# 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 swapplied:		Resolution:		
Crashes QGIS or corruptesdata:		Copied to github as #: 28413		
Description				

When qgis.utils.iface.actionToggleEditing().trigger() is called from a QPushButton on a form to enable/disable editing it causes to loop.

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.

We discovered it actually does the same thing with startEditing(). 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!

On 3.2 it worked fine, so we think this is a glitch from this version.

## 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():

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

- Status changed from Feedback to Open