

## QGIS Application - Bug report #1402

### Open attribute table hangs when a ShapeFile layer has unsaved changes

2008-11-14 01:36 AM - zachariahwyder -

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> nobody -	
<b>Category:</b> Vectors	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b> Windows	<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> 11462
<b>Description</b>	
To reproduce: Won't produce error: a) Simply open the attributes table window on a [[ShapeFile]] layer Will produce error: a) Change the layer to editable b) Add a new point c) Open the attributes table  The memory usage will then increase about about 1G (in my test example). Of course this then causes the system to run slowly if you don't have that much memory!  This seems very similar to #1198, however there is no [[PostGIS]] involved. Are they related?  I notice there are two memory leak fixes that involved [[PostGIS]] NULL values, but again, this doesn't involve [[PostGIS]]. r8217, r6391	

#### History

##### #1 - 2008-11-14 02:10 AM - zachariahwyder -

There was also no copying involved in producing this error.

##### #2 - 2009-01-04 08:15 PM - christop -

This bug also appears with:

- 0.11.0-Metis built against code revision 9842
- on Debian lenny 64 bits.

##### #3 - 2009-01-07 11:17 AM - Maciej Sieczka -

Please test with 1.0 preview release from QGIS download page and report back here.

##### #4 - 2009-01-18 11:30 PM - zachariahwyder -

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

Thanks! It works in 1.0.0-Kore-preview1.

#5 - 2009-08-22 01:01 AM - Anonymous

Milestone Version 1.0.1 deleted

**Files**

---

MemoryUsagewAttributeTable.png	104 KB	2008-11-14	zachariahoder -
--------------------------------	--------	------------	-----------------