

QGIS Application - Bug report #770
lib64 support for x86_64 architectures

2007-09-27 11:35 AM - silfreed-silfreed-net -

Status:	Closed	
Priority:	Low	
Assignee:	nobody -	
Category:	Build/Install	
Affected QGIS version:		Regression?: No
Operating System:	Fedora	Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed
Crashes QGIS or corrupts data:		Copied to github as #: 10829
Description		
In Fedora 64-bit libraries are installed to \${PREFIX}/lib64. Attached is a patch to relocate from lib/ to lib64/ using LIB_SUFFIX.		

History

#1 - 2007-09-27 11:37 AM - silfreed-silfreed-net -

See [Red Hat Bug 247549](#) for details on my previous attempts to fix this bug.

#2 - 2007-11-18 10:46 AM - Martin Dobias

- Resolution set to fixed
- Status changed from Open to Closed

Commits commit:1b4d9631 (SVN r7455) and commit:4364f124 (SVN r7457) made everything configurable, so now you should be able to modify QGIS_LIB_SUBDIR and QGIS_PLUGIN_SUBDIR variables in CMake to "lib64" and "lib64/qgis".

Martin

#3 - 2009-08-22 12:52 AM - Anonymous

Milestone Version 0.9.1 deleted

Files

lib64-suffix-0.9.0.patch	3.45 KB	2007-09-27	silfreed-silfreed-net -
--------------------------	---------	------------	-------------------------