# QGIS Application - Bug report #14305 Modeller calculator error

2016-02-16 12:52 AM - Paolo Cavallini

Status:ClosedPriority:NormalAssignee:Victor OlayaCategory:Processing/Modeller

Affected QGIS version:master Regression?:

Operating System:

Easy fix?: No

No

Pull Request or Patch shapplied: Resolution: worksforme
Crashes QGIS or corrupts data: Copied to github as #: 22296

Description

Checking:

https://github.com/qgis/QGIS-Documentation/blob/master/source/docs/training manual/processing/modeler hydro calculator.rst

I get an error from modeller calculator:

AttributeError: 'NoneType' object has no attribute 'getCopy'

Traceback (most recent call last):

File "/usr/share/qgis/python/plugins/processing/modeler/ModelerDialog.py", line 424, in addAlgorithm

self.\_addAlgorithm(alg.getCopy())

 $File \ "/usr/share/qgis/python/plugins/processing/modeler/Modeler Dialog.py", line \ 443, in \_add Algorithm \ Add Algorithm$ 

self.repaintModel()

File "/usr/share/qgis/python/plugins/processing/modeler/ModelerDialog.py", line 374, in repaintModel

self.scene.paintModel(self.alg)

File "/usr/share/qgis/python/plugins/processing/modeler/ModelerScene.py", line 90, in paintModel

item = ModelerGraphicItem(alg, model)

File "/usr/share/qgis/python/plugins/processing/modeler/ModelerGraphicItem.py", line 59, in init

self.pixmap = element.algorithm.getlcon().pixmap(15, 15)

File "/usr/share/ggis/python/plugins/processing/modeler/ModelerAlgorithm.py", line 110, in algorithm

self.\_algInstance = ModelerUtils.getAlgorithm(self.consoleName).getCopy()

AttributeError: 'NoneType' object has no attribute 'getCopy'

#### History

# #1 - 2016-02-16 10:59 AM - Alexander Bruy

- Status changed from Open to Feedback

I can't reproduce your error, but Modeler calculator does not works for me too (another error). Can you check if commit:1ffccf05c9 fixes your issue?

#2 - 2016-02-16 11:08 PM - Paolo Cavallini

Checked, same error.

Thanks.

## #3 - 2016-02-17 06:46 AM - Alexander Bruy

2024-03-13 1/3

Can not reproduce this error with latest master on Linux and with yesterdays OSGeo4W under Windows.

Are there any other messages, e.g. in the console or in the Log tab of the algorithm?

Model from training manual does not work for me too, but with different error.

#### #4 - 2016-02-17 11:26 PM - Paolo Cavallini

Tried once more (one numeric input, a\*a), still same issue. No other error from either log or console, besides the one reported.

### #5 - 2016-03-01 04:17 AM - Gabriel Vatin

- File qgis\_error.png added

Hi all,

I have the same error with QGis 2.10 and 2.12 running on Windows... Both versions are on different computers. When I try to edit a first model there is no error. But then I try to edit an other model (using the first model) and then I have this error. I attach an image of this bug.

Any news from this issue? Thanks!

#### #6 - 2016-03-06 02:39 AM - Giovanni Manghi

no error here on the latest master (and Processing shipped with it). Please test and report back.

## #7 - 2016-03-15 10:39 AM - Paolo Cavallini

I cannot test on master right now. On 2.8.7, latest released Processing version, I still see the issue. Given that 2.8 is still an LTR, this might require a fix. Feel free to close it in case you're sure it has been fixed upstream, and no backport is necessary.

## #8 - 2016-05-23 06:46 AM - Giovanni Manghi

Paolo Cavallini wrote:

I cannot test on master right now. On 2.8.7, latest released Processing version, I still see the issue. Given that 2.8 is still an LTR, this might require a fix.

Feel free to close it in case you're sure it has been fixed upstream, and no backport is necessary.

still no errors on master and 2.14.3, can you please give it a try and report back?

# #9 - 2016-05-24 02:04 AM - Paolo Cavallini

The exercise models are not working here, and should be updated. Feel free to colse this one if it works for you.

# #10 - 2016-05-24 02:20 AM - Giovanni Manghi

- Resolution set to worksforme

2024-03-13 2/3

- Status changed from Feedback to Closed

reopen if necessary.

Files

qgis\_error.png 68.5 KB 2016-03-01 Gabriel Vatin

2024-03-13 3/3