

## QGIS Application - Bug report #1910

### (linux) strange value in GID when adding an attribute in a postgis multigeomtery layer

2009-09-01 12:55 AM - Giovanni Manghi

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> nobody -	
<b>Category:</b> Data Provider	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b> Linux	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> worksforme
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 11970

#### Description

Under linux (not under windows) when I add a feature in a multigeomtery postgis layer, in the "enter attribute values", in the "Gid" field, it appears a string that may be confusing. See attached image.

#### History

##### #1 - 2009-09-01 12:02 PM - Jürgen Fischer

- Resolution set to worksforme
- Status changed from Open to Closed

That's the normal display, if you have a postgres layer with a SERIAL primary key. I guess the table you tried on Windows doesn't have one.

##### #2 - 2009-09-01 12:20 PM - Giovanni Manghi

Sorry, same table. Need to reopen this?

##### #3 - 2009-09-01 12:25 PM - Giovanni Manghi

forget it, I noticed now a difference between the tables of the layers I was testing.

#### Files

Screenshot.png	30 KB	2009-08-31	Giovanni Manghi
----------------	-------	------------	-----------------