QGIS Application - Bug report #22017 [processing][xyz tiles] mbtile file gets locked

2019-05-08 11:27 AM - Saber Razmjooei

Status: Closed Priority: Normal

Assignee:

Category: Processing/QGIS

Affected QGIS version:3.7(master)Regression?:NoOperating System:Easy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 29831

Description

Traceback (most recent call last):

 $File "C:/OSGEO4~1/apps/qgis-dev/./python/plugins\processing\algs\qgis\TilesXYZ.py", line 376, in processAlgorithm writer.writeTile(tile, tile_img)$

File "C:/OSGEO4~1/apps/qgis-dev/./python/plugins\processing\algs\qgis\TilesXYZ.py", line 195, in writeTile self._initZoomLayer(tile.z)

File "C:/OSGEO4~1/apps/qgis-dev/./python/plugins\processing\algs\qgis\TilesXYZ.py", line 187, in _initZoomLayer self._execute_sqlite("UPDATE metadata SET value='{}' WHERE name='bounds'".format(bounds))

File "C:/OSGEO4~1/apps/qgis-dev/./python/plugins\processing\algs\qgis\TilesXYZ.py", line 168, in _execute_sqlite conn.execute(cmd)

sqlite3.OperationalError: database is locked

Execution failed after 15.32 seconds

History

#1 - 2019-05-14 12:09 PM - Saber Razmjooei

- Status changed from Open to Closed

Actually, this is a correct behaviour as Processing runs in parallel and the file gets locked by gdal to write the zoom levels.

2025-04-27 1/1