# QGIS Application - Bug report #16939

## Join attributes by location gives error when mssql-layer is a view, not a table

2017-07-27 03:48 PM - Filip Mahieu

Status:ClosedPriority:NormalAssignee:Victor OlayaCategory:Processing/Core

Affected QGIS version:2.18.9 Regression?: No Operating System: W7 Easy fix?: No

Pull Request or Patch shapplied: Resolution: not reproducable

Crashes QGIS or corruptes data: Copied to github as #: 24838

#### Description

When I use a mssql (2016)-layer that is a view (not a table) in the underlying database, to use the vector-datamanagement-tool 'Join attributes by location', and let it join the attributes on whatever layer (shapefile), it throws the error '\_\_len\_\_() should return >= 0 See log for more details'.

When I do the same thing, but with the same layer converted to a table in the same MSSQL-database as a shapefile, it does work.

I have examined this with pointlayers and line-layers, and both throw that error. No problem with tables or shapefiles. But always a problem with whatever view it is..

#### History

### #1 - 2018-06-07 05:32 AM - Nyall Dawson

- Status changed from Open to Feedback

Please test with 3.0 and confirm whether this is still an issue

### #2 - 2018-08-15 07:34 PM - Giovanni Manghi

- Resolution set to not reproducable
- Status changed from Feedback to Closed

Closing for lack of feedback.

2025-06-08 1/1