# QGIS Application - Bug report #5158

## QGIS 1.7.4 with fTools: polygon centroids errors

2012-03-11 08:49 AM - Merenguey Merenguey

Status: Closed Priority: Normal

Assignee:

Category: Processing/QGIS

Affected QGIS version:1.7.4 Regression?:

Operating System: Ubuntu GNU/Linux Easy fix?:

Pull Request or Patch supplied: Resolution: worksforme
Crashes QGIS or corruints data: Copied to github as #: 14910

#### Description

Hi,

I have upgrade QGIS from 1.7.3 to 1.7.4.

I was working on a project and I had to use the "polygon centroids" function from fTools.

When I do it, the process is right. But when it is proposed to load the TOC, an error message appears "Error loading output shapefile".

Then if I try to "add a vector field", I can see than the "polygon centroids" function didn't work because I only have 3 files : .qpg .shp .shx but no .dbf. Thereby, if I try to load the vector, they tell me that "is not a valid or recognized data source".

#### History

### #1 - 2012-03-14 10:56 AM - Giovanni Manghi

- Status changed from Open to Feedback

can you please attach a sample of the data that is causing the issue? thanks.

#### #2 - 2012-04-16 06:32 AM - Paolo Cavallini

- Target version changed from Version 1.7.4 to Version 1.8.0

#### #3 - 2012-04-18 05:13 AM - Giovanni Manghi

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

Closing for lack of feedback, reopen if necessary.

### #4 - 2017-05-01 01:22 AM - Giovanni Manghi

The "ftools" category is being removed from the tracker, changing the category of this ticket to "Processing/QGIS" to not leave the category orphaned.

2025-04-27 1/1