

## QGIS Application - Bug report #13443

### (Linux) QGIS (and GRASS) not working - libqgis\_app.so, gis\_set.py missing

2015-09-28 10:53 AM - Klas Karlsson

<b>Status:</b>	Closed	
<b>Priority:</b>	Severe/Regression	
<b>Assignee:</b>		
<b>Category:</b>		
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 21490
<b>Description</b>		
Related to issue #13417 (closed). Still waiting for a working solution.		
Linux (Ubuntu 15.04) installing from deb <a href="http://qgis.org/debian-nightly">http://qgis.org/debian-nightly</a> vivid main		
QGIS still won't start... same problem.		
<pre>/usr/bin/qgis.bin: error while loading shared libraries: libqgis_app.so: cannot open shared object file: No such file or directory</pre>		
QGIS Browser starts fine!		
Starting GRASS returns: Hit RETURN to continue		
Starting GRASS ... python: can't open file '/usr/lib/grass64/etc/wxpython/gis_set.py': [Errno 2] No such file or directory Received EXIT message from GUI. GRASS is not started. Bye.		
I've tried several systems, fresh install, update, re-install...		
<b>Related issues:</b>		
Duplicates QGIS Application - Bug report # 13417: missing libqgis_app.so		<b>Closed</b> <b>2015-09-24</b>

#### History

##### #1 - 2015-09-28 11:23 AM - Jürgen Fischer

- Status changed from Open to Feedback

There is no package including commit:48d16ed yet and the second issue doesn't seem to be a QGIS problem.

##### #2 - 2015-09-29 12:31 AM - Jürgen Fischer

- Resolution set to fixed/implemented

- Status changed from Feedback to Closed

qgis:

Installed: 1:2.11.0+git20150928+2fa916d+99unstable

Candidate: 1:2.11.0+git20150928+2fa916d+99unstable

Version table:

\*\*\* 1:2.11.0+git20150928+2fa916d+99unstable 0

500 <http://qgis.org/debian-nightly/> unstable/main amd64 Packages

100 /var/lib/dpkg/status

2.8.3+dfsg-3 0

500 <http://approx:9999/debian/> unstable/main amd64 Packages