.725290298461914E-
9,2.0036395147881307E7,1.0018735602568528E7,EPSG:3857)
   12). Tile(x:0, y:3, z:2)
          Bounds(-2.003639514788131E7,1.001873560256853E7,-
1.0018197573940655E7, 2.003747120513706E7, EPSG: 3857)
   13). Tile(x:1, y:3, z:2)
          Bounds (-
1.0018197573940655E7,1.001873560256853E7,0.0,2.003747120513706E7,EPSG:3857)
   14). Tile(x:2, y:3, z:2)
Bounds (0.0, 1.001873560256853E7, 1.0018197573940655E7, 2.003747120513706E7, EPSG: 3857)
   15). Tile(x:3, y:3, z:2)
```

Bounds(1.0018197573940653E7,1.001873560256853E7,2.0036395147881307E7,2.003747120513706 E7,EPSG:3857)

Generating 16 tiles took 0.894817627 seconds

### **Tile Bounds**

Get the Bounds of a tile.

Short Name	Long Name	Description
-p	pyramid	The tile pyramid
-Z	zoom-level	The tile zoom level
-X	column	The tile x or column
-у	row	The tile y or row
	help	Print the help message
	web-help	Open help in a browser

geoc tile get bounds -p mercator -z 3 -x 2 -y 1

```
POLYGON ((-10018197.573940655 -15028103.403852802, -10018197.573940655 -10018735.602568537, -5009098.786970328 -10018735.602568537, -5009098.786970328 -15028103.403852802, -10018197.573940655 -15028103.403852802))
```

### **List Tiles**

Get a list of tiles for a given geometry

Short Name	Long Name	Description
-р	pyramid	The tile pyramid
-b	bounds	The bounds
-Z	zoom-level	The tile zoom level
	help	Print the help message
	web-help	Open help in a browser

geoc tile list tiles -p mercator -z 10 -b 2315277.538707974,4356146.199006655,2534193.2172859586,4470343.227121928

```
10/571/623
10/572/623
10/573/623
10/574/623
10/575/623
10/576/623
10/571/624
10/572/624
10/573/624
10/574/624
10/575/624
10/576/624
10/571/625
10/572/625
10/573/625
10/574/625
10/575/625
10/576/625
10/571/626
10/572/626
10/573/626
10/574/626
10/575/626
10/576/626
```

# **Pyramid**

Get a Pyramid from a TileLayer.

Short Name	Long Name	Description
-1	tile-layer	The tile layer
-0	output-type	The output type (text, xml, json)
	help	Print the help message
	web-help	Open help in a browser

### Text

 ${\tt geoc\ tile\ pyramid\ -l\ "type=geopackage\ file=src/test/resources/data.gpkg\ name=world"\ -o\ text}$ 

```
EPSG:4326
-179.99, -89.99, 179.99, 89.99, EPSG: 4326
TOP LEFT
256,256
0,2,1,0.703125,0.703125
1,4,2,0.3515625,0.3515625
2,8,4,0.17578125,0.17578125
3,16,8,0.087890625,0.087890625
4,32,16,0.0439453125,0.0439453125
5,64,32,0.02197265625,0.02197265625
6,128,64,0.010986328125,0.010986328125
7,256,128,0.0054931640625,0.0054931640625
8,512,256,0.00274658203125,0.00274658203125
9,1024,512,0.001373291015625,0.001373291015625
10,2048,1024,6.866455078125E-4,6.866455078125E-4
11,4096,2048,3.4332275390625E-4,3.4332275390625E-4
12,8192,4096,1.71661376953125E-4,1.71661376953125E-4
13,16384,8192,8.58306884765625E-5,8.58306884765625E-5
14,32768,16384,4.291534423828125E-5,4.291534423828125E-5
15,65536,32768,2.1457672119140625E-5,2.1457672119140625E-5
16,131072,65536,1.0728836059570312E-5,1.0728836059570312E-5
17,262144,131072,5.364418029785156E-6,5.364418029785156E-6
18,524288,262144,2.682209014892578E-6,2.682209014892578E-6
19,1048576,524288,1.341104507446289E-6,1.341104507446289E-6
```

#### **JSON**

geoc tile pyramid -l "type=geopackage file=src/test/resources/data.gpkg name=world" -o json

```
{
    "proj": "EPSG:4326",
    "bounds": {
        "minX": -179.99,
        "minY": -89.99,
        "maxX": 179.99,
        "maxY": 89.99
    },
    "origin": "TOP_LEFT",
    "tileSize": {
        "width": 256,
        "height": 256
    "grids": [
        {
            "z": 0,
            "width": 2,
            "height": 1,
```

