# QGIS Application - Bug report #5602 Identify disabled in WMS for grouped layers

2012-05-15 08:02 AM - michele zanolli

Status: Closed Priority: Normal

Assignee:

Category: Web Services clients/WMS

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

Pull Request or Patch shapplied: Resolution: wontfix
Crashes QGIS or corrupts data: Copied to github as #: 15175

## **Description**

I have a WMS service (mapserver) like this:

-group1

--layer1

--layer2

--layer3

If I open separately layer1, layer2 and layer3 --> I can Identify features

If I select layer1, layer2 and layer3 as a single layer in QGIS --> I can identify features

If I select group1 as a single layer in QGIS --> QGIS does not let me identify the features (the identify tool is disaled)

Why? If I use other WMS clients I can identify group1 as a normal WMS layer

(Maybe it is not a bug, but a feature to be implemented)

## History

## #1 - 2012-05-15 08:06 AM - Giovanni Manghi

what platform and qgis version?

## #2 - 2012-05-15 08:09 AM - Giovanni Manghi

- Status changed from Open to Feedback

# #3 - 2012-05-15 11:11 PM - michele zanolli

tested on:

- ubuntu 10.04 + qgis trunk
- win xp + qgis 1.7.4
- win server 2003 + qgis 1.7.4
- win 7 + qgis 1.7.4

All the same behaviour

## #4 - 2012-06-16 02:34 AM - Jürgen Fischer

- Status changed from Feedback to Open

# #5 - 2012-09-04 12:09 PM - Paolo Cavallini

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## #6 - 2014-06-21 03:39 AM - Jürgen Fischer

- Category set to GUI

## #7 - 2014-06-21 03:40 AM - Jürgen Fischer

- Category changed from GUI to Web Services clients/WMS

## #8 - 2014-06-21 06:57 AM - Giovanni Manghi

- Target version changed from Version 2.0.0 to Future Release - Nice to have

## #9 - 2014-06-22 03:37 PM - Jürgen Fischer

- Status changed from Open to Feedback

not reproducable - works fine for me.

**LAYER** 

NAME "polygon\_layer"

CONNECTIONTYPE postgis

CONNECTION "dbname=mydb host=localhost"
DATA "wkb\_geometry FROM polygon\_layer"
EXTENT 648300 5090700 677500 5116000

## #10 - 2014-07-01 01:16 AM - michele zanolli

here an example of mapserver (6.4.1) mapfile not working for me:

```
MAP
  NAME "test_wms"
  EXTENT 648300 5090700 677500 5116000
  UNITS meters
  MAXSIZE 10000
  IMAGECOLOR 255 255 255
  RESOLUTION 96
  CONFIG "PROJ_LIB" "/usr/local/share/proj/"
  PROJECTION
    "init=epsg:25832"
  END
  WEB
   METADATA
      "wms_title"
                          "test_wms"
      "wms_onlineresource"
                               "http://localhost/cgi-bin/mapserv?map=test_wms.map&"
      "wms_srs"
                          "EPSG:25832"
      "wms_feature_info_mime_type" "text/plain"
                            "Abstract"
      "wms_abstract"
      "wms_enable_request"
    END
    IMAGEPATH "/tmp/"
  END
```

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```
GROUP test_wms
 TYPE POLYGON
 STATUS OFF
 SYMBOLSCALEDENOM 2000
 TEMPLATE void
 MINSCALEDENOM 50
 METADATA
   "wms_title"
                      "polygon_layer"
   "wms_enable_request"
 END
 CLASS
   NAME "polygon layer"
   STYLE
     WIDTH 3
     OUTLINECOLOR 255 0 255
     LINECAP butt
     PATTERN 8 4 END
   END
 END
END
LAYER
 NAME "line_layer"
 CONNECTIONTYPE postgis
 CONNECTION "dbname=mydb host=localhost"
 DATA "wkb_geometry FROM line_layer"
 EXTENT 648300 5090700 677500 5116000
 GROUP test_wms
 TYPE LINE
 STATUS OFF
 TEMPLATE void
 SYMBOLSCALEDENOM 1000
 MINSCALEDENOM 50
 METADATA
   "wms_title"
                      "line_layer"
   "wms_enable_request"
 END
 CLASS
   NAME "line layer"
   STYLE
     COLOR 255 0 0
     LINECAP butt
     WIDTH 2
     PATTERN 6 6 END
   END
 END
END
LAYER
 NAME "point layer"
 CONNECTIONTYPE postgis
 CONNECTION "dbname=mydb host=localhost"
 DATA "wkb_geometry FROM point_layer"
```

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```
EXTENT 648300 5090700 677500 5116000
   GROUP test_wms
   TYPE POINT
   STATUS OFF
   TEMPLATE void
   SYMBOLSCALEDENOM 1000
   MINSCALEDENOM 50
   METADATA
     "wms_title"
                        "point_layer"
     "wms_enable_request"
   END
   CLASS
     NAME "point layer"
     STYLE
       COLOR 0 0 0
       SYMBOL "circle"
       SIZE 8
     END
   END
 END
END
```

## #11 - 2014-07-01 07:41 AM - Giovanni Manghi

- Status changed from Feedback to Open

## #12 - 2015-12-09 05:24 AM - Médéric RIBREUX

- Status changed from Open to Feedback

Hello, bug triage...

