

QGIS Application - Bug report #724

new compile error: error: conversion from `size_t` to `QChar` is ambiguous

2007-06-04 01:45 PM - Markus Neteler

Status: Closed	
Priority: Low	
Assignee: nobody -	
Category: Build/Install	
Affected QGIS version:	Regression?: No
Operating System: RedHat	Easy fix?: No
Pull Request or Patch supplied:	Resolution: fixed
Crashes QGIS or corrupts data:	Copied to github as #: 10783
Description	
<p>Hi,</p> <p>since one week or so QGIS no longer compiles for me (RHEL4, 64bit). QT 4.2.2:</p> <pre>[8%] Building CXX object src/core/CMakeFiles/qgis_core.dir/qgsproject.o /ssi0/ssi/neteler/software/qgis_unstable/src/core/qgsproject.cpp: In member function @bool [[QgsProject]]::read(): /ssi0/ssi/neteler/software/qgis_unstable/src/core/qgsproject.cpp:795: error: conversion from @size_t' to @QChar' is ambiguous /usr/include/QtCore/qchar.h:277: note: candidates are: QChar::QChar(QChar::SpecialCharacter) <near match> /usr/include/QtCore/qchar.h:276: note: QChar::QChar(int) /usr/include/QtCore/qchar.h:275: note: QChar::QChar(uint) /usr/include/QtCore/qchar.h:274: note: QChar::QChar(short int) /usr/include/QtCore/qchar.h:56: note: QChar::QChar(ushort) /usr/include/QtCore/qchar.h:52: note: QChar::QChar(uchar) /usr/include/QtCore/qchar.h:51: note: QChar::QChar(char) /ssi0/ssi/neteler/software/qgis_unstable/src/core/qgsproject.cpp:855: error: conversion from @size_t' to @QChar' is ambiguous /usr/include/QtCore/qchar.h:277: note: candidates are: QChar::QChar(QChar::SpecialCharacter) <near match> /usr/include/QtCore/qchar.h:276: note: QChar::QChar(int) /usr/include/QtCore/qchar.h:275: note: QChar::QChar(uint) /usr/include/QtCore/qchar.h:274: note: QChar::QChar(short int) /usr/include/QtCore/qchar.h:56: note: QChar::QChar(ushort) /usr/include/QtCore/qchar.h:52: note: QChar::QChar(uchar) /usr/include/QtCore/qchar.h:51: note: QChar::QChar(char) maker2: *** [src/core/CMakeFiles/qgis_core.dir/qgsproject.o] Error 1 maker1: *** [src/core/CMakeFiles/qgis_core.dir/all] Error 2 make: *** [all] Error 2</pre>	
Markus	

History

#1 - 2007-08-05 01:09 PM - Martin Dobias

- Resolution set to fixed

- Status changed from Open to Closed

commit:4ee8f44e (SVN r7123) should fix that.

Martin

#2 - 2009-08-22 12:45 AM - Anonymous

Milestone Version 0.9 deleted