

## QGIS Application - Bug report #19582

### QGIS crashes when click on "Plugins" in "Manage & Install Plugins"

2018-08-09 07:11 PM - Victor Ducrot

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b> Borys Jurgiel	
<b>Category:</b> Plugin Manager	
<b>Affected QGIS version:</b> 3.2	<b>Regression?:</b> No
<b>Operating System:</b> Linux 4.17.12-1.1-MANJARO x86_64 (gnome)	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b> Yes	<b>Copied to github as #:</b> 27409

#### Description

Qgis crashes as soon as I click one of the plugin in the plugin manager after opening it.  
It does not crash if I click on the left column (All, Installed, etc.), If I search or if I close the window.  
Crash occurs whether a project has been launched or not.

It is similar to #18261 but as the qgis version and the operating system are different I submitted a new bug.  
It seems also different from #19526 (crash on opening).

Trace below:

Thread 11 (Thread 0x7fff49dc9700 (LWP 13550)):

```
#0 0x00007ffea0ce3f6 in pthread_cond_timedwait@@GLIBC_2.3.2 () at /usr/lib/libpthread.so.0
#1 0x00007fff4c331dd in QWaitCondition::wait(QMutex*, unsigned long) () at /usr/lib/libQt5Core.so.5
#2 0x00007fff4c2ac04 in () at /usr/lib/libQt5Core.so.5
#3 0x00007fff4c32b45 in () at /usr/lib/libQt5Core.so.5
#4 0x00007ffea0c8075 in start_thread () at /usr/lib/libpthread.so.0
#5 0x00007fff430a53f in clone () at /usr/lib/libc.so.6
```

Thread 10 (Thread 0x7fff627ff700 (LWP 13543)):

```
#0 0x00007fff42fea9 in poll () at /usr/lib/libc.so.6
#1 0x00007ffe82f2523 in () at /usr/lib/libglib-2.0.so.0
#2 0x00007ffe82f263e in g_main_context_iteration () at /usr/lib/libglib-2.0.so.0
#3 0x00007fff4e34039 in QEventDispatcherGlib::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) () at /usr/lib/libQt5Core.so.5
#4 0x00007fff4dddf94c in QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) () at /usr/lib/libQt5Core.so.5
#5 0x00007fff4c28a99 in QThread::exec() () at /usr/lib/libQt5Core.so.5
#6 0x00007fff4c32b45 in () at /usr/lib/libQt5Core.so.5
#7 0x00007ffea0c8075 in start_thread () at /usr/lib/libpthread.so.0
#8 0x00007fff430a53f in clone () at /usr/lib/libc.so.6
```

Thread 9 (Thread 0x7fffb18d5700 (LWP 13542)):

```
#0 0x00007fff42fea9 in poll () at /usr/lib/libc.so.6
#1 0x00007ffe82f2523 in () at /usr/lib/libglib-2.0.so.0
#2 0x00007ffe82f28e2 in g_main_loop_run () at /usr/lib/libglib-2.0.so.0
#3 0x00007ffddc72348 in () at /usr/lib/libgio-2.0.so.0
#4 0x00007ffe831aa2a in () at /usr/lib/libglib-2.0.so.0
#5 0x00007ffea0c8075 in start_thread () at /usr/lib/libpthread.so.0
#6 0x00007fff430a53f in clone () at /usr/lib/libc.so.6
```

Thread 8 (Thread 0x7ffffb20d6700 (LWP 13541)):

#0 0x00007ffff42ffea9 in poll () at /usr/lib/libc.so.6  
#1 0x00007ffff82f2523 in () at /usr/lib/libglib-2.0.so.0  
#2 0x00007ffff82f263e in g\_main\_context\_iteration () at /usr/lib/libglib-2.0.so.0  
#3 0x00007ffff82f2692 in () at /usr/lib/libglib-2.0.so.0  
#4 0x00007ffff831aa2a in () at /usr/lib/libglib-2.0.so.0  
#5 0x00007ffffa0c8075 in start\_thread () at /usr/lib/libpthread.so.0  
#6 0x00007ffff430a53f in clone () at /usr/lib/libc.so.6

