# QGIS Application - Bug report #13718

# "Add saved file to map" doesn't work if there are some errors during file creation

2015-10-30 09:52 AM - Harrissou Santanna

Status: Closed Priority: Normal

Assignee:

Category: Vectors

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

Pull Request or Patch shapplied: Resolution: not reproducable

Crashes QGIS or corruptes data: Copied to github as #: 21745

### Description

Take a postgis multi-point table and save it to shapefile

Check the "Add saved file to map" option

After validation, you'll get a message about an error due to the multipoint geometry and only the single parts features have been written into the shapefile.

If you close the pop-up, you'll find that although your file has been created, QGIS doesn't add it to the canvas, as asked for.

## History

### #1 - 2015-11-06 11:13 AM - Giovanni Manghi

- Target version deleted (Future Release Nice to have)
- Category set to Vectors
- Status changed from Open to Feedback

Hi, just tested on latest master and I cannot confirm.

#### #2 - 2015-11-07 03:31 AM - Harrissou Santanna

Hi,

I don't have a PostgreSQL DB right now to check again but what do u mean by "can not confirm":

- QGIS adds the file to the canvas after prompting a message about wrong multipoint features?
- QGIS doesn't show the message and just creates and adds the file to the canvas. And then do you have all your features?

Note that I use a PG table that contains multi-geometry point features.

#### #3 - 2015-11-07 05:23 AM - Giovanni Manghi

Harrissou Santanna wrote:

Hi,

I don't have a PostgreSQL DB right now to check again but what do u mean by "can not confirm":

- QGIS adds the file to the canvas after prompting a message about wrong multipoint features?

no message

- QGIS doesn't show the message and just creates and adds the file to the canvas. And then do you have all your features?

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the added layer is ok, both for geometries and attributes.

Note that I use a PG table that contains multi-geometry point features.

I have used a multipoint layer.

## #4 - 2015-11-25 02:49 AM - Harrissou Santanna

Weird. I tested again and all went like a charm (ltr, 2.12, 2.13). I have all the features.

Do you think it may be related to a third-part bug that has been fixed meanwhile? As stated in another report of the same day (#13720), I couldn't merge nor split features but it works now.

Feel free to invalidate this report, please.

## #5 - 2015-12-19 10:48 AM - Giovanni Manghi

- Resolution set to not reproducable
- Status changed from Feedback to Closed

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