# QGIS Application - Bug report #21649 Add features in WFS-T layer with snapping indexing issue

2019-03-21 09:28 PM - João Gaspar

Status: Open Priority: Normal

Assignee:

Category: Web Services clients/WFS

Affected QGIS version: 3.6.0 Regression: No Operating System: Windows 7 64-bits Easy fix?: No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 29465

#### Description

Steps to reproduce:

Load a WFS layer with edition permissions.

Activate snapping for the layer and try to add a new feature. (In my case, Polygon). The index data appears and stops.

### Notes:

- If we go to the profile user in the cache folder, QGIS creates the PID number folder of the process qgis and inside of folder start to write a SQLite database for the cache. I don't know if this is related to the option of index data dialog. I'm testing in a new wfs layer without features with spatial index.
  - The WFS layer is from a local QGIS Server 2.18.22 project with a PostGIS connection.

Related with this issue:

https://gis.stackexchange.com/questions/213132/how-can-i-solve-the-problem-with-the-indexing-data-window-while-editing

This happens in 3.6.0 and 3.4.5

Without snapping works fine.

### History

## #1 - 2019-03-21 09:31 PM - Giovanni Manghi

- Status changed from Open to Feedback

Did it worked as expected on qgis desktop 2.18?

# #2 - 2019-03-21 09:35 PM - João Gaspar

No, is the same behavior as well.

## #3 - 2019-03-21 09:40 PM - Giovanni Manghi

- Status changed from Feedback to Open
- Subject changed from [WFS] Add features in WFS layer with snapping to Add features in WFS-T layer with snapping indexing issue

## **Files**

wfs_withoutSnapping.gif	620 KB	2019-03-21	João Gaspar
wfs_withSnapping.gif	1.67 MB	2019-03-21	João Gaspar

2024-04-26 1/1