## QGIS Application - Bug report #14338

# Generated shapefile from custom application is not always displayed in QGIS

2016-02-19 07:07 AM - Jean-Christophe Bastin

Status: Rejected Priority: Normal

Assignee:

Category: Unknown

Affected QGIS version:master

Operating System: Windows

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: invalid

Copied to github as #: 22325

### Description

Hello,

I have an issue with Shapefiles opened in QGIS.

I developped an application with a class able to read data from an Oracle database, and convert them in Shapefile.

This class follows the ESRI specifications from here: https://www.esri.com/library/whitepapers/pdfs/shapefile.pdf

You can find in attach 2 samples:

- 4480\_\_\_S12\_060\_4: there is only one polygon, but it is not displayed on the map
- 4480 327550: there are 8 polygons in this one, and all of them are well displayed

The strange thing is that the polygon from "4480\_\_\_S12\_060\_4" is common with "4480\_\_\_327550", but in one case it is not shown, and in the other case it is shown (see screenshot in attach)...

I have no problem when I open these files with MapInfo.

I don't have ArcMap to check on this side.

Are you able to check if it is a bug from the Shapefile or from QGIS?

I spent some hours to check what's wrong, but I have no more ideas right now...

Many thanks.

### History

### #1 - 2016-02-20 12:38 AM - Saber Razmjooei

- Resolution set to invalid
- Status changed from Open to Rejected

SAGA also can't read your file.

It is an issue with your implementation.

## #2 - 2017-09-22 10:05 AM - Jürgen Fischer

- Category set to Unknown

### **Files**

shapefiles.zip	6.72 KB	2016-02-19	Jean-Christophe Bastin
qgis_screenshot.PNG	127 KB	2016-02-19	Jean-Christophe Bastin

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