

QGIS Application - Bug report #13599

Bug in debian qgis.desktop

2015-10-14 04:17 AM - Andy Wood

Status: Closed	
Priority: High	
Assignee:	
Category: Build/Install	
Affected QGIS version: master	Regression?: No
Operating System: SMP Debian 4.2.1-2 (2015-09-27) x86_64	Can be fixed: No
Pull Request or Patch supplied: No	Resolution: duplicate
Crashes QGIS or corrupts data: No	Copied to github as #: 21641
Description	
qgis.desktop says: [...] TryExec=/usr/bin/qgis Exec=/usr/bin/qgis %F The binary appears to be called /usr/bin/qgis.bin now? This bug means that qgis can only currently be run by using the command /usr/bin/qgis.bin	
Related issues:	
Duplicates QGIS Application - Bug report # 13485: QGIS desktop launcher does ...	Closed 2015-10-01
Duplicates QGIS Application - Bug report # 13310: nightly build packages fail...	Closed 2015-09-01

History

#1 - 2015-10-14 06:33 PM - Jürgen Fischer

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

duplicate of #13485

#2 - 2015-10-15 01:51 AM - Andy Wood

- Status changed from Closed to Reopened

The fix for this does not seem to be in master?

```
$ git log --follow debian/qgis.desktop | head
commit e9f43c49095535dfa06f7ff8c069a4ad2715932e
Author: Juergen E. Fischer <jef@norbit.de>
Date: Sat Apr 5 20:01:21 2014 +0200
    debian packaging update: merge downstream debian changes
```

```
commit 15539f34ce1ca9255bdc982c75d8bcac016f7cf6
Author: Juergen E. Fischer <jef@norbit.de>
Date: Thu May 30 16:00:40 2013 +0200
```

#3 - 2015-10-15 09:48 AM - Jürgen Fischer

- Status changed from Reopened to Closed

Andy Wood wrote:

| *The fix for this does not seem to be in master?*

qgis.desktop didn't need to be changed. The diversion was broken in an update. There always should be /usr/bin/qgis (but if the grass plugin is installed - and for a while the grass provider - /usr/bin/qgis is a wrapper script that calls /usr/bin/qgis.bin; See #13485). If you don't have /usr/bin/qgis your qgis grass package are probably in some broken state. I'd try purging and reinstalling the packages.