# QGIS Application - Bug report #14233

# Spatialite view, identify results, view feature form shows wrong result

2016-02-04 06:36 AM - Gerhard Spieles

Status: Closed

**Priority:** Severe/Regression

Assignee:

Category: Vectors

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

Pull Request or Patch shapplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 22230

Description

open a feature form shows always the first row in a spatialite view

jpg is attached

**Related issues:** 

Related to QGIS Application - Bug report # 13482: only first element selectab... Closed 2015-10-01

### History

# #1 - 2016-02-05 05:06 AM - Giovanni Manghi

- OS version deleted (7)
- Category set to Vectors
- Priority changed from High to Severe/Regression
- Operating System deleted (windows)

Confirmed also as a regression (is ok at least on 2.8.6).

#### #2 - 2016-02-24 06:59 AM - Martin Dobias

- Resolution set to fixed/implemented
- Status changed from Open to Closed

The same issue as #14232, fixed in commit:f028c0bb5898af12b81953210dabf2a26713095d

# #3 - 2016-02-25 12:52 AM - Gerhard Spieles

- File view\_spatialite\_qgis2.12\_objects\_visibilty\_ok.jpg added
- File view\_spatialite\_qgis2.13a934b01\_objects\_visibilty\_no.jpg added
- Status changed from Closed to Reopened

Tested it with QGIS 2.13 a934b01. As result, no objects are visible in the loeded view since the latest master. jpgs are attached.

# #4 - 2016-03-06 06:02 AM - Martin Dobias

- Status changed from Reopened to Closed

2024-03-20 1/2

# #5 - 2016-10-02 01:41 PM - Pieter Brusselman

- File spatialite\_view.png added

### Martin Dobias wrote:

Fixed in commit:42d88848f3010365d2c9fcf84b3a8ed5d52749a1

It seems that in QGIS 2.16.2 this problem still exists. When selecting a feature it shows the correct values. But when you open the feature form, it always gives the values of the feature with the first ID.

# **Files**

spatialite_view_featur_form_wrong_result.jpg	288 KB	2016-02-04	Gerhard Spieles
view_spatialite_qgis2.12_objects_visibilty_ok.jpg	197 KB	2016-02-24	Gerhard Spieles
view_spatialite_qgis2.13a934b01_objects_visibilty_no.jpg	227 KB	2016-02-24	Gerhard Spieles
spatialite view.png	32.4 KB	2016-10-02	Pieter Brusselman

2024-03-20 2/2