QGIS Application - Bug report #8883

The svg path don't work on datadefined property - SVG file

2013-10-17 03:28 AM - aperi2007 -

Status: Closed Priority: Normal

Assignee:

Category: Symbology

Affected QGIS version:2.0.1 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 17562

Description

Hi,

Using the qgis 2.1 dev (32bit).

And try-ing to use the

data defined properties 32bit to choose the SVG file.

Seem that it capable to see the svg symbol,

only if I use the espression and add the full absolute path to where the svg file is available.

If I choose to describe a relative path it don't work.

It seem ignore

the "svg path" in qgis option.

This is not a good situation because add a dependence in the ggis project.

To the folder of the SVG.

Better solution should be to think to the expression as a relative path from one of the svg-path in the global settings of agis.

Associated revisions

Revision 55727f75 - 2014-01-26 11:18 AM - Radim Blazek

Support SVG relative paths in SVG cache to enable relative data defined paths. Fixes #8883

History

#1 - 2014-01-26 02:19 AM - Radim Blazek

- Status changed from Open to Closed

Fixed in changeset commit: "55727f755afac80243433141d8ae74bf2b5734db".

#2 - 2014-01-26 02:56 AM - Radim Blazek

In commit:f4a7fcb I also added rendering of missing SVG symbol, currently question mark ('?'), in case an SVG file does not exist.

2025-06-09 1/1