QGIS Application - Bug report #6097 Getting wrong attribute values from a feature in agis

2012-07-25 09:56 AM - Stig Henning Fredheim

Status: Closed Priority: Normal

Assignee:

Category: Vectors

Affected QGIS version: 1.8.0Regression?:NoOperating System:WindowsEasy fix?:No

Pull Request or Patch shapplied: Resolution: not reproducable

Crashes QGIS or corrupts data: Copied to github as #: 15443

Description

This scenario shows the bug:

I make two polylines features (in my example both consists of two points) with the add feature tool. Then I (with code) add some attribute values on the first feature, then changes the geometry of the second feature before I add values to the second values.

When I use layer.featureAtId() to get the second feature and then reads it, I get the values from the first feature. But when using feat.geometry().asPolyline(), I get the correct geometry

I don't get this problem if I don't change the geometry or if I commit the two new polylines before doing the mentioned operations.

In the attribute table it is correct. If I use layer.nextFeature(feat) to iterate through all the features I get the right value.

There is a python script attached to show the bug. This code demands a little manual interaction to work. The comments says where the interaction is needed.

History

#1 - 2012-09-04 11:52 AM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

#2 - 2014-06-28 07:42 AM - Jürgen Fischer

- Target version changed from Version 2.0.0 to Future Release - Lower Priority

#3 - 2015-12-13 07:04 AM - Médéric RIBREUX

- Status changed from Open to Feedback

Hello, bug triage...

I can't reproduce it on QGIS master (2.13).

Can you confirm this?

#4 - 2015-12-30 03:43 AM - Giovanni Manghi

- Resolution set to not reproducable
- Status changed from Feedback to Closed

closing for the lack of feedback, please reopen if necessary.

2025-04-27 1/2

Files

attributeValueBug.py 1.32 KB 2012-07-25 Stig Henning Fredheim

2025-04-27 2/2