QGIS Application - Bug report #18732 Crash when closing QGIS

2018-04-17 12:24 AM - Antoine Lafranchis

Status: Closed Priority: High

Assignee: Martin Dobias

Category: GUI

Affected QGIS version:3.1(master)

Operating System: Windows 10 with greek language

Regression?: Yes

No

Pull Request or Patch shapplied:

Crashes QGIS or corruptesdata: Copied to github as #: 26619

Description

User Feedback

I just closed QGIS. Project was already saved. It happened all 3 times since I installed v3.0.1. This time I closed QGIS from the menu and after a few seconds the "QGis crashed" window appeared. The first two times I tried with the 'X' button: QGIS stopped responding and I had to close it with task manager.

Resolution:

Report Details

Crash ID: 1620e1db6fff03a492aa669cc81038220f86606b

Stack Trace

QgsMapLayerActionRegistry:: mapLayerActions:

QgsActionMenu::reloadActions:

QMetaObject::activate:

 ${\bf QgsMapLayerActionRegistry::} remove {\bf MapLayerAction:}$

QgsMapLayerAction::~QgsMapLayerAction:

QgsVectorLayerProperties::`default constructor closure':

QgisApp::~QgisApp:

 $std::basic_string < char, std::char_traits < char>, std::allocator < char> > ::operator += :$

main:

BaseThreadInitThunk: RtlUserThreadStart:

QGIS Info

QGIS Version: 3.0.1-Girona

QGIS code revision: commit:a86bec25eb

Compiled against Qt: 5.9.2 Running against Qt: 5.9.2 Compiled against GDAL: 2.2.4 Running against GDAL: 2.2.4

System Info CPU Type: x86_64 Kernel Type: winnt

Kernel Version: 10.0.15063

Associated revisions

Revision 8609a2fa - 2018-06-21 11:06 AM - Martin Dobias

Do not crash on exit due to dangling layer pointer (fixes #18732)

When using attribute dialog to edit attributes of multiple selected features,

2025-04-27 1/3

the dialog may stay alive until QGIS exits (parented to QgisApp) and its internal QgsActionMenu would try to reload actions when they get removed in ~QgisApp, referring to a deleted map layer, so let's clean things up when the layer gets deleted to avoid trouble later.

History

#1 - 2018-04-17 08:26 PM - Antoine Lafranchis

Other log from identical crash

Crash ID: 343a3fb6096cb1965ad4055a0e4b7e6e18c3bbf4

Stack Trace

QListData::begin:

QgsActionManager::actions:

QgsActionMenu::reloadActions:

QMetaObject::activate:

QgsMapLayerActionRegistry:: removeMapLayerAction:

QgsMapLayerAction::~QgsMapLayerAction:

QgsVectorLayerProperties::'default constructor closure':

QgisApp::~QgisApp:

std::basic_string,std::allocator >::operator+=:

main:

BaseThreadInitThunk:

RtlUserThreadStart:

QGIS Info

QGIS Version: 3.0.1-Girona QGIS code revision: a86bec25eb

Compiled against Qt: 5.9.2 Running against Qt: 5.9.2 Compiled against GDAL: 2.2.4 Running against GDAL: 2.2.4

System Info

CPU Type: x86_64 Kernel Type: winnt

Kernel Version: 10.0.15063

#2 - 2018-06-06 12:06 AM - Antoine Lafranchis

Update: The 1st crash seems to be fixed in version 3.0.3. The second one (343a3fb6096cb1965ad4055a0e4b7e6e18c3bbf4) however still happens sometimes.

It also happens with a slightly different stack trace:

Crash ID: 026b470710cc59fadc56a7fadda90d12c0dbffbf

Stack Trace

2/025-04-27 2/3

QObject::metaObject:

QMetaObject::cast :

Qgs Map Layer Action Registry:: map Layer Actions:

QgsActionMenu::reloadActions:

QMetaObject::activate:

QgsMapLayerActionRegistry:: removeMapLayerAction:

QgsMapLayerAction::~QgsMapLayerAction:

QgsVectorLayerProperties::'default constructor closure':

QgisApp::~QgisApp:

std::basic_string,std::allocator >::operator+=:

main:

BaseThreadInitThunk:

RtlUserThreadStart:

QGIS Info

QGIS Version: 3.0.3-Girona QGIS code revision: 8a899c8758

Compiled against Qt: 5.9.2 Running against Qt: 5.9.2 Compiled against GDAL: 2.2.4 Running against GDAL: 2.2.4

System Info

CPU Type: x86_64 Kernel Type: winnt

Kernel Version: 10.0.15063

#3 - 2018-06-21 12:55 AM - Martin Dobias

- Assignee set to Martin Dobias

#4 - 2018-06-21 12:57 AM - Martin Dobias

Steps to reproduce:

- 1. open a vector layer + make it editable
- 2. select some features
- 3. click "Modify the Attributes of All Selected Features Simultaneously" to open attribute dialog
- 4. close dialog, close QGIS -> crash

#5 - 2018-06-21 11:05 AM - Martin Dobias

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|8609a2fa88dfb7e85919689ccc96abcf97c3aaac.

2025-04-27 3/3