# QGIS Application - Bug report #17537 MYSQL Connection with wrong tables

2017-11-23 12:50 PM - Gerd Dreier

Status: Closed Priority: High

Assignee:

Category: Data Provider

Affected QGIS version: 2.18.14Regression?:NoOperating System:WindowsEasy fix?:No

Pull Request or Patch supplied: Resolution: no timely feedback

Crashes QGIS or corrupts: Copied to github as #: 25434

## Description

In former times MYSQL Connection from a table as saved in the QGS File as:

< datasource &gt; MySQL: OrkanDB, host = Server, port = 3306, user = webuser, password = xxxx, tables = gewstation | layername = gewstation & lt; | datasource & gt; | datasource &

## Now it is saved as:

<datasource&gt;MySQL:OrkanDB,host=Server,port=3306,user=webuser,password=xxxx|layerid=93&lt;/datasource&gt;

If I add or insert a table in the database from Mysql, the layerid will be changed an QGIS connect with an other table.

To save the connection to a atble over the layerid is not a good idea. In former Times it was better!

## History

## #1 - 2018-02-22 07:43 PM - Giovanni Manghi

- Priority changed from Normal to High

# #2 - 2019-01-21 12:34 AM - Jürgen Fischer

- Status changed from Open to Feedback

Please test with QGIS 3.4 - QGIS 2.18 reached it's end of life.

# #3 - 2019-02-24 01:39 AM - Giovanni Manghi

- Resolution set to no timely feedback
- Status changed from Feedback to Closed

2025-07-13 1/1