# QGIS Application - Bug report #15554

# v.net.alloc in processing fails when there are spaces in the layer name

2016-09-11 03:10 PM - Steven Kay

Status:ClosedPriority:NormalAssignee:Victor Olaya

Category: Processing/GRASS

Affected QGIS version: 2.16.1

Operating System: ubuntu

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression: No

Easy fix?: No

Resolution: duplicate

Copied to github as #: 23477

#### Description

Just had a problem getting v.net.alloc to work in qgis 2.16.1 from processing.

Traced it to the following line in the log...

v.in.ogr min\_area=0.0001 snap=-1 input="/home/steven/infoviz7/watersheds/airports" layer=airports 27700 output=tmp14736310937613 --overwrite -o

My layer is called "airports 27700", which contains a space. It looks like the lack of quotes around the layer parameter is what causes it to fail. Renaming the layer to "airports\_27700" or "airports27700" works.

### Related issues:

Duplicates QGIS Application - Bug report # 15502: GRASS calls need quoting fo... Closed 2016-08-30

#### History

#### #1 - 2016-09-12 11:27 AM - Anita Graser

- Subject changed from v.net.alloc in processing fails when there are spaces are in the layer name to v.net.alloc in processing fails when there are spaces in the layer name

# #2 - 2016-09-15 01:06 AM - Alexander Bruy

- Resolution set to duplicate
- Status changed from Open to Closed

2025-04-26 1/1