Thread 7 (Thread 0x7ffffb33ce700 (LWP 13539)):

#0 0x00007ffff42ffea9 in poll () at /usr/lib/libc.so.6  
#1 0x00007ffff82f2523 in () at /usr/lib/libglib-2.0.so.0  
#2 0x00007ffff82f263e in g\_main\_context\_iteration () at /usr/lib/libglib-2.0.so.0  
#3 0x00007ffff4e34039 in QEventDispatcherGlib::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) () at /usr/lib/libQt5Core.so.5  
#4 0x00007ffff4ddf94c in QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) () at /usr/lib/libQt5Core.so.5  
#5 0x00007ffff4c28a99 in QThread::exec() () at /usr/lib/libQt5Core.so.5  
#6 0x00007ffff4c32b45 in () at /usr/lib/libQt5Core.so.5  
#7 0x00007ffffa0c8075 in start\_thread () at /usr/lib/libpthread.so.0  
#8 0x00007ffff430a53f in clone () at /usr/lib/libc.so.6

Thread 6 (Thread 0x7ffffb3de1700 (LWP 13538)):

#0 0x00007ffff42ffea9 in poll () at /usr/lib/libc.so.6  
#1 0x00007ffff82f2523 in () at /usr/lib/libglib-2.0.so.0  
#2 0x00007ffff82f263e in g\_main\_context\_iteration () at /usr/lib/libglib-2.0.so.0  
#3 0x00007ffff4e34039 in QEventDispatcherGlib::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) () at /usr/lib/libQt5Core.so.5  
#4 0x00007ffff4ddf94c in QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) () at /usr/lib/libQt5Core.so.5  
#5 0x00007ffffa4e4c0 in QCA::SyncThread::run() () at /usr/lib/libqca-qt5.so.2  
#6 0x00007ffff4c32b45 in () at /usr/lib/libQt5Core.so.5  
#7 0x00007ffffa0c8075 in start\_thread () at /usr/lib/libpthread.so.0  
#8 0x00007ffff430a53f in clone () at /usr/lib/libc.so.6

Thread 5 (Thread 0x7fffc3648700 (LWP 13537)):

#0 0x00007ffff42ffea9 in poll () at /usr/lib/libc.so.6  
#1 0x00007ffff82f2523 in () at /usr/lib/libglib-2.0.so.0  
#2 0x00007ffff82f263e in g\_main\_context\_iteration () at /usr/lib/libglib-2.0.so.0  
#3 0x00007ffff4e34039 in QEventDispatcherGlib::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) () at /usr/lib/libQt5Core.so.5  
#4 0x00007ffff4ddf94c in QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) () at /usr/lib/libQt5Core.so.5  
#5 0x00007ffff4c28a99 in QThread::exec() () at /usr/lib/libQt5Core.so.5  
#6 0x00007fffd9d7976 in () at /usr/lib/libQt5DBus.so.5  
#7 0x00007ffff4c32b45 in () at /usr/lib/libQt5Core.so.5  
#8 0x00007ffffa0c8075 in start\_thread () at /usr/lib/libpthread.so.0  
#9 0x00007ffff430a53f in clone () at /usr/lib/libc.so.6

Thread 4 (Thread 0x7fffc3e49700 (LWP 13536)):

#0 0x00007ffffa0cdfc in pthread\_cond\_wait@@GLIBC\_2.3.2 () at /usr/lib/libpthread.so.0  
#1 0x00007fffc48d21a4 in () at /usr/lib/dri/i965\_dri.so  
#2 0x00007fffc48d1e98 in () at /usr/lib/dri/i965\_dri.so  
#3 0x00007ffffa0c8075 in start\_thread () at /usr/lib/libpthread.so.0  
#4 0x00007ffff430a53f in clone () at /usr/lib/libc.so.6

