

QGIS Application - Bug report #11611

Hovering text for Icons overruns box edges, when font size is changed

2014-11-10 01:02 PM - j r

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Unknown	
Affected QGIS version:	2.6.0	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: end of life
Crashes QGIS or corrupts data:	No	Copied to github as #: 19867
Description		
<p>Using QGIS 2.6, I increased the font size: (Settings-->Options-->General-->FontSize) to 11</p> <p>However, the hovering text for Icons does not allow for increasing the size of its box, and therefore the hover text.</p> <p>Some accommodation should be allowed for increasing this size.</p> <p>Also, note:</p> <p>I am on a Win8 device, and from time to time, I adjust the underlying system font size, (accessed in ControlPanel, for its various constituents) to accommodate my aging eyes. In other applications, this does not present a problem. Currently, I notice that the QGIS FontSize setting, down (back down...?) to 8 or 9 allows sufficient space for the hover text (I don't recall what the default setting for QGIS was. I did not notice this bug until I changed the QGIS font.</p> <p>I assume, therefore, that the bug fix whould be aware of both the underlying system's forced sizing, and the changes encountered by the QGIS change.</p> <p>I noticed this bug the CleanLook application style, and also the default Plastique</p>		

History

#1 - 2017-05-01 01:07 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

#2 - 2017-09-22 10:07 AM - Jürgen Fischer

- Category set to Unknown

#3 - 2019-03-09 03:12 PM - Giovanni Manghi

- Resolution set to end of life
- Status changed from Open to Closed

End of life notice: QGIS 2.18 LTR

Source:

<http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/>