

## QGIS Application - Bug report #2009

### OGR Database Connection MySQL

2009-10-13 04:24 PM - elewis52 -

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>	nobody -	
<b>Category:</b>	Vectors	
<b>Affected QGIS version:</b>		<b>Regression?:</b> No
<b>Operating System:</b> Linux		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 12069
<b>Description</b>		
<p>Cannot connect QGIS to a [[MySQL]] database. Steps to reproduce: Select "add vector layer". Select "database" under source type. Select [[MySQL]] as database type. Enter name, host, database, port, username, password under the "Create a new OGR Database Dialogue". Select "test connect". Message comes up "Connection failed ... Access denied for user '(my name)'@'localhost' (using password: no.) "Using password: no" is obviously an error. I connect to the database in question routinely using other database clients. The GUI appears not to be properly sending the password to the database server.</p> <p>A workaround is to connect to the database through GRASS.</p>		

#### Associated revisions

Revision b402d291 - 2010-02-10 09:17 PM - Jürgen Fischer

fix #2009

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@12922> c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision c7d632ea - 2010-02-10 09:17 PM - Jürgen Fischer

fix #2009

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@12922> c8812cc2-4d05-0410-92ff-de0c093fc19c

#### History

#1 - 2010-02-10 12:18 PM - Jürgen Fischer

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

fixed in 12922.