

# QGIS Application - Bug report #20410

## Implementation of OGc standard WMS

2018-11-08 01:25 PM - Xavier T

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b>	
<b>Category:</b> Web Services clients/WMS	
<b>Affected QGIS version:</b> 3.4.0	<b>Regression?:</b> Yes
<b>Operating System:</b> windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> invalid
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 28230

### Description

Hi,

It seems that there is an issue concernint WMS request.

In Qgis3.4.0, when a style is empty for a layer, the request made by Qgis forgot the = of Styles =

For instance this request from Qgis3.4 :

[https://wxs.ign.fr/MACLE/geoportail/r/wms?SERVICE=WMS&#38;VERSION=1.3.0&#38;REQUEST=GetMap&#38;BBOX=46.7647849193468218,1.13818088819976615,46.85415511788561815,1.35975099106774544&#38;CRS=EPSG:4326&#38;WIDTH=1433&#38;HEIGHT=578&#38;LAYERS=ORTHOIMAGERY.ORTHOPHOTOS.BDORTHO&#38;\\*STYLES\\*&#38;FORMAT=image/jpeg&#38;DPI=96&#38;MAP\\_RESOLUTION=96&#38;FORMAT\\_OPTIONS=dpi:96](https://wxs.ign.fr/MACLE/geoportail/r/wms?SERVICE=WMS&#38;VERSION=1.3.0&#38;REQUEST=GetMap&#38;BBOX=46.7647849193468218,1.13818088819976615,46.85415511788561815,1.35975099106774544&#38;CRS=EPSG:4326&#38;WIDTH=1433&#38;HEIGHT=578&#38;LAYERS=ORTHOIMAGERY.ORTHOPHOTOS.BDORTHO&#38;*STYLES*&#38;FORMAT=image/jpeg&#38;DPI=96&#38;MAP_RESOLUTION=96&#38;FORMAT_OPTIONS=dpi:96)

where MACLE is a security to acces to geopotail services has an error

According to the specifications (<http://www.opengeospatial.org/standards/wms>) the right request should be :

[https://wxs.ign.fr/MACLE/geoportail/r/wms?SERVICE=WMS&#38;VERSION=1.3.0&#38;REQUEST=GetMap&#38;BBOX=46.7647849193468218,1.13818088819976615,46.85415511788561815,1.35975099106774544&#38;CRS=EPSG:4326&#38;WIDTH=1433&#38;HEIGHT=578&#38;LAYERS=ORTHOIMAGERY.ORTHOPHOTOS.BDORTHO&#38;\\*STYLES=\\*&#38;FORMAT=image/jpeg&#38;DPI=96&#38;MAP\\_RESOLUTION=96&#38;FORMAT\\_OPTIONS=dpi:96](https://wxs.ign.fr/MACLE/geoportail/r/wms?SERVICE=WMS&#38;VERSION=1.3.0&#38;REQUEST=GetMap&#38;BBOX=46.7647849193468218,1.13818088819976615,46.85415511788561815,1.35975099106774544&#38;CRS=EPSG:4326&#38;WIDTH=1433&#38;HEIGHT=578&#38;LAYERS=ORTHOIMAGERY.ORTHOPHOTOS.BDORTHO&#38;*STYLES=*&#38;FORMAT=image/jpeg&#38;DPI=96&#38;MAP_RESOLUTION=96&#38;FORMAT_OPTIONS=dpi:96)

In 2.18.25 no problem.

Thanks for your help

### History

#### #1 - 2018-11-08 01:27 PM - Giovanni Manghi

- Resolution set to invalid
- Easy fix? changed from Yes to No
- Status changed from Open to Closed

Already fixed in 3.4.1

#### #2 - 2018-11-08 01:41 PM - Xavier T

Thanks

