# QGIS Application - Bug report #12617 Join without caching do not work with Spatialite tables

2015-04-21 06:36 AM - Admire Nyakudya

Status: Closed Priority: Normal

Assignee:

Category: Attribute table

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

Pull Request or Patch shapplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 20735

#### Description

I have two layers loaded in qgis called list(non spatial) and structure (spatial) all coming from spatialite. Creating a join between the layers only works when the join is cached. When I create the join as non cached the join does not work as it appends to the first attribute in the table I am joining to. I have tested with layers coming from Postgres and it works well. I have tested this behavior in both Ubuntu 14.10 and windows 7.

### History

#### #1 - 2015-04-26 01:57 AM - Giovanni Manghi

- Affected QGIS version changed from 2.8.1 to master
- Subject changed from spatialite dynamic join to Join without caching do not work with Spatialite tables
- Target version changed from Version 2.8.1 to Version 2.8.2
- Operating System deleted (Ubuntu )
- OS version deleted (14.10)

Confirmed on master too. Seems like it never worked as expected (tested down to 2.0.1).

#### #2 - 2015-05-14 03:03 AM - Giovanni Manghi

- Target version changed from Version 2.8.2 to Version 2.10

#### #3 - 2015-11-07 11:26 AM - Giovanni Manghi

- Target version deleted (Version 2.10)

## #4 - 2016-06-09 09:55 PM - Nyall Dawson

- Status changed from Open to Feedback

Is this still reproducible on current master? I can't replicate it

## #5 - 2016-06-10 01:54 AM - Admire Nyakudya

I have tested in current master and it is fixed. Has it been back ported to 2.14 yet because i still see the error in 2.14.1

#### #6 - 2016-06-12 08:08 PM - Nyall Dawson

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

2025-04-27 1/2

Unsure about 2.14. I'll backport a bunch of possibly related fixes and hopefully it will include the change which fixed this.

# Files

non_cache_error.png	66 KB	2015-04-21	Admire Nyakudya
cached_join.png	49.3 KB	2015-04-21	Admire Nyakudya

2025-04-27 2/2