# QGIS Application - Bug report #21832 can't set virtual fields length

2019-04-10 07:31 PM - Luiz Gastão Mavignier

Closed			
Normal			
Vectors			
ion:3.6.1	Regression?:	No	
Windows 7	Easy fix?:	No	
chswlopplied:	Resolution:	invalid	
rashes QGIS or corru <b>pts</b> data: Copied to		<b>s #:</b> 29647	
	Normal Vectors ion:3.6.1 Windows 7 ch supplied:	Normal Vectors ion:3.6.1 Regression?: Windows 7 Easy fix?: ch supplied: Resolution:	Normal   Vectors   ion:3.6.1 Regression?:   Windows 7 Easy fix?:   ch shapplied: Resolution:

Description

I'd like to report a bug when someone tries to create a virtual database field. Actually only works for whole number (integer) and for any other types it's not possible indicate the length, main for field text. Though virtual database fields already created in previous versions works well.

It's happen for versions 3.4 (Madeira) and 3.6 (Noosa). In version Qgis 2.18 everything is ok.

### History

## #1 - 2019-04-10 08:05 PM - Giovanni Manghi

- Affected QGIS version changed from 3.4.6 to 3.6.1

- Status changed from Open to Feedback

- Category changed from QGIS Server to Vectors

- Subject changed from Virtual camps doesn't to can't set virtual fields length

It does not seem to be a block anyway... or is it? Does it prevent you to fill a virtual text field with the result of an expression?

### #2 - 2019-04-11 01:19 PM - Luiz Gastão Mavignier

Your right! It's only different from the previous versions! I think I see the previous out wiht NULL and I didn't go ahead. But when I completed que steps. It works well. Thanks for your attention.

## #3 - 2019-04-11 04:17 PM - Giovanni Manghi

- Status changed from Feedback to Closed

- Resolution set to invalid