QGIS Application - Bug report #20406

QgsProcessingParameterEnum doesn't allow multiple selection in the modeler

2018-11-08 11:41 AM - Etienne Trimaille

Status: Closed Priority: Normal

Assignee:

Category: Processing/Modeller

Affected QGIS version:3.5(master)Regression?:NoOperating System:Easy fix?:No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 28226

Description

In a Processing algorithm, one of the parameter is a "QgsProcessingParameterEnum":

```
self.addParameter(
    QgsProcessingParameterEnum(
    self.OSM_OBJECTS,
    tr('OSM Objects'),
    options=['node', 'way', 'relation'],
    optional=False,
    defaultValue=[0, 1, 2],
    allowMultiple=True
))
```

This works well from the toolbox, I can indeed select many items and all options are checked by default.

But from the modeler, in the algorithm dialog, I can't select many items and the defaultValue is not correct. It's a simple QComboBox and by default it's only the first item is selected by default.

Expected behavior:

The user should be able to select many items and the default value (with many items selected) should work.

Associated revisions

Revision cccf9742 - 2019-03-08 06:46 AM - Nyall Dawson

[processing] Port enum widget wrapper to new API

Fixes:

- enum parameters set to "allow multiple" only allow a single value selection when used in modeler

- optional enum parameters cannot be set to no value when used outside of modeler

Fixes #20406

History

#1 - 2019-03-08 06:47 AM - Nyall Dawson

- % Done changed from 0 to 100

2025-04-26 1/2

- Status changed from Open to Closed

Applied in change set commit: qgis|cccf974211a82cdc9850ffd4c4d3cee77a456253.

2025-04-26 2/2