QGIS Application - Feature request #15491 Need support for multiple versions of Qgis on Linux computer

2016-08-26 02:43 AM - Patrick Dunford

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	Unknown	
Pull Request or Patch swipplied:		Resolution:
Easy fix?:	No	Copied to github as #: 23415
Description		
-		
When I used to run Qgis on Windows it was easy to run multiple versions on the same computer, meaning I could run the latest beta		
alongside a stable version, because the installation manager (OSGeo4W) can be installed to different paths without any issues.		
<u>.</u>	· · · , · · · · · · · · · · ·	
This appears to be very different in Linux installs because they use the package manager in each distro, which doesn't appear to offer the		
ability to change the install path easily, unless every single package dependency can also be in a different path.		
ability to change th	e install path easily, unless e	y single package dependency can also be in a different path.
The only ontion I be	we had as far to run multiple	reigne en Linuv is to grapte a constate virtual machine for each version. Oracle
The only option I have had so far to run multiple versions on Linux is to create a separate virtual machine for each version. Oracle		
VirtualBox, however, has turned out to cause issues with the operation of Qgis in these virtual machines, making them very difficult to use		
for this purpose. (I guess this is understandable in that the keyboard, video and mouse emulations aren't really designed with this kind of		
scenario in mind)		
It would seem the only option remaining to me is to skip the beta program altogether and just work with stable versions in future, given		
there are at the time of writing about 50 bugs that can crash the development version, and one of them is very material to the work I am		
doing with Qgis.		
L		
History		

#1 - 2016-08-27 07:10 AM - Tudor Bărăscu

You can build from source and have multiple QGIS versions fairly easily. You can check out the <u>https://github.com/qgis/QGIS/blob/master/INSTALL</u> document) or a material that I'm working on at <u>https://github.com/tudorbarascu/QGIS-Documentation/blob/qgis server tutorial/source/docs/user manual/working with ogc/ogc server tutorial.rst</u>

#2 - 2017-05-01 12:46 AM - Giovanni Manghi

- Easy fix? set to No

#3 - 2017-09-22 09:55 AM - Jürgen Fischer

- Category set to Unknown