

QGIS Application - Bug report #9617

.qgs project file is read-only does not work

2014-02-22 04:54 AM - Giedrius Vaivilavičius

Status: Closed	
Priority: Normal	
Assignee: Jürgen Fischer	
Category:	
Affected QGIS version: master	Regression?: No
Operating System: Debian Wheezy	Easy fix?: No
Pull Request or Patch supplied: No	Resolution:
Crashes QGIS or corrupts data: No	Copied to github as #: 18191
Description	
<p>With qgis 2.1 (master, Valmiera) to create a project and get it done .qgs file read-only (right-click on the file Properties -> Permissions -> Access = Read-Only).</p> <p>Opened the work I still change the project and save it. When I click save and it saves the project. Then check out. Qgs file it is already reading and writing (right-click on the file Properties -> Permissions -> Access = Read & Write).</p> <p>This is on Debian Wheezy and Ubuntu 12.04.</p> <p>The stable qgis 2.0 Dufor everything works fine.</p> <p>Whether this will be on a 2.2 Valmiera?</p>	

Associated revisions

Revision efc507ac - 2014-02-22 02:46 PM - Jürgen Fischer

avoid 'overwriting' readonly files (fixes #9617)

History

#1 - 2014-02-22 05:22 AM - Jürgen Fischer

- Resolution set to invalid
- Status changed from Open to Closed

Readonly projects are not supported. So you can always change the project and save it somewhere else. If you save to the same file the original file gets renamed to **yourfile.qgs** and a new file is created. You could make the directory readonly so that creating new files in that directory doesn't work.

#2 - 2014-02-22 05:28 AM - Jürgen Fischer

- Resolution deleted (invalid)
- Status changed from Closed to Reopened

on second thought "overwriting" a readonly file doesn't make sense as you probably made it readonly just to prevent that.

#3 - 2014-02-22 05:29 AM - Jürgen Fischer

- Priority changed from High to Normal
- Assignee set to Jürgen Fischer

#4 - 2014-02-22 05:50 AM - Jürgen Fischer

- Status changed from Reopened to Closed

Fixed in changeset commit:"efc507ac4772071359047049c6c8f0157231e75c".