Thread 3 (Thread 0x7fffd0ba9700 (LWP 13535)):  
#0 0x00007ffff42ffea9 in poll () at /usr/lib/libc.so.6  
#1 0x00007ffffd778d180 in () at /usr/lib/libxcb.so.1  
#2 0x00007ffffd778ee4b in xcb\_wait\_for\_event () at /usr/lib/libxcb.so.1  
#3 0x00007ffffd34df22a in () at /usr/lib/libQt5XcbQpa.so.5  
#4 0x00007ffff4c32b45 in () at /usr/lib/libQt5Core.so.5  
#5 0x00007ffffea0c8075 in start\_thread () at /usr/lib/libpthread.so.0  
#6 0x00007ffff430a53f in clone () at /usr/lib/libc.so.6

Thread 2 (Thread 0x7fffd473a700 (LWP 13534)):  
#0 0x00007ffff42d78b0 in nanosleep () at /usr/lib/libc.so.6  
#1 0x00007ffff00f8c57 in () at /usr/lib/libQt5WebKit.so.5  
#2 0x00007ffff00f8dde in () at /usr/lib/libQt5WebKit.so.5  
#3 0x00007ffff00f7a43 in () at /usr/lib/libQt5WebKit.so.5  
#4 0x00007ffff00f7bf9 in () at /usr/lib/libQt5WebKit.so.5  
#5 0x00007ffff48a0d4f in execute\_native\_thread\_routine (\_\_p=0x555555bdb440) at  
/build/gcc/src/gcc/libstdc++-v3/src/c++11/thread.cc:80  
\_\_t = std::unique\_ptr<std::thread::\_State> = {get() = 0x555555bdb440}  
#6 0x00007ffffea0c8075 in start\_thread () at /usr/lib/libpthread.so.0  
#7 0x00007ffff430a53f in clone () at /usr/lib/libc.so.6

Thread 1 (Thread 0x7ffff7f198c0 (LWP 13530)):  
#0 0x00007ffff424886b in raise () at /usr/lib/libc.so.6  
#1 0x00007ffff423340e in abort () at /usr/lib/libc.so.6  
#2 0x00007ffff428a8b8 in \_\_libc\_message () at /usr/lib/libc.so.6  
#3 0x00007ffff4290d4a in () at /usr/lib/libc.so.6  
#4 0x00007ffff42924dc in \_int\_free () at /usr/lib/libc.so.6  
#5 0x00007fff48adb4d2 in std::locale::\_Impl::\_M\_install\_facet(std::locale::id const\*, std::locale::facet const\*) () at  
/usr/lib/jvm/java-10-jre/jre/lib/libdeploy.so  
#6 0x00007fff48ae8033 in std::locale::\_Impl::\_Impl(unsigned long) () at /usr/lib/jvm/java-10-jre/jre/lib/libdeploy.so  
#7 0x00007fff48ae8fa5 in std::locale::\_S\_initialize\_once() () at /usr/lib/jvm/java-10-jre/jre/lib/libdeploy.so  
#8 0x00007ffffea0cf9af in \_\_pthread\_once\_slow () at /usr/lib/libpthread.so.0  
#9 0x00007fff48ae8ff1 in std::locale::\_S\_initialize() () at /usr/lib/jvm/java-10-jre/jre/lib/libdeploy.so  
#10 0x00007fff48ae9033 in std::locale::locale() () at /usr/lib/jvm/java-10-jre/jre/lib/libdeploy.so  
#11 0x00007fff48aba8f4 in std::ios\_base::\_Init::Init() () at /usr/lib/jvm/java-10-jre/jre/lib/libdeploy.so  
#12 0x00007fff48ab2034 in () at /usr/lib/jvm/java-10-jre/jre/lib/libdeploy.so  
#13 0x00007fff48ab2066 in () at /usr/lib/jvm/java-10-jre/jre/lib/libdeploy.so  
#14 0x00007ffff7de710a in call\_init.part () at /lib64/ld-linux-x86-64.so.2  
#15 0x00007ffff7de7206 in \_dl\_init () at /lib64/ld-linux-x86-64.so.2  
#16 0x00007ffff7deb273 in dl\_open\_worker () at /lib64/ld-linux-x86-64.so.2  
#17 0x00007ffff434594f in \_dl\_catch\_exception () at /usr/lib/libc.so.6  
#18 0x00007ffff7deab48 in \_dl\_open () at /lib64/ld-linux-x86-64.so.2  
#19 0x00007fffe85bde66 in () at /usr/lib/libdl.so.2  
#20 0x00007ffff434594f in \_dl\_catch\_exception () at /usr/lib/libc.so.6  
#21 0x00007ffff43459df in \_dl\_catch\_error () at /usr/lib/libc.so.6  
#22 0x00007fffe85be597 in () at /usr/lib/libdl.so.2  
#23 0x00007fffe85bdf06 in dlopen () at /usr/lib/libdl.so.2  
#24 0x00007ffff4ddd5ee in () at /usr/lib/libQt5Core.so.5  
#25 0x00007ffff4dd6f66 in () at /usr/lib/libQt5Core.so.5  
#26 0x00007fffee301a7e in () at /usr/lib/libQt5WebKit.so.5  
#27 0x00007fffee2e9ef8 in () at /usr/lib/libQt5WebKit.so.5  
#28 0x00007fffee2e7033 in () at /usr/lib/libQt5WebKit.so.5  
#29 0x00007fffee2e7a99 in () at /usr/lib/libQt5WebKit.so.5

