## QGIS Application - Bug report #22034 progress bar never ends for some batch mode operations

2019-05-09 01:54 PM - Giovanni Manghi

Status: Open Priority: Normal

Assignee:

Category: Processing/Core

Affected QGIS version:3.6.2 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 29848

Description

For example the OGR tool to export data in PostGIS.

Actually the operation ends correctly, but the progress bar never reaches 100%.

## History

## #1 - 2019-05-10 04:51 AM - Nyall Dawson

- Status changed from Open to Feedback

I think this one is already fixed in master -- can you confirm?

## #2 - 2019-05-11 06:00 PM - Giovanni Manghi

- Status changed from Feedback to Open

Nyall Dawson wrote:

I think this one is already fixed in master -- can you confirm?

I cannot test because of this:

https://issues.qgis.org/issues/22048

also if trying to run the export to postgis (ogr) tool I get a

Traceback (most recent call last):

 $File \ "/usr/share/qgis/python/plugins/processing/algs/gdal/GdalAlgorithm.py", line \ 133, in \ processAlgorithm.py \ ". \ processAlgorithm.py", line \ 133, in \ processAlgorithm.py \ ". \ processAlgorithm.py", line \ processAlgorithm.py \ ". \ processAlgorithm.$ 

commands = self.getConsoleCommands(parameters, context, feedback, executing=True)

 $File \ "/usr/share/qgis/python/plugins/processing/algs/gdal/ogr2ogrtopostgislist.py", line \ 210, in getConsoleCommands$ 

uri = uri\_from\_name(connection)

File "/usr/share/qgis/python/plugins/processing/tools/postgis.py", line 50, in uri\_from\_name

 $raise\ QgsProcessing Exception (QCore Application.translate ("PostGIS", 'There is no \ defined\ database\ connection\ "\{0\}".'). format (conn\_name))$ 

\_core.QgsProcessingException: There is no defined database connection "".

2025-04-26 1/1