

QGIS Application - Bug report #21298

QGIS flatpack crashes when opening 3d View (Ubuntu 16.04)

2019-02-18 10:52 AM - Matthias Siewert

Status:	Open	
Priority:	High	
Assignee:		
Category:	3D	
Affected QGIS version:	3.4.4	Regression?: No
Operating System:	Ubuntu 16.04	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 29116
Description		
QGIS flatpack crashed when opening 3d View.		
On Ubuntu 16.04 using NVIDIA GeForce GT 1030 PCI and 410.79 driver.		
terminal message: Fatal: Could not initialize GLX QGIS died on signal -1Warning: QObject::connect: invalid null parameter		

History

#1 - 2019-02-18 02:08 PM - Giovanni Manghi

- Priority changed from Normal to High
- Status changed from Open to Feedback

Does it happens only when using flatpack (so does not crash when installing from repo, for example)?

#2 - 2019-02-18 02:36 PM - Matthias Siewert

Giovanni Manghi wrote:

| Does it happens only when using flatpack (so does not crash when installing from repo, for example)?

Ubuntu 16.04 machine (NVIDIA GeForce GT 1030):

flatpack -> Crash

repo (ppa) -> not available (as the qt version is too old (I believe))

Ubuntu 18.04 machine (NVIDIA GeForce GT 1050):

flatpack -> 3D view works

repo (ppa) -> 3D view works

#3 - 2019-02-18 02:37 PM - Giovanni Manghi

- Status changed from Feedback to Open