# QGIS Application - Bug report #19825 MultipleLayers python widget stays empty when type is TypeMapLayer

2018-09-12 01:10 AM - Olivier Dalang

Status: Closed Priority: Normal

Assignee:

Category: Processing/Modeller

Affected QGIS version:3.3(master)Regression?:NoOperating System:Windows 10Easy fix?:No

Pull Request or Patch strepplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 27649

Description

Hi,

There's a small bug with the python wrapper of the widget for QgsProcessingParameterMultipleLayers that is used in the processing modeler.

When the type is TypeMapLayer (e.g. any layer, vector or raster), it doesn't show any layer from the model.

It's most probably just a small mistake in the code (see proposed fix).

Cheers,

Olivier

### **Associated revisions**

Revision 953ea96b - 2018-09-15 06:56 AM - Olivier Dalang

fixes #19825

#### History

## #1 - 2018-09-12 01:14 AM - Olivier Dalang

See https://github.com/qgis/QGIS/pull/7864

(seems I can't add the patch supplied flag ?)

## #2 - 2018-09-12 04:22 PM - Giovanni Manghi

- Pull Request or Patch supplied changed from No to Yes

# #3 - 2018-09-15 06:56 AM - Olivier Dalang

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|953ea96bfb671f4fa4bfc5536a9415b522470927.

2024-04-27 1/1