

QGIS Application - Bug report #14652

SVG Fill Causing Memory Leak

2016-04-10 01:58 AM - Mark Thomas

Status:	Closed	
Priority:	High	
Assignee:		
Category:	Symbology	
Affected QGIS version:	2.14.1	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 22616
Description		
<p>When performing exercise 3.2.12 in the basic tutorial, the program freezes as soon as I select "SVG Fill". In the Windows Task Manager I can see QGIS suddenly jumps to take up 25% of my CPU and a large amount of memory, and the memory allocation increases steadily and noticeably until it has consumed all unused memory.</p> <p>I am running v2.14.1 on Windows 7 64-bit.</p>		

Associated revisions

Revision 50cada43 - 2016-06-08 06:42 AM - Nyal Dawson

Fix home dir being added as default svg and template path

Fixes #14662, #14652, #14883

Revision db9a95e5 - 2016-07-01 12:28 AM - Nyal Dawson

Fix home dir being added as default svg and template path

Fixes #14662, #14652, #14883

History

#1 - 2016-04-10 02:08 AM - Giovanni Manghi

- Priority changed from Normal to High
- Category set to Symbology

#2 - 2016-06-07 09:44 PM - Nyal Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"50cada431c37ebd0f230ce9cee4ceeca7334dc59".