# QGIS Application - Bug report #3511 Only one sub-level of symbols is saved

2011-02-20 01:26 AM - dr -

Status:	Closed		
Priority:	Low		
Assignee:	Low		
Category:	Symbology		
		Regression?:	Νο
Operating System:	All	Easy fix?:	No
Pull Request or Patch		Resolution:	fixed/implemented
Crashes QGIS or corru <b>bits</b> data:		Copied to github as #:	
Description			
<ol> <li>Open polygonal vector layer and go to New Symbology window;</li> <li>Style Manager - Fill - Add;</li> </ol>			
3. Symbol layer type: SVG fill and choose any symbol from defaults (for example, restaurant.svg);			
4. Type symbol name and save it;			
5. Click on created symbol and press Edit button;			
6. Outline - Change - Symbol layer type: Marker line - Marker:Change - Symbol layer type: SVG Marker - choose any svg marker from defaults;			
7. Save changes and restart QGIS;			
8. Open Style Manager: SVG outline is changed to red circles.			

### History

## #1 - 2011-02-20 08:23 AM - Martin Dobias

QGIS currently loads/saves just one level of sub-symbols. Your symbol has two levels of sub-symbols, that's why it does not work properly.

## #2 - 2011-12-16 01:49 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

### #3 - 2012-04-16 06:26 AM - Paolo Cavallini

- Target version changed from Version 1.7.4 to Version 1.8.0
- Affected QGIS version set to master
- Crashes QGIS or corrupts data set to No

#### #4 - 2012-09-04 11:59 AM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

## #5 - 2014-06-28 07:38 AM - Jürgen Fischer

- Target version changed from Version 2.0.0 to Future Release - Lower Priority

#### #6 - 2015-10-09 08:07 PM - Nyall Dawson

- Subject changed from SVG outline not saves to Only one sub-level of symbols is saved

- Assignee deleted (nobody -)
- Pull Request or Patch supplied set to No

## #7 - 2015-11-20 12:21 AM - Médéric RIBREUX

- Resolution set to fixed/implemented
- Status changed from Open to Closed
- % Done changed from 0 to 100

Hello, bug triage ...

I can't reproduce it under QGIS 2.13. Everything is kept intact in the style, I can have the same style than shown into fortrac.png.

I am closing this bug.

Files

fortrac.png

22.4 KB

2011-02-20

dr -