

QGIS Application - Bug report #20584

QGIS 3.4 Crashes on File Drive Change

2018-11-21 11:59 PM - Dan Renner

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Unknown	
Affected QGIS version:	3.4.1	Regression?: No
Operating System:	Windows 10 Pro Version 1803 Build 17134	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: duplicate
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 28404
Description		
User Feedback		
Plugged in an external hard drive while QGIS was open. It appears that any file drive change causes 3.4 to crash on my Windows 10 Pro machine		
Report Details		
Crash ID: 46bdfc53c9e65ba01bf6e65f60a8fdcad5a2dd77		
Stack Trace		
QgsWinNative::initializeMainWindow : QAbstractEventDispatcher::filterNativeEvent : CallWindowProcW : CallWindowProcW : GetMenuState : KiUserCallbackDispatcher : NtUserPeekMessage : PeekMessageW : PeekMessageW : QEventDispatcherWin32::processEvents : qt_plugin_query_metadata : QEventLoop::exec : QCoreApplication::exec : main : BaseThreadInitThunk : RtlUserThreadStart :		
QGIS Info		
QGIS Version: 3.4.1-Madeira QGIS code revision: commit:383851c597 Compiled against Qt: 5.11.2 Running against Qt: 5.11.2 Compiled against GDAL: 2.3.2 Running against GDAL: 2.3.2		
System Info		
CPU Type: x86_64 Kernel Type: winnt Kernel Version: 10.0.17134		
Related issues:		
Duplicates QGIS Application - Bug report # 20386: Program crashes in idle phase		Closed 2018-11-06

History

#1 - 2018-11-22 12:01 AM - Dan Renner

It appears that any file drive change while QGIS 3.4.1 is open results in a crash. I've tried this in an existing project, a new project, both plugging in (adding) a new file drive, or removing (unplugging) an existing file drive.

#2 - 2018-11-22 04:49 AM - Giovanni Manghi

- *Resolution set to duplicate*
- *Status changed from Open to Closed*

Already fixed for 3.4.2

#3 - 2018-11-22 10:59 AM - Jürgen Fischer

- *Duplicates Bug report #20386: Program crashes in idle phase added*