#30 0x00007fffee2c5093 in () at /usr/lib/libQt5WebKit.so.5  
#31 0x00007ffef39063c in WebCore::Page::pluginData() const () at /usr/lib/libQt5WebKit.so.5  
#32 0x00007ffef8ce76 in () at /usr/lib/libQt5WebKit.so.5  
#33 0x00007ffef2adcc0 in () at /usr/lib/libQt5WebKit.so.5  
#34 0x00007ffef2ae24b in () at /usr/lib/libQt5WebKit.so.5  
#35 0x00007ffef55c36b in () at /usr/lib/libQt5WebKit.so.5  
#36 0x00007ffef30d67e in () at /usr/lib/libQt5WebKit.so.5  
#37 0x00007ffef2f8e74 in () at /usr/lib/libQt5WebKit.so.5  
#38 0x00007ffef5fd3e7 in () at /usr/lib/libQt5WebKit.so.5  
#39 0x00007ffef5f922f in () at /usr/lib/libQt5WebKit.so.5  
#40 0x00007ffef5fdccd in () at /usr/lib/libQt5WebKit.so.5  
#41 0x00007ffff4e0aafc in QMetaObject::activate(QObject\*, int, int, void\*\*) () at /usr/lib/libQt5Core.so.5  
#42 0x00007ffefbaa1656 in () at /usr/lib/libQt5Network.so.5  
#43 0x00007ffff4e0b3d2 in QObject::event(QEvent\*) () at /usr/lib/libQt5Core.so.5  
#44 0x00007ffff5b54a74 in QApplicationPrivate::notify\_helper(QObject\*, QEvent\*) () at /usr/lib/libQt5Widgets.so.5  
#45 0x00007ffff5b5c341 in QApplication::notify(QObject\*, QEvent\*) () at /usr/lib/libQt5Widgets.so.5  
#46 0x00007ffff678191c in QgsApplication::notify(QObject\*, QEvent\*) () at /usr/lib/libqgis\_core.so.3.2.0  
#47 0x00007ffff4de0cb9 in QCoreApplication::notifyInternal2(QObject\*, QEvent\*) () at /usr/lib/libQt5Core.so.5  
#48 0x00007ffff4de3d4c in QCoreApplicationPrivate::sendPostedEvents(QObject\*, int, QThreadData\*) () at /usr/lib/libQt5Core.so.5  
#49 0x00007ffff4e34a54 in () at /usr/lib/libQt5Core.so.5  
#50 0x00007fffe82f2368 in g\_main\_context\_dispatch () at /usr/lib/libglib-2.0.so.0  
#51 0x00007fffe82f25b1 in () at /usr/lib/libglib-2.0.so.0  
#52 0x00007fffe82f263e in g\_main\_context\_iteration () at /usr/lib/libglib-2.0.so.0  
#53 0x00007ffff4e34039 in QEventDispatcherGlib::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) () at /usr/lib/libQt5Core.so.5  
#54 0x00007fffd3574722 in () at /usr/lib/libQt5XcbQpa.so.5  
#55 0x00007ffff4d4f94c in QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) () at /usr/lib/libQt5Core.so.5  
#56 0x00007ffff5d4a46e in QDialog::exec() () at /usr/lib/libQt5Widgets.so.5  
#57 0x00007fff5b25da30 in () at /usr/lib/python3.6/site-packages/qgis/\_gui.so  
