## QGIS Application - Bug report #11478 MYSQL Features Attributes can not selected correctly

2014-10-23 03:19 AM - Gerd Dreier

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Attribute table			
Affected QGIS version:2.4.0		Regression?:	No	
Operating System:	Windows	Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	Resolution:	
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #: 19748		
Description		•		

I have several MySQL Features Layers in my Project. If I select a Feature with the Info Button, Qgis show the correctly Featureinformation in the Objectwindow but not in the "Feature Attribute Dialog". Qgis shows always the first Dataset in the Dialog. The same Problem happens, if I selectet more then one attributes and opend the Table and shows only selectet Features. Qgis shows exactly the count of selected Datastes but not right one. Is there any Soloution?

## History

## #1 - 2014-10-23 03:32 AM - Gerd Dreier

OGR data provider (compiled against GDAL/OGR library version 1.11.0, running against GDAL/OGR library version 1.11.1)

## #2 - 2014-10-31 07:54 AM - Gerd Dreier

- Status changed from Open to Closed

I have found the solution: The table needs a Primary Key and Auto Incrementing.

Files

mysql.png

242 KB 2014-10-23

Gerd Dreier