

QGIS Application - Bug report #12529  
getFeature() expression not working with geometryless tables

2015-04-08 06:08 AM - zicke -

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Expressions	
Affected QGIS version:	master	Regression?: No
Operating System:	Ubuntu	Easy fix?: No
Pull Request or Patch applied:		Resolution: fixed/implemented
Crashes QGIS or corrupts data:		Copied to github as #: 20673

Description

Hi

I'm using the getFeature('liegenschaften\_grundstueck', 't\_id', liegenschaft\_von) expression to label a layer. If the layer 'liegenschaften\_grundstueck' is a geometryless postgresql layer some errors in the message log will be thrown and the layer is not labeled:

1 cursor states lost.

SQL: DECLARE qgis\_178 BINARY CURSOR FOR SELECT

"t\_id","entstehung"::text,"nbident"::text,"nummer"::text,"egris\_egrid"::text,"gueltigkeit"::text,"gueltigkeit\_txt"::text,"vollstaendigkeit"::text,"vollstaendigkeit\_txt"::text,"art"::text,"art\_txt"::text,"gesamteflaechenmass"::text FROM "test2"."liegenschaften\_grundstueck"

WHERE (st\_srid(""))=-2147483648)

Result: 7 (ERROR: zero-length delimited identifier at or near ""

LINE 1: ...est2"."liegenschaften\_grundstueck" WHERE (st\_srid(""))=-21474...

^

)

2015-04-08T15:01:28 1 Query: CLOSE qgis\_178 returned 7 [ERROR: cursor "qgis\_178" does not exist

History

#1 - 2015-04-08 10:17 AM - Jürgen Fischer

- Status changed from Open to Feedback

Did you add the layer via browser (instead of "add postgis layer")? Then commit:d6e22af might have already fixes this.

#2 - 2015-05-10 06:06 AM - Giovanni Manghi

- Resolution set to fixed/implemented

- Status changed from Feedback to Closed

closing for lack of feedback.