```
"xres": 0.703125,
    "yres": 0.703125
},
{
    "z": 1,
    "width": 4,
    "height": 2,
    "xres": 0.3515625,
    "yres": 0.3515625
},
    "z": 2,
    "width": 8,
    "height": 4,
    "xres": 0.17578125,
    "yres": 0.17578125
},
{
    "z": 3,
    "width": 16,
    "height": 8,
    "xres": 0.087890625,
    "yres": 0.087890625
},
{
    "z": 4,
    "width": 32,
    "height": 16,
    "xres": 0.0439453125,
    "yres": 0.0439453125
},
    "z": 5,
    "width": 64,
    "height": 32,
    "xres": 0.02197265625,
    "yres": 0.02197265625
},
{
    "z": 6,
    "width": 128,
    "height": 64,
    "xres": 0.010986328125,
    "yres": 0.010986328125
},
    "z": 7,
    "width": 256,
    "height": 128,
    "xres": 0.0054931640625,
    "yres": 0.0054931640625
```

```
},
{
    "z": 8,
    "width": 512,
    "height": 256,
    "xres": 0.00274658203125,
    "yres": 0.00274658203125
},
{
    "z": 9,
    "width": 1024,
    "height": 512,
    "xres": 0.001373291015625,
    "yres": 0.001373291015625
},
    "z": 10,
    "width": 2048,
    "height": 1024,
    "xres": 6.866455078125E-4,
    "vres": 6.866455078125E-4
},
    "z": 11,
    "width": 4096,
    "height": 2048,
    "xres": 3.4332275390625E-4,
    "yres": 3.4332275390625E-4
},
{
    "z": 12,
    "width": 8192,
    "height": 4096,
    "xres": 1.71661376953125E-4,
    "yres": 1.71661376953125E-4
},
    "z": 13,
    "width": 16384,
    "height": 8192,
    "xres": 8.58306884765625E-5,
    "yres": 8.58306884765625E-5
},
{
    "z": 14,
    "width": 32768,
    "height": 16384,
    "xres": 4.291534423828125E-5,
    "yres": 4.291534423828125E-5
},
{
```

```
"z": 15,
            "width": 65536,
            "height": 32768,
            "xres": 2.1457672119140625E-5,
            "yres": 2.1457672119140625E-5
        },
            "z": 16,
            "width": 131072,
            "height": 65536,
            "xres": 1.0728836059570312E-5,
            "yres": 1.0728836059570312E-5
        },
            "z": 17,
            "width": 262144,
            "height": 131072,
            "xres": 5.364418029785156E-6,
            "yres": 5.364418029785156E-6
        },
            "z": 18,
            "width": 524288,
            "height": 262144,
            "xres": 2.682209014892578E-6,
            "yres": 2.682209014892578E-6
        },
        {
            "z": 19,
            "width": 1048576,
            "height": 524288,
            "xres": 1.341104507446289E-6,
            "yres": 1.341104507446289E-6
        }
    1
}
```

XML

geoc tile pyramid -l "type=geopackage file=src/test/resources/data.gpkg name=world" -o xml  $\,$ 

```
</bounds>
<origin>TOP_LEFT</origin>
<tileSize>
  <width>256</width>
  <height>256</height>
</tileSize>
<grids>
  <grid>
    < z > 0 < /z >
    <width>2</width>
    <height>1</height>
    <xres>0.703125</xres>
    <yres>0.703125>
  </grid>
  <grid>
    <z>1</z>
    <width>4</width>
    <height>2</height>
    <xres>0.3515625>
    <yres>0.3515625</pres>
  </grid>
  <grid>
    <z>2</z>
    <width>8</width>
    <height>4</height>
    <xres>0.17578125>
    <yres>0.17578125</pres>
  </grid>
  <grid>
    < z > 3 < / z >
    <width>16</width>
    <height>8</height>
    <xres>0.087890625>
    <yres>0.087890625</pres>
  </grid>
  <grid>
    < z > 4 < / z >
    <width>32</width>
    <height>16</height>
    <xres>0.0439453125>
    <yres>0.0439453125>
  </grid>
  <grid>
    <z>5</z>
    <width>64</width>
    <height>32</height>
    <xres>0.02197265625</xres>
    <yres>0.02197265625</yres>
  </grid>
  <grid>
    <z>6</z>
```

