# QGIS Application - Bug report #14818

# selecting all nodes of a part from a multi-part polygon does not delete that part

2016-05-14 04:05 AM - Mathieu Pellerin - nIRV

Status: Closed Priority: Normal

Assignee:

Category: Digitising

Affected QGIS version:master

Operating System: all

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?: No

Rasy fix?: No

Resolution: end of life

Copied to github as #: 22773

### Description

Ljust noticed a serious regression in QGIS with regards to digitizing features. When selecting all nodes of a part in a multi-part polygon, deleting those nodes (via the DEL keyboard shortcut) does nothing, i.e. fails to delete that part as it used to do in QGIS.

### Steps to reproduce:

- 1. Create a multipolygon scratch layer in an empty QGIS project
- 2. Add a multipolygon with two parts, make sure the second part is small and distant enough from first part to be able to select all its nodes via left mouse click drag
  - 3. Save the scratch layer
  - 4. While still in edit mode, select all the nodes of one of the parts of the above created multipolygon
  - 5. Hit the DEL keyboard key
  - 6. Notice the absence of deletion of that part

### History

### #1 - 2016-05-14 01:50 PM - Nyall Dawson

- Priority changed from Severe/Regression to Normal

Not a regression, so lowering the priority

### #2 - 2016-05-14 07:55 PM - Mathieu Pellerin - nIRV

- Subject changed from regression: selecting all nodes of a part from a multi-part polygon does not delete that part to selecting all nodes of a part from a multi-part polygon does not delete that part

Oups, Nyall's right; a while ago, Jürgen fixed / implemented deletion of ring by selection all of its nodes. I got my rings and my parts mixed up;)

## #3 - 2017-05-01 01:05 AM - Giovanni Manghi

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

## #4 - 2019-03-09 04:10 PM - Giovanni Manghi

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

End of life notice: QGIS 2.18 LTR

2024-03-13 1/2

# Source:

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

2024-03-13 2/2