# QGIS Application - Bug report #4045 Seg Fault on open layer properties

2011-07-03 01:49 AM - Nathan Woodrow

| Status:                         | Closed            |                              |       |  |
|---------------------------------|-------------------|------------------------------|-------|--|
| Priority:                       | High              |                              |       |  |
| Assignee:                       | Marco Hugentobler |                              |       |  |
| Category:                       | Symbology         |                              |       |  |
| Affected QGIS version:          |                   | <b>Regression?:</b>          | No    |  |
| Operating System:               |                   | Easy fix?:                   | No    |  |
| Pull Request or Patch supplied: |                   | Resolution:                  | fixed |  |
| Crashes QGIS or corrupts data:  |                   | Copied to github as #: 14031 |       |  |
| Description                     |                   | •                            |       |  |

Latest build seems to seg fault when opening the layer properties on a new layer. Reproducible steps seem hard to find. Most of the time it crashes after doing the following:

- Create new layer
- Set layer editable
- Turn off editing

- Open layer properties via double click.

Seg fault info:

0x003b7777 in QgsSvgCache::cacheEntry (this=0x9c2e730, file=..., size=18, fill=..., outline=..., outlineWidth=1, widthScaleFactor=3.7795275590551185,

rasterScaleFactor=1) at src/core/symbology-ng/qgssvgcache.cpp:315

315 mMostRecentEntry->nextEntry = currentEntry;

## History

#### #1 - 2011-07-04 06:44 AM - Nathan Woodrow

- Assignee set to Marco Hugentobler

Seems to be caused by a null mMostRecentEntry at line 315

## #2 - 2011-07-04 06:23 PM - Nathan Woodrow

- Resolution set to fixed
- % Done changed from 0 to 100

Fixed in commit:b2c7bae9

# #3 - 2011-07-04 06:24 PM - Nathan Woodrow

- Status changed from Open to Closed