

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:	No	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	No	Copied to github as #: 21153
Description		
<p>Hello,</p> <p>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.</p> <p>For testing, load the attached shapefile (but I guess any shapefile is affected) and select the shapefile in the Layers.</p> <p>In the Python console run the following:</p> <pre>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") aLayer.commitChanges()</pre> <p>Regards</p>		

History

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

- Resolution set to fixed/implemented
- 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

