

# QGIS Application - Bug report #6610

## Field topocol ignored, because of unsupported type c

2012-11-02 01:05 PM - Sandro Santilli

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Data Provider/PostGIS	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 15798
<b>Description</b>	
<p>topocol is a column of the "TopoGeometry" which contains all nulls. Note that another "TopoGeometry" field in the <i>same</i> table works just fine. And another of type "Geometry" also work, still in the same table.</p> <p>Visually, you get the effect that the "topocol" column in the selector cannot be selected and the "Spatial Type" column is stuck at "Detecting..." message.</p>	

### Associated revisions

Revision 35646bbc - 2012-11-03 09:51 PM - Jürgen Fischer

partly fix #6610

### History

#1 - 2012-11-02 01:21 PM - Sandro Santilli

Sounds like a missing check for query execution error, in qgspostgresprovider.cpp:1020

#2 - 2012-11-02 01:23 PM - Jürgen Fischer

Sandro Santilli wrote:

| *Sounds like a missing check for query execution error, in qgspostgresprovider.cpp:1020*

how should a composite type be represented as feature attribute?

#3 - 2012-11-02 01:33 PM - Sandro Santilli

Can you cast it to text ? At least for TopoGeometry it would be perfect

#4 - 2012-11-03 01:51 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"35646bbc1890b79b5a937ac9aeb730583f17a27e".