# QGIS Application - Bug report #14193

# Plugin Manager incorrectly unloads plugins which depends on other plugins

2016-01-29 01:23 AM - Alexander Bruy

Status:ClosedPriority:NormalAssignee:Borys JurgielCategory:Plugin Manager

Affected QGIS version:master

Operating System: all

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression: No

Easy fix?: No

Resolution: end of life

Copied to github as #: 22195

### Description

There are plugins which depends on other plugins, e.g. Processing provider plugins needs Processing plugin. Plugin Manager incorrectly handles this case. It seems that plugin unloading does not take in account dependencies between plugins, unload happens in alphabetical order. As result, during unload Processing plugin unloaded, while other plugins that import its modules still there. This may cause hangs or crashes depending on user actions.

Processing should be unloaded only after unloading all its provider plugins, or maybe unloaded in the end. This may also affect other cases when one plugin imports packages from another.

See also discussion at GitHub

### History

## #1 - 2016-01-29 02:50 AM - Martin Dobias

The real issue is that it currently is impossible to define dependencies for python plugins (either on "usual" python modules or on other python plugins). With dependencies specified, loading/unloading and installation/removal of plugins would work much better.

#### #2 - 2017-05-01 01:06 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

## #3 - 2019-03-09 04:09 PM - Giovanni Manghi

- Resolution set to end of life
- Status changed from Open to Closed

End of life notice: QGIS 2.18 LTR

#### Source:

http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/

2025-04-27 1/1