QGIS Application - Bug report #1328

PostGIS layer editing - prepared statement "addfeatures" is not removed on failed saving added features

2008-09-22 07:15 PM - Steven Mizuno

Status:ClosedPriority:LowAssignee:nobody -Category:Data Provider

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Easy fix?: No

Resolution: fixed

Copied to github as #: 11388

Description

The situation: a table having a column contraint, such as NOT NULL, on a column other than the object id; used integer type in this case.

- 1. start Editing
- 2. add a feature
- 3. in the Enter Attribute Values dialog make the field that has the constraint have a value that violates the constraint, like a blank field
 - 5. in Attribute Table, fix the value to a valid one.

Can't get rid of the error until the layer is loaded again.

I was using a multipoint layer, but believe this affects all types.

Associated revisions

Revision fc11ff6b - 2008-09-23 07:42 AM - Jürgen Fischer

vector bugfixes

- QgsVectorLayer::commitChanges: handle deleted added features
- QgsPostgresProvider:
- update ids of added features only, when they were actually inserted
- deallocate prepared statements after rollback (fixes #1328)

?

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@9381 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision ef10609f - 2008-09-23 07:42 AM - Jürgen Fischer

vector bugfixes

- QgsVectorLayer::commitChanges: handle deleted added features
- QgsPostgresProvider:
- update ids of added features only, when they were actually inserted

2025-04-27 1/2

- deallocate prepared statements after rollback (fixes #1328)

?

git-svn-id: http://svn.osgeo.org/ggis/trunk@9381 c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2008-09-22 10:43 PM - Jürgen Fischer

- Resolution set to fixed
- Status changed from Open to Closed

fixed in commit:ef10609f (SVN r9382)

#2 - 2009-08-22 12:57 AM - Anonymous

Milestone Version 1.0.0 deleted

2025-04-27 2/2