# QGIS Application - Bug report #11437

# Processing: models from repository are not usable in new version

2014-10-18 02:03 AM - Paolo Cavallini

Status: Closed
Priority: Normal
Assignee: Victor Olaya

Category: Processing/Modeller

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

Pull Request or Patch sumplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 19713

Description

They are shown as empty, with blank name

#### History

### #1 - 2014-10-18 11:36 AM - Giovanni Manghi

- Affected QGIS version changed from 2.4.0 to master

by the way in 2.4 importing models from repository does not seems to add them in the processing toolbox, but files are copied to the proper directory inside .qgis2.

If trying to add those models using "add model from file" causes

An error has occured while executing Python code:

Traceback (most recent call last):

File "C:/OSGEO4~1/apps/qgis/./python/plugins\\processing\\gui\\ProcessingToolbox.py", line 208, in executeAlgorithm action.execute()

 $\label{lem:coscion} File "C:/OSGEO4~1/apps/qgis/./python/plugins\processing\modeler\AddModelFromFileAction.py", line 56, in execute shutil.copyfile(filename,destFilename)$ 

File "C:\\OSGEO4~1\\apps\\Python27\\lib\\shutil.py", line 69, in copyfile

raise Error("'%s' and '%s' are the same file" % (src, dst))

Error: `C:/Users/giovanni/.qgis2/processing/models/modelwithin.model` and `C:\\Users\\giovanni\\.qgis2\\processing\\models\\modelwithin.model` are the same file

#### #2 - 2014-10-18 11:39 AM - Victor Olaya

models in the repo have the syntax of the new modeler (so they do not work in 2.4), but with the syntax previous to the parametres API refactoring (so they fail to load in current master)

I have to update the models and it will be fine

# #3 - 2014-11-19 01:49 AM - Alexander Bruy

- Status changed from Open to Feedback

Should be fixed now

2025-04-27 1/2

# #4 - 2014-11-21 01:33 AM - Paolo Cavallini

- Resolution set to fixed/implemented
- Status changed from Feedback to Closed

Thanks

2025-04-27 2/2