

## QGIS Application - Bug report #7425

### Unstable icon sizes in floating toolbars crash qgis (Win7)

2013-03-23 04:53 AM - Nick Nourse

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b>	
<b>Category:</b> GUI	
<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> No	<b>Resolution:</b> wontfix
<b>Crashes QGIS or corrupts data:</b> Yes	<b>Copied to github as #:</b> 16387
<b>Description</b>	
<p>There is a stability issue with icon sizing in the Windows 1.8.0 version: Set icon size to 16 via Settings\Options\General Deploy floating toolbars Issue is stable until a restart. After restart, the docked toolbars show icon size 16, but the floating toolbars show icon size 24. Qgis can then crash in qgis.exe. Have only encountered the issue with the following settings so cannot say if the problem occurs with all styles and icon sets.</p> <p>Qgis version = Windows 1.8.0-Lisboa / code revision f440b60 (System = Win7 Pro SP1, 32-bit, AMD Athlon Dual core 4450e 2.3Ghz, 3Gb RAM) Qgis style = Cleanlooks Icon theme = GIS Icon size = 16</p>	

#### History

##### #1 - 2014-06-21 11:56 AM - Jürgen Fischer

- Category set to GUI

##### #2 - 2017-03-07 11:15 AM - Giovanni Manghi

- Crashes QGIS or corrupts data changed from No to Yes

- Resolution set to wontfix

- Priority changed from Normal to High

- Status changed from Open to Closed

1.8? :)