# QGIS Application - Bug report #18162

# Disabling and reenabling Processing multiple times throws Python error

2018-02-21 09:04 AM - Alexander Bruy

Status: Closed Priority: Low

Assignee: Victor Olaya

Category: Processing/Core

Affected QGIS version:master Regression:: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 26053

## **Description**

Steps to reproduce:

- 1. Start QGIS
- 2. Open Plugin Manager
- 3. Disable Processing plugin
- 4. Then enable it back
- 5. Repeat steps 3-4 several times

At some stage (I get it on the first or second iteration) Python error will be thrown

An error has occurred while executing Python code:

TypeError: QgsProcessingProvider.refreshAlgorithms(): too many arguments

Not sure if this is local issue or not. Assigning "Low" priority as IMHO this case is very specific (nobody will enable/disable Processing multiple times).

#### **Associated revisions**

Revision d3a4a345 - 2018-02-21 10:42 PM - Arnaud Morvan

[processing] Fix slot prototype in ModelerAlgorithmProvider. Fix #18162

## History

## #1 - 2018-02-21 09:52 AM - Borys Jurgiel

I've noticed the same, but didn't bother you, as it's a marginal issue.

### #2 - 2018-02-21 06:05 PM - Arnaud Morvan

It raise on first reload for me, and a new group without name appear with QGIS logo and with duplicated QGIS native groups as children.

## #3 - 2018-02-21 10:50 PM - Arnaud Morvan

- Status changed from Open to In Progress

Pull request proposed : <a href="https://github.com/qgis/QGIS/pull/6408">https://github.com/qgis/QGIS/pull/6408</a>

2025-04-27 1/2

# #4 - 2018-02-22 12:03 AM - Arnaud Morvan

- % Done changed from 0 to 100
- Status changed from In Progress to Closed

Applied in changeset commit: qgis|d3a4a3451552517fa5a03d90d86d615a58975404.

# #5 - 2018-02-22 09:12 AM - Giovanni Manghi

- Resolution set to fixed/implemented

2025-04-27 2/2