## QGIS Application - Bug report #10216

can't set empty geometry with QgsVectorDataProvider::changeGeometryValues(QgsGeometryMap&) 2014-05-08 12:49 PM - Luigi Pirelli

Status: Closed **Priority:** Normal Assignee: Category: Data Provider Affected QGIS version:2.2.0 **Regression?:** No Easy fix?: **Operating System:** No Pull Request or Patch supplied: **Resolution:** Crashes QGIS or corrupts data: Copied to github as #: 18662 Description I discovered the problem trying to set value using python binding using Spatialite provider. I didn't test on postgis. First case: layer.dataProvider().changeGeometryValues( {index:None} ) generate a misleading exception on changeGeometryValues dict parameter Second case i followed suggestion to use: layer.dataProvider().changeGeometryValues( {index:QgsGeometry()} ) generate no error, but no modification on the layer feature geometry thi is due to a control in qgsspatialiteprovider.cpp:3985 if (iter->asWkb()) if it is QgsGeometry() => asWkb() return (correctly) 0 and the geometry is skipped... and changeGeometryValues(...) return true! I don't know if changing this behavior can affect other places if it's a bug, probably should be backported to 2.2 History #1 - 2014-05-09 12:35 AM - Luigi Pirelli testing first case: 1) get a spatialite layer and select it (geometry constraing have to allow empty geometry or NULL value) 2) from python console vl=iface.activeLayer() vl.dataProvider().changeGeometryValues( {3L:None} ) <- in this case 3L is a valid index

Traceback (most recent call last):

File "<input>", line 1, in <module>

TypeError: QgsVectorDataProvider.changeGeometryValues(dict-of-qint64-QgsGeometry): argument 1 has unexpected type 'dict'

tetting second case: 1) get a spatialite layer and select it 2) from python console vl=iface.activeLayer() vl.dataProvider().changeGeometryValues( {3L:QgsGeometry()} ) <- in this case 3L is a valid index True 3) check that geometry is not changed (refreshing canvas or checking in DB)4) check that it works using geometry different from None or QgsGeometry()

## #2 - 2014-05-09 03:03 AM - Luigi Pirelli

First type error

TypeError: QgsVectorDataProvider.changeGeometryValues(dict-of-qint64-QgsGeometry): argument 1 has unexpected type 'dict'

I think is originated by SIP wrapper because call doesn't arrive to c++ changeGeometryValues method.

I'll try to write a patch only for the case 2

## #3 - 2014-05-09 03:11 AM - Luigi Pirelli

I can confirm bug also pro Postgres provider

## #4 - 2014-05-09 06:17 AM - Luigi Pirelli

- Status changed from Open to Closed

closed with commit 38e694713a742baa85577c6454934d0ca43a7f66 thanks to Jürgen fisher for some modification of the pull request: https://github.com/qgis/QGIS/pull/1343