QGIS Application - Bug report \#9199
Centroid fill: allow choose to have just 1 centroid in multipart polygons
2013-12-11 08:10 AM - Giovanni Manghi

| Status: | Closed |  |
| :---: | :---: | :---: |
| Priority: | Normal |  |
| Assignee: |  |  |
| Category: | Symbology |  |
| Affected | :master | Regression?: No |
| Operating |  | Easy fix?: No |
| Pull Requ | suppplied: | Resolution: |
| Crashes | plis data: | Copied to github as \#: 17827 |

Description
as it works now, a centroid is generated for each part of multipart polygons.

Associated revisions
Revision fef8c1fe - 2016-04-27 04:10 PM - Mathieu Pellerin - nIRV
[FEATURE] add setting to control centroid fill point rendering
on all parts or a single part of multi-features (fixes \#9199)

## History

\#1-2014-06-20 08:48 AM - Giovanni Manghi

- Tracker changed from Feature request to Bug report
- Crashes QGIS or corrupts data set to No
- Affected QGIS version set to master
- Target version changed from Future Release - Nice to have to Future Release - High Priority

Seems more like a bug rather than a missing feature.

## \#2-2016-04-25 01:04 PM - Anita Graser

Related PR here https://github.com/qgis/QGIS/pull/3026

## \#3-2016-04-25 01:10 PM - Giovanni Manghi

- Target version deleted (Future Release - High Priority)
- Status changed from Open to In Progress
\#4-2016-04-27 08:09 PM - Mathieu Pellerin - nIRV
- Status changed from In Progress to Closed

Fixed in changeset commit:"fef8c1fef2ad60bf6f858b2253e57c463f40659e".

