QGIS Application - Bug report #18976 DB Manager Import Layer / File Extremely Slow

2018-05-17 05:42 PM - Sean Wohltman

Status:	Closed		· · · · · · · · · · · · · · · · · · ·
Priority:	High		
Assignee:	Even Rouault		
Category:	DB Manager		
Affected QGIS version	-	Regression?:	No
Operating System:	OSX	Easy fix?:	No
Pull Request or Patch		Resolution:	
Crashes QGIS or corr		Copied to github as #:	26807
Description	upescuala.	Copied to gittino as #.	20007
When using DB Manager to load a shapefile (<u>http://njgin.state.nj.us/download2/parcels/parcels_shp_Monmouth.zip</u>) to a PostGIS Database on OSX, QGIS becomes unresponsive and it takes hours to load the data.			
It does eventually finish, but this should not take hours.			
The same data loads in a around a minute using ogr2ogr directly:			
/Library/Frameworks/GDAL.framework/Versions/2.1/Programs/ogr2ogr -overwrite -Ico "SCHEMA=public" -f "PostgreSQL" PG:"dbname='gis' host='localhost' port='5432' user='postgres' password='xxxxxxx'" -nlt PROMOTE_TO_MULTI -nln monmouthcountyparcels3 MonmouthCountyParcels2.shp			
This occurs on:			
QGIS version			
3.0.2-Girona			
QGIS code branch			
Release 3.0			
Compiled against Qt			
5.9.3			
Running against Qt			
5.9.3			
Compiled against GDAL/OGR			
2.2.4			
Running against GDAL/OGR			
2.2.4			
Compiled against GEOS			
3.6.2-CAPI-1.10.2			
Running against GEOS			
3.6.2-CAPI-1.10.2 4d2925d6			
PostgreSQL Client Version			
9.6.6			
SpatiaLite Version			
4.4.0-RC0			
QWT Version			
6.1.3			
QScintilla2 Version			
2.10.3			
PROJ.4 Version			
493			

AND:

QGIS version 2.18.15 QGIS code branch Release 2.18 Compiled against Qt 4.8.6 Running against Qt 4.8.6 Compiled against GDAL/OGR 2.1.3 Running against GDAL/OGR 2.1.3 Compiled against GEOS 3.6.2-CAPI-1.10.2 Running against GEOS 3.6.1-CAPI-1.10.1 r0 PostgreSQL Client Version 9.3.4 SpatiaLite Version 4.3.0a QWT Version 6.1.3 **PROJ.4 Version** 492 QScintilla2 Version 2.9.3

Associated revisions

Revision cc25727a - 2018-06-01 10:31 PM - Even Rouault

[Postgres provider] Speed up feature insertion when pkid column is not set (fixes #18976)

When inserting features whose attribute column corresponding to the pkid is empty, and tat this pkid column has a default value using a sequence, then we can remove it from the INSERT statement completely, which save us from doing a SELECT nextval(...) for each row. On the provided test case of that ticket, on a debug build, this cuts down the insertion time from 5 minutes to 1 minute 10s.

Revision 7e2ca8f6 - 2018-06-02 11:27 AM - Even Rouault

Merge pull request #7144 from rouault/fix_18976

[Postgres provider] Speed up feature insertion when pkid column is not set (fixes #18976)

History

#1 - 2018-06-01 10:37 PM - Even Rouault

- Assignee set to Even Rouault

#2 - 2018-06-02 11:27 AM - Even Rouault

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|cc25727a1804bbbf1df07b6fdfa315b7ab33f8ef.