# QGIS Application - Bug report #19452 QGIS 3.2.0 Bonn Crashes on Opening

2018-07-20 11:54 AM - Hilda Feyita

Normal			
Normai			
Unknown			
:3.2	Regression?:	No	
Windows 10Pro	Easy fix?:	No	
stupplied:	Resolution:		
Crashes QGIS or corrup/tesdata:		Copied to github as #: 27280	
	:3.2 Windows 10Pro súpplied:	:3.2Regression?:Windows 10ProEasy fix?:Supplied:Resolution:	:3.2Regression?:NoWindows 10ProEasy fix?:Nostupplied:Resolution:

# **User Feedback**

As soon as I open QGIS 3.2.0 Bonn, it crashes

# **Report Details**

Crash ID: 09622a5ca299b021e3cab29a54ab43a62edfd1e4

## Stack Trace

QNetworkReply::error : QgsFetchedContent::taskCompleted : QMetaCallEvent::placeMetaCall : QObject::event : QApplicationPrivate::notify\_helper: QApplication::notify : QgsApplication::notify : QCoreApplication::notifyInternal2: QCoreApplicationPrivate::sendPostedEvents : qt\_plugin\_query\_metadata: QEventDispatcherWin32::processEvents : CallWindowProcW : DispatchMessageW : QEventDispatcherWin32::processEvents : qt\_plugin\_query\_metadata: QCoreApplication::processEvents : QgisApp::QgisApp : main : BaseThreadInitThunk : RtlUserThreadStart :

## QGIS Info

QGIS Version: 3.2.0-Bonn QGIS code revision: commit:bc43194061

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: 10.0.17134

## Associated revisions

#### Revision 7f84b6c1 - 2018-07-29 12:46 AM - Nyall Dawson

Fix crash in network content fetcher when run from non-main thread

Because a QNetworkAccessManager is the parent for all QNetworkReplys created by it, if a reply is created in a thread then we need to ensure that this reply isn't deleted early by destruction of the thread local QgsNetworkAcessManager instance. Work around this by unsetting the parent for the QNetworkReplys owned by QgsNetworkContentFetcher objects.

#### Fixes #19452

#### Revision 1d28bbe0 - 2018-07-29 01:33 AM - Nyall Dawson

Fix crash in network content fetcher when run from non-main thread

Because a QNetworkAccessManager is the parent for all QNetworkReplys created by it, if a reply is created in a thread then we need to ensure that this reply isn't deleted early by destruction of the thread local QgsNetworkAcessManager instance. Work around this by unsetting the parent for the QNetworkReplys owned by QgsNetworkContentFetcher objects.

Fixes #19452

(cherry-picked from 7f84b6c1b)

#### History

#### #1 - 2018-07-20 12:02 PM - Jürgen Fischer

- Resolution deleted (wontfix)
- Assignee deleted (Hilda Feyita)
- Description updated

### #2 - 2018-07-20 12:02 PM - Jürgen Fischer

- File deleted (CrashReport\_200718.txt)

### #3 - 2018-07-29 12:45 AM - Nyall Dawson

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

Applied in changeset commit:qgis|7f84b6c1b6c23a10b78d8a400cac84091bcbdc86.