

QGIS Application - Bug report #20859

qgis uninstalled from debian buster after routine update/upgrade due to bad dependency on libhdf5-100

2018-12-20 06:12 PM - Gerard OpenSideFlanker

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	Build/Install	
Affected QGIS version:	3.4.2	Regression?: No
Operating System:	linux debian buster	Easy fix?: No
Pull Request or Patch supplied:		Resolution:
Crashes QGIS or corrupts data:		Copied to github as #: 28678
Description		
<p>Hi all,</p> <p>I am running qgis on a debian buster.</p> <p>During last buster upgrade libhdf5 has been upgraded from libhdf5-100 to libhdf5-103.</p> <p>Due to strict dependency of qgis-providers on libhdf5-100, qgis and all its dependencies have been removed by the <i>apt-get autoremove</i> command used for cleaning after upgrade. I have tried to link the new libs on the old names but with no effect, the dependency seems to be tightened to the package itself</p> <p>Would it be possible to have binary builds dependencies not sticked on a given version to enable them accept newer versions of packages brought by upgrades.</p> <p>I don't know if it is possible...</p> <p>As an ugly trick I have changed the dependency according to this tutorial https://serverfault.com/questions/250224/how-do-i-get-apt-get-to-ignore-some-dependencies installed the modified package and recovered a normal procedure</p> <p>QGIS works properly as far as I have tested it the link to the old name could be necessary (?) the modified package is attached</p> <p>Thanks for your work !</p>		

History

#1 - 2019-03-10 12:31 AM - Giovanni Manghi

- Priority changed from High to Normal

Files

qgis-providers_3.4.2+15buster_amd64.deb	3.56 MB	2018-12-20	Gerard OpenSideFlanker
---	---------	------------	------------------------