

QGIS Application - Bug report #9306

mapserver GetMap segfaults when OPACITIES is set and an external SLD and is provided but not for all layers

2014-01-07 05:03 AM - Alessandro Pasotti

Status: Closed	
Priority: High	
Assignee: Alessandro Pasotti	
Category: QGIS Server	
Affected QGIS version: 2.0.1	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch Supplied: Yes	Resolution:
Crashes QGIS or corrupts data: Yes	Copied to github as #: 17914

Description

Here is a patch, I'll provide it in a PR.

For the impatient:

```
diff --git a/src/mapserver/qgswmserver.cpp b/src/mapserver/qgswmserver.cpp
index 89e7614..0debfaf 100644
--- a/src/mapserver/qgswmserver.cpp
+++ b/src/mapserver/qgswmserver.cpp
@@ -2194,7 +2194,7 @@ void QgsWMSServer::applyOpacities( const QStringList& layerList, QList< QPair< Q
    QList< QPair< QgsMapLayer*, int > > layerOpacityList;
    QStringList::const_iterator olt = opacityList.constBegin();
    QStringList::const_iterator llt = layerList.constBegin();
-   for ( ; olt != opacityList.constEnd(); ++olt, ++llt )
+   for ( ; olt != opacityList.constEnd() && llt != layerList.constEnd(); ++olt, ++llt )
    {
        //get layer list for
        int opacity = olt->toInt();
```

Associated revisions

Revision bd77ecc2 - 2014-01-07 02:36 PM - Alessandro Pasotti

Fix #9306 and getStyles

Revision 6eb72c71 - 2014-01-07 02:49 PM - Alessandro Pasotti

Fix #9306

Revision 82151833 - 2014-01-07 02:54 PM - Jürgen Fischer

Merge pull request #1057 from elpaso/master

Fix #9306

History

#1 - 2014-01-07 05:15 AM - Giovanni Manghi

- Target version set to Future Release - High Priority
- Priority changed from Normal to High

#2 - 2014-01-07 05:54 AM - Jürgen Fischer

- Status changed from In Progress to Closed

Fixed in changeset commit:"821518337188d55ee31e4fcb42d4ac8e92b5f9ce".