# QGIS Application - Bug report #6782

## Edit status wrong in Digitizing toolbar after committing a vector layer from Python

2012-11-29 01:43 AM - Andreas Neumann

Status: Closed Priority: Normal

Assignee:

Category: Digitising

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch sumplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 15931

#### Description

Steps to reproduce:

- 1. Put a vector layer in editing mode
- 2. do some modifications
- 3. save the layer from python with layer.commitChanges()
- 4. the script will commit the changes and stop the editing
- 5. the editing pencil will disappear from the layer tree (correct)
- 6. the digitizing toolbar still shows as editing (incorrect)

After switching to a different layer and then back, the status shows correctly as not in editing.

### History

### #1 - 2012-12-26 10:47 AM - Larry Shaffer

- Status changed from Open to Feedback

Hi Andreas,

I believe this is fixed with commit commit:369971a

The checked state of the digitizing toolbar's toggle editing button now responds directly to the editingStarted/editingStopped signals from QgsVectorLayer (if it is the active layer), which are emitted during commitChanges() and rollBack(). Please test, thanks.

### #2 - 2014-06-23 11:28 PM - Jürgen Fischer

- Resolution set to fixed/implemented
- Status changed from Feedback to Closed

2024-03-20 1/1