

QGIS Application - Feature request #2030

types conversion's errors when build

2009-10-24 04:23 PM - Giuseppe Sucameli

Status: Closed	
Priority: Low	
Assignee: nobody -	
Category: Build/Install	
Pull Request or Patch supplied:	Resolution: wontfix
Easy fix?: No	Copied to github as #: 12090
Description	
<p>Sorry, but I don't know how fill the 'Milestone', 'Version' and 'Platform Version' fields. I'm on Ubuntu 8.10 and I'm using the code in the trunk. The patch file is attached.</p> <p>-----</p> <pre>/trunk/qgis/src/providers/grass/qgsgrass.cpp:338 G+setenv((char *) "GISDBASE", gisdbase.toAscii().constData()); cannot convert argument 2 from 'const char **' to 'char **' fix it by: G+setenv((char *) "GISDBASE", gisdbase.toAscii().data()); ----- /trunk/qgis/src/providers/grass/qgsgrass.cpp:340 G+setenv((char *) "LOCATION_NAME", location.toAscii().constData()); cannot convert argumnet 2 from 'const char **' to 'char **' fix if by: G+setenv((char *) "LOCATION_NAME", location.toAscii().data());</pre>	

History

#1 - 2009-10-24 04:38 PM - Jürgen Fischer

- Resolution set to wontfix

- Status changed from Open to Closed

intrepid still has GRASS 6.2. GRASS 6.4 (and IIRC GRASS 6.3) the argument is const.

Our ubuntu [ppa](#) already has packages for intrepid (including a [patch](#))

Files

qgsgrass.cpp.diff

720 Bytes

2009-10-24

Giuseppe Sucameli