QGIS Application - Bug report #10066

layer from query - data type is not recognized when using operand in query

2014-04-14 01:34 PM - Josef Källgården

Status: Closed Priority: Normal

Assignee:

Category: DB Manager

Affected QGIS version:2.2.0Regression?:NoOperating System:UbuntuEasy fix?:No

Pull Request or Patch supplied: Resolution: up/downstream

Crashes QGIS or corruptes data: Copied to github as #: 18542

Description

- 1. connect to the attached db
- 2. query in db manager:

select pkuid, text_col, int_col, 2 * int_col as twice_int, cast((2 * int_col) as real) as cast_twice_int, real_col, 2 * real_col as twice_real, cast((2 * real_col) as real) as cast_twice_real, geometry from pointlyr01

3. add result from query as a layer in qgis

result: fields twice_int, cast_twice_int, twice_real, cast_twice_real are interpreted as text expected result: these particular fields should be interpreted as double

If creating a table (see tab_fr_db_manager) by the exact same query and then adding the table to qgis, then the data types are double as expected for all relevant fields:

create table tab_fr_db_manager as select pkuid, text_col, int_col, 2 * int_col as twice_int, cast((2 * int_col) as real) as cast_twice_int, real_col, 2 * real_col as twice_real, cast((2 * real_col) as real) as cast_twice_real, geometry from pointlyr01; SELECT RecoverGeometryColumn('tab_fr_db_manager', 'geometry', 4326, 'POINT', 'XY');

History

#1 - 2014-10-28 05:53 PM - Jürgen Fischer

- Resolution set to up/downstream
- Status changed from Open to Closed

Apparently <u>SQLite uses dynamic run-time typing</u> and doesn't offer a way to retrieve the type of a column based on the query definition, but only on the individual values.

Files

splite_fr_qgis.sqlite.zip 312 KB 2014-04-14 Josef Källgården

2025-12-22 1/1