QGIS Application - Bug report #20563 MySQL connection fails

2018-11-20 02:15 PM - steve smith

Status:	Open			
Priority:	High			
Assignee:				
Category:	Data Provider			
Affected QGIS version:3.4.1		Regression?:	No	
Operating System:	Wundows 10	Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corru pits data:		Copied to github as #: 28383		
Description				
When connecting to M	/sql(v 5.7.22 and v 8) from QGIS no featur	es are visible unless a fi	ilter is applied to	the layer (eg select * from
	vsql(v 5.7.22 and v 8) from QGIS no featur	es are visible unless a fi	ilter is applied to	the layer (eg select * from
geo_polys).	vsql(v 5.7.22 and v 8) from QGIS no featur be edited because of the active filter.	es are visible unless a fi	ilter is applied to	the layer (eg select * from
geo_polys).		es are visible unless a fi	ilter is applied to	the layer (eg select * from

History

#1 - 2018-11-20 06:15 PM - Alessandro Pasotti

- Status changed from Open to Feedback

I cannot reproduce on Linux, can you share a DB dump with a few lines of data and a test project?

#2 - 2018-11-26 10:46 AM - steve smith

Hi,

I have set up two live databases for you to test.

I sent the connection details via email (as I would rather not put them on a forum) but not sure if you email notification was "no reply".

To recap : The mysql connection is working fine on Mysql 5.6 and all versions of Mariadb but has the "no features showing" problem on mysql 5.7 onwards.

The connection has always worked very smoothly and we started building our system round it. My client gives me no choice but Mysql.

Thanks again and in advance.

#3 - 2018-11-26 10:50 AM - steve smith

I should have added that our server is Windows 2012 64 bit LAMP stack and client is 64bit desktop version on Windows 10

#4 - 2019-03-09 11:06 AM - Giovanni Manghi

- Status changed from Feedback to Open

#5 - 2019-03-09 11:06 AM - Giovanni Manghi

- Related to Bug report #21424: Mysql connection not working added