# QGIS Application - Bug report #14727 offline edits update wrong feature

2016-04-25 12:34 PM - Dale Renton

Status: Closed

**Priority:** Severe/Regression

Assignee:

Category: C++ plugins/Offline editing

Affected QGIS version:master Regression:: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptesdata: Copied to github as #: 22686

#### Description

Steps to reproduce:

add PostGIS vector layer that has multiple features

Database > Offline Editing > Convert to offline project

modify one of the feature attributes

Database > Offline Editing > Synchronize

wrong feature could potentially be modified

#### Additional info:

does not work after QGIS 2.6.1

offline sqlite log\_fids table contains different offline\_fid in 2.6.1 vs 2.14.1

in 2.6.1 the offline\_fid is the same as the layer table rowid, however in 2.14.1 it is not

#### **Associated revisions**

#### Revision 216623ff - 2016-06-22 10:51 AM - Matthias Kuhn

Fix wrong mapping of feature ids in offline editing

Fix #14727

#### Revision 7a27ef2b - 2016-07-11 03:18 PM - Matthias Kuhn

Fix wrong mapping of feature ids in offline editing

Fix #14727

#### History

#### #1 - 2016-04-25 12:50 PM - Dale Renton

Additional info (changed):

does not work after QGIS 2.6.1

offline sqlite log\_feature\_updates table contains different fid in 2.6.1 vs 2.14.1

in 2.6.1 the fid is the same as the layer table rowid and the log\_fids offline\_fid

in 2.14.1 the fid is the same as the layer table rowid but the log\_fids table offline\_fid is different

### #2 - 2016-06-06 05:56 AM - Matthias Kuhn

2025-12-21 1/2

- Status changed from Open to Feedback

What kind of primary key does your original table have?

# #3 - 2016-06-06 07:05 AM - Dale Renton

auto increment integer

# #4 - 2016-06-21 01:10 AM - Giovanni Manghi

- Target version set to Version 2.16
- Status changed from Feedback to Open

# #5 - 2016-06-22 01:51 AM - Anonymous

- Status changed from Open to Closed

Fixed in changeset commit: "216623ffe02f16e98db63799c10da1f7063e2537".

2025-12-21 2/2