QGIS Application - Bug report #12987 Values not updating properly when editing attribute table

2015-06-18 12:32 AM - Frank Sokolic

Status: Closed Priority: High

Assignee:

Category: Attribute table

Affected QGIS version:2.8.2 Regression?: No Operating System: Ubuntu Easy fix?: No

Pull Request or Patch shapplied: Resolution: worksforme
Crashes QGIS or corrupts data: Copied to github as #: 21065

Description

This happens when editing shapefile attribute tables:

- 1. Open an attribute table
- 2. Enable editing
- 3. Edit values in the table by typing directly into the cells
- 4. The **new values** appear in the attribute table
- 5. Save the edits
- 6. Close the table and open it again
- 7. The **old values** reappear in the table
- 8. Remove the layer from QGIS and reload the shapefile
- 9. The **new values** now appear in the attribute table

History

#1 - 2015-06-18 01:32 AM - Frank Sokolic

I have also tested the Field Calculator and tried to add polygon centroids using the \$x and \$y functions. These just generate nulls. However, if I type values manually into the respective X and Y fields then I get the behaviour described above. The X and Y fields are defined as type real, width 10, precision 6. The CRS for both the layer and project is set to EPSG 4326 and OTF is off.

#2 - 2015-06-18 01:34 AM - Giovanni Manghi

Frank Sokolic wrote:

I have also tested the Field Calculator and tried to add polygon centroids using the \$x and \$y functions. These just generate nulls. However, if I type values manually into the respective X and Y fields then I get the behaviour described above. The X and Y fields are defined as type real, width 10, precision 6. The CRS for both the layer and project is set to EPSG 4326 and OTF is off.

\$x and \$y do not work for polygons, only points.

#3 - 2015-06-18 02:14 AM - Giovanni Manghi

- Status changed from Open to Feedback
- Priority changed from High to Normal
- Target version deleted (Version 2.10)

I cannot confirm here (ubuntu too) on both 2.8.2 and master.

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#4 - 2015-06-30 03:44 AM - Pedro Venâncio Hi, I confirm this on 2.10 and master, on windows (OSGeo4W 64bits). It happens both with Field Calculator and normal attribute table edit. Please see the screencast: https://dl.dropboxusercontent.com/u/5772257/ggis/ggis 210 master attribute table.avi I think this could be a blocker. #5 - 2015-06-30 04:34 AM - Nyall Dawson Possibly related to commit:cc13c57. That fix only applies to 2.10 though, not 2.8. #6 - 2015-06-30 05:33 AM - Jürgen Fischer - Priority changed from Normal to Severe/Regression #7 - 2015-07-31 08:44 AM - Giovanni Manghi - Status changed from Feedback to Open

#8 - 2015-09-21 06:32 PM - Giuseppe Sucameli

Unable to reproduce it on Ubuntu 14.04 with current master commit:ce6264065de

#9 - 2015-09-22 12:41 AM - Frank Sokolic

I no longer get this error on Master either, Ubuntu 15.04.

#10 - 2015-10-05 03:37 AM - Jürgen Fischer

- Priority changed from Severe/Regression to High

not a blocker for releases.

#11 - 2015-10-05 08:28 AM - Pedro Venâncio

I also can not reproduce this problem on master anymore (tested on OSGeo4W 32 and 64bits).

#12 - 2015-10-08 03:17 AM - Jürgen Fischer

- Resolution set to worksforme
- Status changed from Open to Closed

probably fixed.

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