# QGIS Application - Bug report #19969 GDAL contour not found

2018-09-27 04:18 PM - Nicole Morgan

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Processing/GDAL			
Affected QGIS version:3.2.3		Regression?:	No	
Operating System:	Mac OSX 10.11.6	Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corru <b>pts</b> data:		Copied to github as #: 27791		
Description				

I am trying to make contours from a base layer using the default contour tool and get "/bin/sh: gdal\_contour: command not found"

### History

#1 - 2018-09-27 04:27 PM - Johannes Kroeger

How exactly did you install QGIS and did you modify anything during the installation process?

#### #2 - 2018-09-27 05:09 PM - Giovanni Manghi

- Category changed from GDAL Tools to Processing/GDAL
- Priority changed from High to Normal

## #3 - 2018-09-27 05:10 PM - Giovanni Manghi

- Status changed from Open to Feedback

#### #4 - 2018-09-27 06:34 PM - Nicole Morgan

Johannes Kroeger wrote:

How exactly did you install QGIS and did you modify anything during the installation process?

I downloaded the .dmg installer from QGIS website and did not make any modifications. I updated to Python 3.6.6, used the GDAL package installer, then the QGIS installer.

#### #5 - 2018-09-28 05:15 PM - Giovanni Manghi

Nicole Morgan wrote:

Johannes Kroeger wrote:

How exactly did you install QGIS and did you modify anything during the installation process?

I downloaded the .dmg installer from QGIS website and did not make any modifications. I updated to Python 3.6.6, used the GDAL package installer, then the QGIS installer.

are you able to launch any GDAL utility (<u>https://www.gdal.org/gdal\_utilities.html</u>) from the command line (I assume that when installing GDAL on macOS the path pointing to those utilities is added to the "PATH" at a system level)?

#### #6 - 2018-09-28 08:38 PM - Nicole Morgan

- File Read Me.rtf added

Giovanni Manghi wrote:

Nicole Morgan wrote:

Johannes Kroeger wrote:

How exactly did you install QGIS and did you modify anything during the installation process?

I downloaded the .dmg installer from QGIS website and did not make any modifications. I updated to Python 3.6.6, used the GDAL package installer, then the QGIS installer.

are you able to launch any GDAL utility (<u>https://www.gdal.org/gdal\_utilities.html</u>) from the command line (I assume that when installing GDAL on macOS the path pointing to those utilities is added to the "PATH" at a system level)?

I read further into the install notes, and it looks like this version does not find external tools. I shouldn't have rushed when installing apparently. The steps suggested in this document worked to get GDAL working.

## #7 - 2018-09-28 09:10 PM - Giovanni Manghi

I read further into the install notes, and it looks like this version does not find external tools. I shouldn't have rushed when installing apparently. The steps suggested in this document worked to get GDAL working.

so... closing?

## #8 - 2018-10-14 12:02 PM - Saber Razmjooei

- Status changed from Feedback to Closed

Files

Read Me.rtf

5.71 KB

2018-09-28

Nicole Morgan