# QGIS Application - Bug report #3571 Icons disappearing when opening attribute table

2011-03-08 02:26 PM - Ivan Mincik

Status: Closed Priority: Low

Assignee:

Category: GUI

Affected QGIS version:masterRegression?:NoOperating System:AllEasy fix?:No

Pull Request or Patch shapplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 13631

#### Description

Icons are disappearing when opening attribute table in dock window.

## How to replicate:

Configure Your QGIS to "Open attribute table in dock

window", load this example data r1 and choose Layer -> Open Attribute Table.

Attribute table window is opened with blank buttons without

any icons. Icons will appear when moving mouse cursor over. The same I

can reproduce when resizing attribute table window. When using attribute table in separate window (not in dock window), icons are loaded correctly.

## Software details:

OS: Debian Squeeze - Gnome, standard Clearlooks theme using Clearlooks buttons

QGIS: Trunk (I remember this behavior for versions in last few weeks)

Confirmed in Qgis-dev mailinglist r2

- r1 http://gista.sk/home/ivo/dl/ggis\_demodata.tar.gz
- r2 http://lists.osgeo.org/pipermail/qgis-developer/2011-March/013235.html

## History

## #1 - 2011-12-16 01:48 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

### #2 - 2012-04-16 06:26 AM - Paolo Cavallini

- Crashes QGIS or corrupts data set to No
- Target version changed from Version 1.7.4 to Version 1.8.0
- Affected QGIS version set to master

## #3 - 2012-09-04 11:59 AM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

## #4 - 2014-06-28 07:38 AM - Jürgen Fischer

- Target version changed from Version 2.0.0 to Future Release - Lower Priority

## #5 - 2015-11-20 04:46 AM - Médéric RIBREUX

- Pull Request or Patch supplied set to No
- Status changed from Open to Closed

2025-12-22 1/2

- Assignee deleted (nobody -)
- Resolution set to fixed/implemented

Hello, bug triage...

I cannot reproduce it in QGIS 2.13 master. I think it has been fixed.

I am closing this bug.

2025-12-22 2/2