

# QGIS Application - Bug report #10347

## No layers in QGIS server GetCapabilities

2014-05-25 12:06 PM - Radim Blazek

<b>Status:</b> Closed	
<b>Priority:</b> Severe/Regression	
<b>Assignee:</b> Martin Dobias	
<b>Category:</b> QGIS Server	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 18768
<b>Description</b>	
There are no layers in QGIS GetCapabilities response with projects files saved by latest master. It works with old project files.	
It was probably introduced by new legend, it works with commit:7f218c7 and it does not with commit:439065d.	

### Associated revisions

#### Revision 2df8f8c1 - 2014-05-27 07:39 AM - Martin Dobias

[layertree] Fix #10347 - save also old <legend> tag

QGIS server does not use QgsProject for loading of QGIS project.

In order to allow reading of new projects, let's also write the original <legend> tag to the project.

Ideally the server should be ported to new layer tree implementation, but that requires non-trivial changes to the server components.

The <legend> tag is ignored by QGIS application in >= 2.4 and this way also the new project files can be opened in older versions of QGIS without losing information about layer groups.

### History

#### #1 - 2014-05-26 10:42 PM - Martin Dobias

- Status changed from Open to Closed

Fixed in changeset commit:"2df8f8c11ec3c3923a14c36114e06f3ef141458a".

#### #2 - 2014-05-26 11:16 PM - Marco Hugentobler

I'm planning to port the server code to project/layertree in the mid-term (ideally shortly after 2.4 is out).

#### #3 - 2014-05-27 12:12 AM - Martin Dobias

Sounds great!

#### #4 - 2014-05-27 12:13 AM - Martin Dobias

- Affected QGIS version changed from 2.2.0 to master