# QGIS Application - Bug report #20778 Cannot delete individual vertex in lines

2018-12-11 05:45 PM - Matthew Bodnar

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Editing			
Affected QGIS version:3.4.2		<b>Regression?:</b>	No	
Operating System:	WIN 10.0.17134 Build 17134	Easy fix?:	No	
Pull Request or Patch supplied:		<b>Resolution:</b>	invalid	
Crashes QGIS or corru <b>pits</b> data:		Copied to github a	Copied to github as #: 28598	

Description

Hi,

I cannot delete individual vertex in this topo contour file with the vertex editor. I have to cut the line into pieces and delete the smaller segment entirely.

I receive a runtime-error for some reason, not sure if this is related (screenshot attached).

I have attached the data as a QLR, I apologize if this is due to my data but I thought there may be a editing issue somewhere.

Regards

# History

### #1 - 2018-12-11 06:17 PM - Saber Razmjooei

- Status changed from Open to Feedback

You need to attach SMM\_Kluane\_SB\_5m Shape file (shp, shx, dbf and prj)

## #2 - 2018-12-11 06:57 PM - Matthew Bodnar

- File 05\_Issues.zip added

Hi,

The shapefiule was too big so I had to clip a portion, export as Geopackage and put into this compressed folder.

I still cannot delete a node/vertex. I can highight a vertex blue and press the delete key... it will run the script but the vertex remains.

#### #3 - 2018-12-11 10:32 PM - Giovanni Manghi

works as expected here (QGIS master, Win10), try with a new/clean profile.

# #4 - 2018-12-11 11:55 PM - Matthew Bodnar

Giovanni Manghi wrote:

works as expected here (QGIS master, Win10), try with a new/clean profile.

Yes, that has solved it. My apologies. I do not know why the .ini for the profile is corrupted..

Thank you

### #5 - 2018-12-11 11:56 PM - Giovanni Manghi

- Resolution set to invalid

- Status changed from Feedback to Closed

#### Files

Test_Topo_5m_Contours.qlr	15 KB	2018-12-11	Matthew Bodnar
Capture.PNG	29.9 KB	2018-12-11	Matthew Bodnar
05_Issues.zip	4.36 MB	2018-12-11	Matthew Bodnar