QGIS Application - Bug report #9371

Paste Features as New Vector Layer/New Memory Vector layer fails with bigint column

2014-01-19 02:50 PM - Nyall Dawson

Status: Closed

Priority: Severe/Regression **Assignee:** Jürgen Fischer

Category: Vectors

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

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 17971

Description

The new "Paste Features As" doesn't correctly handle PostGIS layers with a bigint columns. Attempting to paste features with a bigint column results in the error:

"Cannot create field (int8,qlonglong)"

I've marked this as blocker since it's a new feature which isn't working as expected.

Associated revisions

Revision 22346cd3 - 2014-02-06 12:47 AM - Jürgen Fischer

memory provider: add more native types (fixes #9371)

History

#1 - 2014-01-20 01:48 PM - Giovanni Manghi

- Target version set to Future Release High Priority
- Category set to Vectors

#2 - 2014-01-26 05:59 PM - Jeremy Palmer

I also get a problem with int4 columns from a PostGIS source. Error is "Cannot create field id (int4,int)". PostGIS source table definition is:

```
CREATE TABLE parcels
 id integer NOT NULL,
 appellation character varying(2048),
 affected_surveys character varying(2048),
 parcel_intent character varying(100) NOT NULL,
 topology_type character varying(100) NOT NULL,
 statutory_actions character varying(4096),
 land_district character varying(100) NOT NULL,
 titles character varying(32768),
 survey_area numeric(20,4),
 calc_area numeric(20,0) NOT NULL,
 shape geometry(Geometry,4167),
 CONSTRAINT parcels pkey PRIMARY KEY (id)
)
WITH (
 OIDS=FALSE
```

2025-04-27 1/2

#3 - 2014-01-27 11:50 PM - Jürgen Fischer

- Assignee set to Jürgen Fischer

#4 - 2014-02-05 03:48 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit: "22346cd3c7c4c670a26ae1e606f8b0a6d9a0a0a4".

2025-04-27 2/2