QGIS Application - Bug report #6791 crash adding features to OGR layers if any attribute index is missing in the layer

2012-11-29 10:27 AM - Giuseppe Sucameli

Status: Closed Priority: Normal

Assignee: Giuseppe Sucameli
Category: Data Provider

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 15939

Description

Here's the snippet to reproduce it.

feat = QgsFeature()

feat.setAttributeMap({"pk" : "1000000"})

layer = self.iface.activeLayer()

layer.startEditing()

layer.addFeature(feat)

layer.commitChanges()

Ok, the crash depends on the wrong attribute map key which is a string instead of the integer index of the field, I know. But this cause bindings convert the string to **-1** which is passed as attribute index to the OGR library...

Associated revisions

Revision 1a7ccd01 - 2012-11-30 02:55 AM - Giuseppe Sucameli

fix crash adding features containing missing attributes (fix #6791)

History

#1 - 2012-11-29 05:57 PM - Giuseppe Sucameli

- Status changed from In Progress to Closed

Fixed in changeset commit:"1a7ccd015d59b2316357af114464b01fea3bea9e".

2025-07-06 1/1