QGIS Application - Bug report #11853 Segfault on exit running test PyQgsPalLabelingCanvas

2014-12-12 02:17 AM - Sandro Santilli

Status: Closed **Priority:** High Assignee: Category: Labelling Affected QGIS version:master Regression?: No Easy fix?: **Operating System:** No Pull Request or Patch supplied: Resolution: fixed/implemented Crashes QGIS or corruptssdata: Copied to github as #: 20068 Description It looks like a thread is not being waited for completion: [strk@cdb:/usr/src/qgis/qgis-master-backup/b(master)] ctest -R PyQgsPalLabelingCanvas -V [...] test 112 Start 112: PyQgsPalLabelingCanvas [...] 112: 112: ------112: Ran 9 tests in 0.479s 112: 112: OK 112: 112: QThreadStorage: Thread 0x268a950 exited after QThreadStorage 7 destroyed 112: 112: CMake Error at PyQgsPalLabelingCanvas.cmake:28 (MESSAGE): 112: Segmentation fault 112: 112: 1/1 Test #112: PyQgsPalLabelingCanvas***Failed 0.77 sec 0% tests passed, 1 tests failed out of 1 Total Test time (real) = 0.78 sec The following tests FAILED: 112 - PyQgsPalLabelingCanvas (Failed) Errors while running CTest The valgrind say on it: ==7717== Process terminating with default action of signal 11 (SIGSEGV): dumping core ==7717== Access not within mapped region at address 0x0 ==7717== at 0x6A75642: QThreadStorageData::get() const (in /usr/lib/x86 64-linux-gnu/libQtCore.so.4.8.6) ==7717== by 0x8FE86C0: ??? (in /usr/lib/x86 64-linux-gnu/libQtGui.so.4.8.6) ==7717== by 0x8FEA3C2: ??? (in /usr/lib/x86 64-linux-gnu/libQtGui.so.4.8.6) ==7717== by 0x8FEABBF: QFontEngineFT::~QFontEngineFT() (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6) ==7717== by 0x8FE23F8: QFontEngineX11FT::~QFontEngineX11FT() (in /usr/lib/x86 64-linux-qnu/libQtGui.so.4.8.6)

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==7717== by 0x8F1E22F: ??? (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6)

==7717== by 0x8FE3988: QFontEngineMultiFT::~QFontEngineMultiFT() (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6)

==7717== by 0x8F17A50: ??? (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6)

==7717== by 0x8F17B79: ??? (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6)

==7717== by 0x8F17CB8: ??? (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6)

==7717== by 0x6A754B9: QThreadStorageData::finish(void**) (in /usr/lib/x86_64-linux-gnu/libQtCore.so.4.8.6)

==7717== by 0x6A763C2: ??? (in /usr/lib/x86_64-linux-gnu/libQtCore.so.4.8.6)

==7717== overflow in your program's main thread (unlikely but e=7717== possible), you can try to increase the size of the e=7717== main thread stack using the --main-stacksize= flag.

==7717== The main thread stack size used in this run was 8388608.
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History

#1 - 2015-02-13 11:49 AM - Jürgen Fischer

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

fixed in commit:e96b204b

#2 - 2015-02-13 11:50 AM - Jürgen Fischer

- Category set to Labelling

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