# QGIS Application - Bug report #15891 Crash when the first SVG path is empty

2016-11-24 05:16 AM - Mike Blechschmidt

Status:	Closed			
Priority:	High			
Assignee:				
Category:	Symbology			
Affected QGIS version:2.18.4		<b>Regression?:</b>	Yes	
Operating System:		Easy fix?:	No	
Pull Request or Patch súppplied:		<b>Resolution:</b>	fixed/implemented	
Crashes QGIS or corruptesdata:		Copied to github	Copied to github as #: 23809	
Description				
If the first path in				
"Path(s) to searc	h for Scalable Verctor Graphic (SVG) symbols"			
is empty, the sele	ection of an SVG element is crashing in QGIS 2.	18.		
	an handle this.			

### Associated revisions

Revision 6f759a87 - 2017-05-01 03:08 PM - Alexander Bruy

ignore empty SVG path (fix #15891)

#### Revision fe7d49a0 - 2017-05-03 08:07 AM - Alexander Bruy

Merge pull request #4470 from alexbruy/ignore-empty-svg-path

ignore empty SVG path (fix #15891)

#### Revision 0780756f - 2017-05-03 08:38 AM - Alexander Bruy

ignore empty SVG path (fix #15891)

(cherry picked from commit 6f759a87c9beda8b823ff107fdde680f3de9f720)

### History

# #1 - 2017-01-05 08:18 AM - Giovanni Manghi

- Crashes QGIS or corrupts data changed from No to Yes

- Status changed from Open to Feedback

Cannot confirm on 2.18.2, on both Linux and Windows. No crash. Please add more details.

### #2 - 2017-01-06 02:04 AM - Mike Blechschmidt

- File Unbenannt.png added

- Assignee set to Giovanni Manghi

I have tested again with Windows and 2.18.2. It crashes. See also <u>https://lists.fossgis.de/pipermail/fossgis-talk-liste/2016-November/008228.html</u> (german)

# #3 - 2017-01-06 03:20 AM - Giovanni Manghi

- Priority changed from High to Severe/Regression
- Status changed from Feedback to Open
- Affected QGIS version changed from 2.18.0 to 2.18.2

Confirmed now. Does not happen on LTR.

#### #4 - 2017-02-28 02:28 PM - Giovanni Manghi

- Target version set to Version 2.18
- Affected QGIS version changed from 2.18.2 to 2.18.4
- Assignee deleted (Giovanni Manghi)

2.18.4 also affected.

#### #5 - 2017-04-30 05:08 PM - Giovanni Manghi

- Regression? set to Yes

#### #6 - 2017-04-30 05:08 PM - Giovanni Manghi

- Priority changed from Severe/Regression to High

#### #7 - 2017-05-01 01:10 AM - Giovanni Manghi

- Easy fix? set to No

#### #8 - 2017-05-01 03:09 PM - Alexander Bruy

- Pull Request or Patch supplied changed from No to Yes
- Description updated

Pull-request proposed https://github.com/ggis/QGIS/pull/4470

### #9 - 2017-05-03 08:07 AM - Alexander Bruy

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|6f759a87c9beda8b823ff107fdde680f3de9f720.

#### #10 - 2017-05-05 06:40 PM - Giovanni Manghi

- Resolution set to fixed/implemented

#### Files

Unbenannt.png