# QGIS Application - Bug report #21686 SVG Point symbols missing in GetLegendGraphics Responses

2019-03-28 11:38 AM - Andreas Neumann

Status: Rejected Priority: Normal

Assignee: Alessandro Pasotti
Category: QGIS Server

Affected QGIS version: 3.6.1

Operating System:

Pull Request or Patch shapplied:

Crashes QGIS or corruphs data:

Regression: Yes

Easy fix?: No

Resolution: invalid

Copied to github as #: 29502

### Description

In QGIS Server 3.6 (most likel also in mater, but not tested), GetLegendGraphics response images do not correctly display our SVG symbols in the GetLegendGraphics image.

Simple shape symbols (e.g. the red circle for category 'Bahnhof' are correctly displayed, but, SVG symbols not.

In the GetMap request, the SVG symbols are correctly rendered.

URL to QGIS 3.6 based WMS service: https://services.geo.zg.ch/ows/TestSVGSymbols

I don't know exactly if this is a general QGIS server 3.x problem or specific to our Docker/NGINX configuration?

#### History

# #1 - 2019-03-29 08:38 AM - Andreas Neumann

- Subject changed from Point symbols missing in GetLegendGraphics Request to SVG Point symbols missing in GetLegendGraphics Responses

# #2 - 2019-04-02 10:58 AM - Alessandro Pasotti

- Assignee set to Alessandro Pasotti
- Status changed from Open to Feedback

I'm not really sure about how to fix this, and even if that's a bug: the issue is triggered by the symbol renderer which has a data-defined property on symbol size wth an expression that is based on @map\_scale property.

But, in case of a getlegendgraphic request, there is no map and there is no map\_scale so the expression evaluation obviously fails, in other words, the getlegendgraphic request does not have all the information required to calculate the map\_scale and to determine the symbol size.

I'm not sure about the best approach here. I could try to fake the request and inject a map\_scale into the context based on server full extent and an arbitrary map size that makes sense on the web (1024x768?).

Another option would be to ignore the data-defined property in case the context does not contain the information required to compute the expression successfully (but this would mean messing up with core routines of symbol drawing and I don't really recommend it, I'd rather prefer a server-only patch to handle this case).

I'll try the server approach first.

### #3 - 2019-04-02 11:37 AM - Alessandro Pasotti

- Resolution set to invalid

2024-04-20 1/2

Ok, after some more thoughts and an enlightning talk with Nyall, I decided that this is not a bug.

The behavior of expression evaluation is designed to not raise an exception when a variable is undefined but evaluate it to NULL instead.

This means that in the attached test case, the last rule (ELSE) is triggered and it returns a 0 as the symbol size.

The solution is to add an extra case to the expression:

CASE

WHEN @map\_scale <= 2000 THEN 9

WHEN @map\_scale > 2000 AND @map\_scale <= 5000 THEN 8

WHEN @map\_scale > 5000 AND @map\_scale <= 10000 THEN 7.5

WHEN @map scale > 10000 AND @map scale <= 20000 THEN 6.5

WHEN @map\_scale > 20000 AND @map\_scale <= 100000 THEN 6

WHEN @map\_scale > 100000 AND @map\_scale <= 200001 THEN 5.5

WHEN @map\_scale IS NULL THEN 8

ELSE 0

**END** 

### #4 - 2019-04-02 01:24 PM - Andreas Neumann

Hi Alessandro,

Just tested.

Yes - introducing the ELSE rule with a non-zero size value fixes the issue.

Thanks for investigating!

Andreas

## **Files**

| GetLegendGraphicsProblem.png | 22.6 KB | 2019-03-28 | Andreas Neumann |
|------------------------------|---------|------------|-----------------|
| TestSVGSymbols.qgs           | 32.2 KB | 2019-03-28 | Andreas Neumann |
| haltestellen_1700.backup     | 12.2 KB | 2019-03-28 | Andreas Neumann |

2024-04-20 2/2