```
<width>128</width>
 <height>64</height>
 <xres>0.010986328125>
 <yres>0.010986328125>
</grid>
<grid>
 <z>7</z>
 <width>256</width>
 <height>128</height>
 <xres>0.0054931640625
 <yres>0.0054931640625>
</grid>
<grid>
 <z>8</z>
 <width>512</width>
 <height>256</height>
 <xres>0.00274658203125</xres>
 <yres>0.00274658203125>
</grid>
<grid>
 < z > 9 < /z >
 <width>1024</width>
 <height>512</height>
 <xres>0.001373291015625</xres>
 <yres>0.001373291015625>
</grid>
<grid>
 < z > 10 < /z >
 <width>2048</width>
 <height>1024</height>
 <xres>6.866455078125E-4</xres>
 <yres>6.866455078125E-4</pres>
</grid>
<grid>
 <z>11</z>
 <width>4096</width>
 <height>2048</height>
 <xres>3.4332275390625E-4</xres>
 <yres>3.4332275390625E-4</pres>
</grid>
<grid>
 <z>12</z>
 <width>8192</width>
 <height>4096</height>
 <xres>1.71661376953125E-4</xres>
 <yres>1.71661376953125E-4</pres>
</grid>
<grid>
 <z>13</z>
 <width>16384</width>
 <height>8192</height>
```

```
<xres>8.58306884765625E-5>
     <yres>8.58306884765625E-5>
   </grid>
   <grid>
     < z > 14 < /z >
     <width>32768</width>
     <height>16384</height>
     <xres>4.291534423828125E-5>
     <yres>4.291534423828125E-5>
   </grid>
   <grid>
     <z>15</z>
     <width>65536</width>
     <height>32768</height>
     <xres>2.1457672119140625E-5>
     <yres>2.1457672119140625E-5>
   </grid>
   <grid>
     < z > 16 < /z >
     <width>131072</width>
     <height>65536</height>
     <xres>1.0728836059570312E-5
     <yres>1.0728836059570312E-5>
   </grid>
   <grid>
     <z>17</z>
     <width>262144</width>
     <height>131072</height>
     <xres>5.364418029785156E-6</xres>
     <yres>5.364418029785156E-6</yres>
   </grid>
   <grid>
     < z > 18 < /z >
     <width>524288</width>
     <height>262144</height>
     <xres>2.682209014892578E-6</xres>
     <yres>2.682209014892578E-6</yres>
   </grid>
   <grid>
     < z > 19 < /z >
     <width>1048576</width>
     <height>524288</height>
     <xres>1.341104507446289E-6</xres>
     <yres>1.341104507446289E-6>
   </grid>
 </grids>
</pyramid>
```

# **Stitch Raster**

Stitch image tiles together to create a Raster.

Short Name	Long Name	Description
-1	tile-layer	The tile layer
-b	bounds	The bounds
-W	width	The raster width
-h	height	The raster height
-Z	zoom-level	The tile zoom level
-X	minx	The min x or col
-у	miny	The min y or row
-C	maxx	The max x or col
-u	maxy	The max y or row
-0	output-raster	The output raster
-f	output-raster-format	The output raster format
	help	Print the help message
	web-help	Open help in a browser

### Zoom Level

geoc tile stitch raster -l "type=geopackage file=src/test/resources/data.gpkg
name=world" -o target/world\_1.png -z 1



### **Stitch Vector**

Stitch vector tiles together to create a one or more Layers.

Short Name	Long Name	Description
-1	tile-layer	The tile layer
-b	bounds	The bounds
-W	width	The raster width
-h	height	The raster height
-Z	zoom-level	The tile zoom level
-X	minx	The min x or col
-у	miny	The min y or row
-C	maxx	The max x or col
-u	maxy	The max y or row
-0	output-workspace	The output workspace
	help	Print the help message
	web-help	Open help in a browser

### Zoom Level

geoc tile stitch vector -l "type=vectortiles format=pbf file=target/vectortiles" -o
"type=geopackage file=target/world.gpkg name=world" -z 1

### Layers

#### countries

### Schema

Name	Туре
geometry	Polygon
ТҮРЕ	String
LEVEL	Long
NAME	String

### **Vector Grid**

Create a vector grid of a tile layers cells.

Short Name	Long Name	Description
-1	tile-layer	The tile layer
-b	bounds	The bounds
-Z	zoom-level	The tile zoom level
-X	minx	The min x or col
-у	miny	The min y or row
-C	maxx	The max x or col
-u	maxy	The max y or row
-W	width	The raster width
-h	height	The raster height
-0	output-workspace	The output workspace
-r	output-layer	The output layer
	help	Print the help message
	web-help	Open help in a browser

geoc tile vector grid -l "type=geopackage file=src/main/resources/data.gpkg
name=world" -o target/world\_grid\_1.shp -z 2

