

QGIS Application - Bug report #16882

feature count refreshed after each edit and in the form view of the attribute table

2017-07-18 11:47 AM - Arnaud Poncet-Montanges

Status: Closed	
Priority: Normal	
Assignee:	
Category: Attribute table	
Affected QGIS version: 2.18.11	Regression?: No
Operating System: Windows 7 x64 SP1	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: fixed/implemented
Crashes QGIS or corrupts data: No	Copied to github as #: 24781
Description	
<p>Actually, qgis 2.18.9 and higher refresh the entity count after each edit and in the form view of the attribute table, this is really annoying.</p> <p>https://user-images.githubusercontent.com/8614223/28310699-9a45aee2-6bad-11e7-8ea1-69817e251e34.gif</p> <p>Actual workaround : deactivate entity count for the edited layer.</p> <p>#16659 (Linked)</p>	

History

#1 - 2017-07-18 12:01 PM - Giovanni Manghi

- Subject changed from *Refresh feature count is a bit too aggressive to feature count refreshed after each edit and in the form view of the attribute table*
- Status changed from *Open* to *Feedback*
- Assignee deleted (*Regis Haubourg*)
- Affected QGIS version changed from *2.18.9* to *2.18.10*

Why regression? was not the case in older QGIS releases?

#2 - 2017-07-25 07:44 PM - Giovanni Manghi

- Affected QGIS version changed from *2.18.10* to *2.18.11*

#3 - 2017-08-08 12:28 AM - Jürgen Fischer

- Description updated

#4 - 2017-09-25 04:29 PM - Giovanni Manghi

- Status changed from *Feedback* to *Open*
- Regression? changed from *Yes* to *No*

#5 - 2017-10-02 09:56 AM - Arnaud Poncet-Montanges

Actually, the annoying thing is not that the entity count is updated but the fact that the attribute table goes into background.

#6 - 2019-01-24 05:43 PM - salvatore fiandaca

- Status changed from *Open* to *Closed*

I just did a test with a shapefile with 20k points, I can not reproduce the problem described in both the 2.18.28, 3.4.4 and master therefore closed issues

#7 - 2019-01-24 06:36 PM - Giovanni Manghi

- Resolution set to fixed/implemented

salvatore fiandaca wrote:

I just did a test with a shapefile with 20k points, I can not reproduce the problem described in both the 2.18.28, 3.4.4 and master therefore closed issues

please set the resolution of tickets.