

## QGIS Application - Bug report #17204

### Edit widget properties - Range on a Integer64 - slider and dial doesn't work properly

2017-09-26 10:18 PM - Jérémie Prud'homme

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b>	
<b>Category:</b> Edit widget	
<b>Affected QGIS version:</b> 2.18.13	<b>Regression?:</b> No
<b>Operating System:</b> Windows, macOS 10.12.6	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> no timely feedback
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 25103
<b>Description</b>	
<p>Hello,</p> <p>I tried setting a qlonglong (integer64) field on a Range type (via Layer properties &gt; Fields &gt; Edit widget properties) and choosing either a slider or a dial for the type of edit widget.</p> <p>When I create a new point/line/polygon I got the slider or dial on the "feature attribute" window that opens but moving the slider/dial doesn't change the value for the field.</p> <p>It works with other field types (integer, real).</p>	

#### History

**#1 - 2017-09-27 09:49 AM - Giovanni Manghi**

- Category changed from *Editing* to *Edit widget*

**#2 - 2019-01-21 12:34 AM - Jürgen Fischer**

- Status changed from *Open* to *Feedback*

Please test with QGIS 3.4 - QGIS 2.18 reached it's end of life.

**#3 - 2019-02-24 01:49 AM - Giovanni Manghi**

- Resolution set to *no timely feedback*

- Status changed from *Feedback* to *Closed*