#58 0x00007fff619dafb4 in \_PyCFunction\_FastCallDict () at /usr/lib/libpython3.6m.so.1.0  
#59 0x00007fff619d79de in () at /usr/lib/libpython3.6m.so.1.0  
#60 0x00007fff619a785a in \_PyEval\_EvalFrameDefault () at /usr/lib/libpython3.6m.so.1.0  
#61 0x00007fff619d5ce9 in () at /usr/lib/libpython3.6m.so.1.0  
#62 0x00007fff619d7690 in () at /usr/lib/libpython3.6m.so.1.0  
#63 0x00007fff619d7ac2 in () at /usr/lib/libpython3.6m.so.1.0  
#64 0x00007fff619a785a in \_PyEval\_EvalFrameDefault () at /usr/lib/libpython3.6m.so.1.0  
#65 0x00007fff619d7fc8 in PyEval\_EvalCodeEx () at /usr/lib/libpython3.6m.so.1.0  
#66 0x00007fff619a740c in PyEval\_EvalCode () at /usr/lib/libpython3.6m.so.1.0  
#67 0x00007fff61a77214 in () at /usr/lib/libpython3.6m.so.1.0  
#68 0x00007fff61a7a58d in PyRun\_StringFlags () at /usr/lib/libpython3.6m.so.1.0  
#69 0x00007fff61df313f in () at /usr/lib/libqgispython.so.3.2.0  
#70 0x00007fff61df5176 in () at /usr/lib/libqgispython.so.3.2.0  
#71 0x00007ffff74744fe in () at /usr/lib/libqgis\_app.so.3.2.0  
#72 0x00007ffff698f014 in QgsPythonRunner::run(QString const&, QString const&) () at /usr/lib/libqgis\_core.so.3.2.0  
#73 0x00007ffff741ddae in QgisApp::showPluginManager() () at /usr/lib/libqgis\_app.so.3.2.0  
#74 0x00007ffff4e0ac50 in QMetaObject::activate(QObject\*, int, int, void\*\*) () at /usr/lib/libQt5Core.so.5  
#75 0x00007ffff5b4e273 in QAction::triggered(bool) () at /usr/lib/libQt5Widgets.so.5  
#76 0x00007ffff5b5096a in QAction::activate(QAction::ActionEvent) () at /usr/lib/libQt5Widgets.so.5  
#77 0x00007ffff5cc8d7d in () at /usr/lib/libQt5Widgets.so.5  
#78 0x00007ffff5cd0572 in () at /usr/lib/libQt5Widgets.so.5  
#79 0x00007ffff5cd15dc in QMenu::mouseReleaseEvent(QMouseEvent\*) () at /usr/lib/libQt5Widgets.so.5  
#80 0x00007ffff5b942b8 in QWidget::event(QEvent\*) () at /usr/lib/libQt5Widgets.so.5

```
#81 0x00007ffff5cd3cec in QMenu::event(QEvent*) () at /usr/lib/libQt5Widgets.so.5
#82 0x00007ffff5b54a74 in QApplicationPrivate::notify_helper(QObject*, QEvent*) () at /usr/lib/libQt5Widgets.so.5
#83 0x00007ffff5b5c58a in QApplication::notify(QObject*, QEvent*) () at /usr/lib/libQt5Widgets.so.5
#84 0x00007ffff678191c in QgsApplication::notify(QObject*, QEvent*) () at /usr/lib/libqgis_core.so.3.2.0
