

QGIS Application - Bug report #20593

Action Toggle Editing called from QPushButton starts looping

2018-11-22 02:38 PM - Raul Sangonzalo

Status: Open	
Priority: High	
Assignee:	
Category: Editing	
Affected QGIS version: 3.4.1	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution:
Crashes QGIS or corrupts data: No	Copied to github as #: 28413
Description	
<p>When <code>qgis.utils.iface.actionToggleEditing().trigger()</code> is called from a QPushButton on a form to enable/disable editing it causes to loop.</p> <ol style="list-style-type: none">1. Press QPushButton. First time it enables or disables the Editing Mode of that layer.2. Press again, it runs it twice (as if it was pressed twice), so you get to the same point.3. Press again, it runs 4 times. Again, 8 times, etc. <p>We discovered it actually does the same thing with <code>startEditing()</code>. It keeps looping exponentially every time you press it (checked with printing statements). You can also see it's enable/disabling on the QGIS interface!</p> <p>On 3.2 it worked fine, so we think this is a glitch from this version.</p>	

History

#1 - 2018-11-22 08:29 PM - Nyall Dawson

- Status changed from Open to Feedback

Can you share the rest of your code? You must be creating multiple connections to an editing event somewhere.

#2 - 2018-11-23 09:48 AM - Raul Sangonzalo

Nyall Dawson wrote:

Can you share the rest of your code? You must be creating multiple connections to an editing event somewhere.

```
from PyQt5.QtWidgets import *

def formOpen(dialog,layerid,featureid):

    global myDialog
    myDialog = dialog
    global inlayer
    inlayer = layerid
    global StartEditing
    StartEditing = dialog.findChild(QPushButton, "pushEdit")

def StartEditing_clicked():
```

| `qgis.utils.iface.actionToggleEditing().trigger()`

#3 - 2018-11-23 12:41 PM - Giovanni Manghi

- *Status changed from Feedback to Open*