

QGIS Application - Bug report #7469

Delete records in qgis master is very slow (was quick on 1.8)

2013-03-28 09:29 AM - Luca Lanteri

Status: Closed	
Priority: Severe/Regression	
Assignee:	
Category: Vectors	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 16422
Description	
On qgis master (1.9-93ade1f) The delete selected features on table view doesn't work. Nothing happens when push it.	

History

#1 - 2013-04-12 08:17 AM - Werner Macho

Not confirmed here ..

Can you describe what you did and with what data you were working?

#2 - 2013-04-13 09:40 AM - Pedro Venâncio

I also do not confirm, on Linux.

But I notice a huge regression in the time it takes to delete records.

In a quick test, I arrived at these results, deleting 600 records from a points layer:

- QGIS 1.8: almost instantaneous;
- QGIS Master: ~77s. It looks like delete one by one.

Anyone confirms?

#3 - 2013-04-13 11:02 PM - Luca Lanteri

I also do not confirm the first problem (it could be a my local PC problem), but I confirm the regression in deleting records.

#4 - 2013-04-14 04:20 AM - Giovanni Manghi

- Category set to Vectors

- Subject changed from Delete selected features doesn't work to Delete records in qgis master is very slow (was quick on 1.8)

#5 - 2013-04-14 09:15 AM - Giovanni Manghi

I think that in the very latest master code there was an improvement, but still slower than 1.8

#6 - 2013-04-14 09:41 AM - Pedro Venâncio

Giovanni Manghi wrote:

| *I think that in the very latest master code there was an improvement, but still slower than 1.8*

I just try with master compiled today and the same 600 records that yesterday took 77s, today disappear instantly!

#7 - 2013-04-14 09:44 AM - Giovanni Manghi

- *Status changed from Open to Feedback*

Pedro Venâncio wrote:

| *Giovanni Manghi wrote:*

| | *I think that in the very latest master code there was an improvement, but still slower than 1.8*

| | *I just try with master compiled today and the same 600 records that yesterday took 77s, today disappear instantly!*

Matthias committed big changes in this compartment, expected improvement also for table selections, to be tested.

Can we close this?

#8 - 2013-04-14 09:56 AM - Pedro Venâncio

- *Status changed from Feedback to Closed*

Yeah, I'm noticing quite a few improvements in the performance of interaction with the attribute table.

Yes, I think we can close this ticket.

Thanks!