#85 0x00007ffff4de0cb9 in QCoreApplication::notifyInternal2(QObject*, QEvent*) () at /usr/lib/libQt5Core.so.5
#86 0x00007ffff5b5b871 in QApplicationPrivate::sendMouseEvent(QWidget*, QMouseEvent*, QWidget*, QWidget*, QWidget**,
QPointer<QWidget>&, bool) ()
    at /usr/lib/libQt5Widgets.so.5
#87 0x00007ffff5baf9b7 in () at /usr/lib/libQt5Widgets.so.5
#88 0x00007ffff5bb2235 in () at /usr/lib/libQt5Widgets.so.5
#89 0x00007ffff5b54a74 in QApplicationPrivate::notify_helper(QObject*, QEvent*) () at /usr/lib/libQt5Widgets.so.5
#90 0x00007ffff5b5c341 in QApplication::notify(QObject*, QEvent*) () at /usr/lib/libQt5Widgets.so.5
#91 0x00007ffff678191c in QgsApplication::notify(QObject*, QEvent*) () at /usr/lib/libqgis_core.so.3.2.0
#92 0x00007ffff4de0cb9 in QCoreApplication::notifyInternal2(QObject*, QEvent*) () at /usr/lib/libQt5Core.so.5
#93 0x00007ffff5386e34 in QGuiApplicationPrivate::processMouseEvent(QWindowSystemInterfacePrivate::MouseEvent*) () at
/usr/lib/libQt5Gui.so.5
#94 0x00007ffff5388df6 in
QGuiApplicationPrivate::processWindowSystemEvent(QWindowSystemInterfacePrivate::WindowSystemEvent*) () at
/usr/lib/libQt5Gui.so.5
#95 0x00007ffff5362b7c in QWindowSystemInterface::sendWindowSystemEvents(QFlags<QEventLoop::ProcessEventsFlag>) ()
at /usr/lib/libQt5Gui.so.5
#96 0x00007fffd357472d in () at /usr/lib/libQt5XcbQpa.so.5
#97 0x00007ffff4ddf94c in QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) () at /usr/lib/libQt5Core.so.5
#98 0x00007ffff4de7c46 in QCoreApplication::exec() () at /usr/lib/libQt5Core.so.5
#99 0x00005555555555cfe6 in ()
#100 0x00007ffff423506b in __libc_start_main () at /usr/lib/libc.so.6
#101 0x00005555555555fa7a in _start ()
```

## History

### #1 - 2018-08-10 09:47 PM - Jürgen Fischer

- Description updated

### #2 - 2018-08-12 01:34 PM - Giovanni Manghi

- Priority changed from Normal to High

### #3 - 2018-11-08 01:31 PM - Giovanni Manghi

- Status changed from Open to Feedback

Please try on QGIS 3.4.1, if the issue is still valid change the affected version, thanks.

### #4 - 2018-11-08 01:50 PM - Victor Ducrot

This crash does not occur any more with QGIS 3.2.3-Bonn.

I cannot yet test it with QGIS 3.4.1, it is not yet in manjaro stable.

Thank you.

### #5 - 2018-11-08 02:04 PM - Giovanni Manghi

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