

# QGIS Application - Bug report #273

## compile error

2006-09-17 01:54 PM - anonymous -

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> Gary Sherman	
<b>Category:</b> Build/Install	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b> Gentoo	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 10332

### Description

Followed instructions for bug report in README and went to URL

[http://sourceforge.net/tracker/?group\\_id=55820&#38;atid=478378](http://sourceforge.net/tracker/?group_id=55820&#38;atid=478378)

Got this:

Permission Denied

Access to this page is restricted (either to project members or to project administrators) and you do not meet the requirements to access this page. Please contact the administrator of this project for further assistance.

Compile error message that I wanted to send you was:

```
g++ -DHAVE_CONFIG_H -I. -I. -I. -DPREFIX=\\\"usr\\\" -DPLUGINPATH=\\\"usr/lib/qgis\\\"
-DPKGDATA_PATH=\\\"usr/share/qgis\\\" -Iusr/include -g -O2 -Iusr/qt/3/include -D_REENTRANT -DQT_THREAD_SUPPORT
-Iusr/include -DNO_DEBUG -Iusr/include -I../widgets/projectionselector/ -g -O2 -MT libqgis_la-qgisapp.lo -MD -MP -MF
.deps/libqgis_la-qgisapp.Tpo -c qgisapp.cpp -fPIC -DPIC -o .libs/libqgis_la-qgisapp.o
qgsproject.h:98: error: extra qualification 'QgsProject::' on member 'dirty'
qgsproject.h:100: error: extra qualification 'QgsProject::' on member 'dirty'
qgsrasterlayerproperties.h:72: error: extra qualification 'QgsRasterLayerProperties::' on member 'pbnHistRefresh_clicked'
qgsprojectproperties.h:63: error: extra qualification 'QgsProjectProperties::' on member 'isProjected'
```

### History

#1 - 2006-10-06 04:03 PM - Gavin Macaulay -

- Resolution set to fixed

- Status changed from Open to Closed

We no longer use sourceforge, and I've now updated the README file to reflect this. Thanks.

The compile problem can be resolved by removing the `[[QgsProject]]`: text from the lines and files where the compiler is complaining. This problem is most likely due to the use of a more recent version of g++ than when 0.7 was released.