

QGIS Application - Bug report #2056

fTools polygon centroids crash qgis in case of errors in shapefile

2009-11-06 08:00 AM - Paolo Cavallini

Status: Closed	
Priority: Low	
Assignee: cfarmer -	
Category: Python plugins	
Affected QGIS version:	Regression?: No
Operating System: All	Easy fix?: No
Pull Request or Patch supplied:	Resolution: fixed
Crashes QGIS or corrupts data:	Copied to github as #: 12116

Description

When trying to calculate centroids from a large and dirty shapefile, qgis throws some errors on the console and crashes:

```
ERROR 1: Corrupted .shp file : shape 5305 : panPartStartr1 = 970662609, nVertices = 93
ERROR 1: Corrupted .shp file : shape 9559, nPoints=6, nParts=1, nEntitySize=136.
ERROR 1: Corrupted .shp file : shape 51001, nPoints=22, nParts=1, nEntitySize=168.
ERROR 1: Corrupted .shp file : shape 57986, nPoints=16, nParts=1, nEntitySize=200.
ERROR 1: Corrupted .shp file : shape 74444, nPoints=36, nParts=1, nEntitySize=408.
Warning: QPixmap: It is not safe to use pixmaps outside the GUI thread
Warning: qgis.bin: Fatal IO error: client killed
Segmentation fault
```

Associated revisions

Revision 757e7344 - 2009-11-29 01:29 PM - Jürgen Fischer

fix #2056

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@12283> c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision b4265697 - 2009-11-29 01:29 PM - Jürgen Fischer

fix #2056

git-svn-id: <http://svn.osgeo.org/qgis/trunk@12283> c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2009-11-28 12:59 PM - Jürgen Fischer

Replying to [pcav](#):

When trying to calculate centroids from a large and dirty shapefile, qgis throws some errors on the console and crashes:

can you provide an example to reproduce the problem?

#2 - 2009-11-29 04:29 AM - Jürgen Fischer

- *Resolution set to fixed*

- *Status changed from Open to Closed*

fixed in commit:b4265697 (SVN r12284).