## QGIS Application - Bug report #15269

# SQLite: All attributes are displayed as NULL in attribute panel

2016-07-13 03:16 AM - Casper Børgesen

Status: Feedback
Priority: Normal

Assignee:

Category: Unknown

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

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 23205

#### Description

I have a case with a SQLite dataset containing two layers. A line layer and a polygon layer. Both layers have attributes with values. I have opened both layers in QGIS.

- When performing a *identify features* on features in the two layers the result looks fine.
- When opening the Attribute Panel on either of the layers all values are NULL.

I would expect the Attribute Panel to display the correct attribute values of all the features and not just a collection of NULL's.

I produced this in MASTER (3d72837) using the attached SQLite test dataset. I have also reproduced this in 2.14.1.

#### History

## #1 - 2017-05-01 01:05 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

### #2 - 2017-09-22 09:55 AM - Jürgen Fischer

- Category set to Unknown

### #3 - 2019-03-09 04:27 PM - Giovanni Manghi

- Status changed from Open to Feedback

Please check if this issue is still valid on QGIS 3.4.5 or 3.6.

### **Files**

Areas.sqlite 4.21 MB 2016-07-13 Casper Børgesen

2025-04-27 1/1