I can't reproduce it on QGIS 2.13 master on BRGM WMS services on <a href="http://geoservices.brgm.fr/geologie">http://geoservices.brgm.fr/geologie</a> . When I group 3 WMS layers on a single QGIS layer, I can use identify tool.

Can you confirm you don't have the bug with your previous configuration?

## #13 - 2015-12-26 12:33 AM - Giovanni Manghi

- Resolution set to not reproducable
- Status changed from Feedback to Closed

closing for lack of feedback, reopen if necessary.

## #14 - 2016-01-04 06:33 AM - michele zanolli

- Status changed from Closed to Reopened

Médéric RIBREUX wrote:

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Hello, bug triage...

I can't reproduce it on QGIS 2.13 master on BRGM WMS services on <a href="http://geoservices.brgm.fr/geologie">http://geoservices.brgm.fr/geologie</a> . When I group 3 WMS layers on a single QGIS layer, I can use identify tool.

Can you confirm you don't have the bug with your previous configuration?

Hello Médéric,

what you are saying is correct, but my issue is a bit different: in your WMS example <a href="http://geoservices.brgm.fr/geologie">http://geoservices.brgm.fr/geologie</a> try to open the WMS layer GEOLOGIE (id = 1). It is an aggregate of more layers. Can you identify that group? My Identify tool is greyed out

#### #15 - 2016-01-05 12:44 AM - Jukka Rahkonen

The reason is that in the GetCapabilities document that Mapserver creates the group layer is not marked as queryable. I hit the same issue yesterday when I tried to cascade WMS from Mapserver with Geoserver <a href="https://lists.osgeo.org/pipermail/mapserver-users/2016-January/078538.html">https://lists.osgeo.org/pipermail/mapserver-users/2016-January/078538.html</a>. I would say that QGIS works as supposed and the bug is on the Mapserver side.

#### #16 - 2016-01-05 01:37 AM - michele zanolli

Thanks for the explanation, I agree with you. Only a precisation: if the WMS Client queries the group layer - even if it is not marked as queryable - mapserver responds correctly with GetFeatureInfo response.

#### #17 - 2016-01-05 02:17 AM - Jukka Rahkonen

Yes, but it seems to require that every individual layer in the group is queryable. If one layer in not queryable Mapserver turns the whole group non-queryable.

#### #18 - 2016-01-06 05:09 AM - Giovanni Manghi

- Status changed from Reopened to Closed

Jukka Rahkonen wrote:

Yes, but it seems to require that every individual layer in the group is queryable. If one layer in not queryable Mapserver turns the whole group non-queryable.

so it still seems something that depends on server configurations, right? please reopen of necessary.

# #19 - 2016-01-06 11:32 PM - michele zanolli

Jukka Rahkonen wrote:

Yes, but it seems to require that every individual layer in the group is queryable. If one layer in not queryable Mapserver turns the whole group non-queryable.

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In the Médéric's WMS example (<a href="http://geoservices.brgm.fr/geologie">http://geoservices.brgm.fr/geologie</a>) if you try to open the 5 layers inside the group BSS (BSS\_SEMIS\_2, BSS\_SEMIS\_1, BSS\_SEMIS\_0, BSS\_TOTAL\_AVEC\_LABEL, BSS\_TOTAL\_SANS\_LABEL) they are all queryable. If you open the group BSS that contains those layers (id=19), it is not queryable

## #20 - 2016-01-07 03:47 AM - Giovanni Manghi

- Resolution deleted (not reproducable)
- Status changed from Closed to Reopened

michele zanolli wrote:

Jukka Rahkonen wrote:

Yes, but it seems to require that every individual layer in the group is queryable. If one layer in not queryable Mapserver turns the whole group non-queryable.

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#### #21 - 2016-01-07 03:48 AM - Giovanni Manghi

Giovanni Manghi wrote:

michele zanolli wrote:

Jukka Rahkonen wrote:

Yes, but it seems to require that every individual layer in the group is queryable. If one layer in not queryable Mapserver turns the whole group non-queryable.

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so it needs futher tests.

## #22 - 2016-01-08 07:27 AM - Jukka Rahkonen

I need to clarify:

- With Mapserver group layer is never announced as queryable in the GetCapabilities
- However, if all the layers in the group are queryable, it is *possible* to to query the group by making a GetFeatureInfo request with &QUERY\_LAYERS=group (but QGIS does not know that)
- If at least one layer in the group is not queryable then the group in not queryable either and GetFeatureInfo with &QUERY\_LAYERS=group will yield an exception from Mapserver.

This behaviour makes it tricky to program a workaround on QGIS side. QGIS should check that the WMS server is Mapserver with some heuristics, and if

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it is, then check if all the layers in the group are queryable. If they are the group is queryble as well. Brute force approach would be just to fire GetFeatureInfo always - if layer or group is not queryable the server will tell it by sending an exception.

I think that this is not a bug in QGIS and the right place to fix the issue is on the Mapserver side.

## #23 - 2016-01-08 02:42 PM - Giovanni Manghi

- Status changed from Reopened to Feedback

## #24 - 2016-04-09 11:41 AM - Giovanni Manghi

- Resolution set to wontfix
- Status changed from Feedback to Closed

I think that this is not a bug in QGIS and the right place to fix the issue is on the Mapserver side.

closing for lack of feedback. Please reopen if necessary.

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