QGIS Application - Bug report #13086 Attribute Table not updated after using changeAttributeValue

2015-07-06 02:53 PM - Luca Congedo

Status: Closed Priority: Normal

Assignee: Category:

Affected QGIS version:2.10.0 Regression:: No Operating System: Windows Easy fix: No

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 21153

Description

Hello,

in QGIS 2.10 after editing a shapefile with changeAttributeValue the Attribute Table is not updated (but the shapefile is edited) until the shapefile is opened again. In QGIS 2.8 it works as expected.

For testing, load the attached shapefile (but I guess any shapefile is affected) and select the shapefile in the Layers. In the Python console run the following:

```
aLayer = qgis.utils.iface.activeLayer()
field = aLayer.fieldNameIndex("C_info")
f = QgsFeature()
for f in aLayer.getFeatures():
    ID = f.id()

aLayer.startEditing()
aLayer.changeAttributeValue(ID, field, "test")
```

Regards

History

#1 - 2015-07-06 03:06 PM - Nyall Dawson

- Resolution set to fixed/implemented

aLayer.commitChanges()

- Status changed from Open to Closed

Already fixed in master and backported to 2.10

#2 - 2015-07-06 03:14 PM - Luca Congedo

Thank you very much

Files

2025-04-27 1/2

2025-04-27 2/2