QGIS Application - Bug report #11408

No longer possible to copy-paste attribute table content to external aplications

2014-10-14 06:27 AM - Alexandre Neto

Status: Closed

Priority: Severe/Regression

Assignee: Jürgen Fischer

Category: Data Provider/PostGIS

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 19687

Description

In QGIS master commit:fbc5f06, It's no longer possible to copy and paste the attribute table's content to external applications like calc or a simple text editor. The paste result only contains the table column names.

To recreate the problem, simply open the attribute table of a vector layer, select a few (or all) rows and press copy. Now try pasting it to a text editor.

Since this was working in 2.4 I will mark it as Blocker.

Related issues:

Related to QGIS Application - Bug report # 11336: Copy / Paste PostGIS featur	Closed	2014-10-06
Related to QGIS Application - Bug report # 11405: "merge selected features" b	Closed	2014-10-14
Related to QGIS Application - Bug report # 12616: API: QgsVectorLayer::select	Closed	2015-04-21

Associated revisions

Revision d1e23a60 - 2014-10-15 04:57 PM - Jürgen Fischer

fix where clase when multiple features are filtered by id (fixes #11336, fixes #11408)

History

#1 - 2014-10-15 06:05 AM - Jürgen Fischer

- Status changed from Open to Feedback
- Priority changed from Severe/Regression to Normal

Not reproducable. First three records from airports.shp (QGIS sample data) copied from QGIS commit:4ea5c80 to browser:

wkt_geom cat NA3 ELEV F_CODE IKO NAME USE

POINT(-1258616.90434692124836147 6502586.83034719526767731) 1 US00157 78 Airport/Airfield PA NOATAK Other POINT(-551138.44808900915086269 6267485.60458367690443993) 2 US00229 264 Airport/Airfield PA AMBLER Other POINT(356882.26216595253208652 6188622.20902555342763662) 3 US00186 585 Airport/Airfield PABT BETTLES Other

#2 - 2014-10-15 07:04 AM - Alexandre Neto

Sorry for not having tested enough. I made a few more tests and this might be related with the Postgis provider only.

2025-04-27 1/2

I can copy and paste the attribute table of a shapefile, dbf and even spatialite, but not from any of my Postgis tables.

#3 - 2014-10-15 07:05 AM - Giovanni Manghi

- Operating System deleted (Windows)
- OS version deleted (7)
- Priority changed from Normal to Severe/Regression

Confirmed on QGIS master on Linux: ok with shapes, not ok with PostGIS.

#4 - 2014-10-15 07:41 AM - Jürgen Fischer

- Assignee set to Jürgen Fischer

#5 - 2014-10-15 07:55 AM - Jürgen Fischer

- Category changed from Attribute table to Data Provider/PostGIS

#6 - 2014-10-15 07:58 AM - Jürgen Fischer

- Status changed from Feedback to Closed

Fixed in changeset commit: "d1e23a608a2e5f8e043e68e53910acb9e854bbd1".

2025-04-27 2/2