

## QGIS Application - Bug report #6621

### TopoGeometry editing broken when using CTID as primary key

2012-11-05 01:33 AM - Sandro Santilli

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Sandro Santilli	
<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>	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 15806
<b>Description</b>	
The latest TopoGeometry editing code, in the part where the <i>id</i> of the newly created TopoGeometry is updated, fails in that it uses CTID as a primary key but since we're updating the table the CTID changed since we looked at it...	

#### Associated revisions

Revision 8c391922 - 2012-11-05 11:42 AM - Sandro Santilli

Only change the TopoGeometry definition, not its reference, on edit

Refactor the TopoGeometry editor to avoid touching the edited table and directly act on the topology relation instead. Fixes #6621 but also generally makes less writes to the database.

#### History

#1 - 2012-11-05 02:45 AM - Sandro Santilli

- Status changed from Open to Closed

Fixed in changeset commit:"8c391922a62d9b87d88eb0652498c6fa48e365a1".