QGIS Application - Bug report #15636 Field calculator "lpad()" operator does not work

2016-09-29 02:23 AM - Roy Roge

Status:	Closed		
Priority:	Severe/Regression		
Assignee:			
Category:	Field calculator		
Affected QGIS version:2.14.6		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	
Crashes QGIS or corrupts data:		Copied to github as #: 23559	
Description			
Tested on a text field:			
example:			
1			
2			
3			
lpad("fieldname", 2,'0')			
expected result:			
01			
02			
03			
Thanks, Roy.			
actual result:			
1			
2			
3			

History

#1 - 2016-10-02 06:24 PM - Nyall Dawson

- Status changed from Open to Feedback

I can't reproduce - are you sure you aren't storing the result in a numeric field?

#2 - 2016-10-03 02:20 AM - Roy Roge

- Status changed from Feedback to Closed

I'm quite sure because rpad was working properly, anyway i cannot reproduce anymore and closing,

if i'll understand what was happening i'll reopen a new one,

2025-05-18 1/2

thanks.

#3 - 2016-10-03 02:29 AM - Roy Roge

Maybe I was actually using a numeric field, that would explain why only rpad was working (10, 20, 30 are indeed legit numbers), sorry for the mess.

2025-05-18 2/2