

QGIS Application - Bug report #16779

"error executing query" in QGIS log when adding a Spatialite layer to the project

2017-07-01 08:49 PM - Giovanni Manghi

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Vectors	
Affected QGIS version:	2.18.10	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	No	Copied to github as #: 24678
Description		
On 2.18.10 looks like		
Error executing query: SELECT styleQML FROM layer_styles WHERE f_table_catalog='/home/giovanni/Desktop/qqq.sqlite' AND f_table_schema="" AND f_table_name='aaa' AND f_geometry_column='geometry' ORDER BY CASE WHEN useAsDefault THEN 1 ELSE 2 END,update_time DESC LIMIT 1		
on 2.14.16		
Error executing query: SELECT styleQML FROM layer_styles WHERE f_table_schema="" AND f_table_name='aaa' AND f_geometry_column='geometry' ORDER BY CASE WHEN useAsDefault THEN 1 ELSE 2 END,update_time DESC LIMIT 1		
does not happen with geopackages.		

History

#1 - 2019-02-23 01:49 PM - Rocco Pispico

I tested the issue in Postgres with QGIS 3.4. in order to know if the problem is still active, and it seems to be ok.

In Spatialite the f_table_catalog contains " string and the f_geometry_column contains 'GEOMETRY' in uppercase.

In Geopackage the f_table_catalog contains " string and the f_geometry_column contains 'geom'.

Now in the 3 databases the query is correct and it doesn't produce any message error but in Spatialite and Gpkg the query returns nothing.

Can you better explain the problem?

#2 - 2019-02-23 03:03 PM - stefano campus

please change status to "feedback"

#3 - 2019-02-23 03:20 PM - Paolo Cavallini

- Status changed from Open to Feedback

#4 - 2019-02-23 10:37 PM - Giovanni Manghi

- Resolution set to fixed/implemented

This was something related to styles saved within the SL database. If the style is created in QGIS 3 and then layer loaded in QGIS 3 there is no more

message in log.

#5 - 2019-02-24 01:38 AM - Giovanni Manghi

- *Status changed from Feedback to Closed*