QGIS Application - Bug report #2407 Quick search behaviour in attributes tables has changed

2010-02-02 04:01 AM - GuZzO -

Status: Closed **Priority:** Low Assignee: nobody -Category: Vectors Affected QGIS version: Regression?: No **Operating System:** Easy fix?: No Windows Resolution: **Pull Request or Patch supplied:** fixed Crashes QGIS or corrupts data: Copied to github as #: 12467

Description

When i start a search within attribute tables with Mimas (1.0.3), searches return results as if it was a SQL request -> SELECT * FROM table WHERE column like '%word to search%'

When i start a search within attribute tables with Enceladus (1.0.4), searches return results as if it was an exact match SQL request -> SELECT * FROM table WHERE column = 'word_to_search'

I don't know if it's referenced as bug but I prefer the previous behaviour. The new one is too rigid...

History

#1 - 2010-02-02 04:09 AM - Giovanni Manghi

Did you tried adding the wildcards?

#2 - 2010-02-02 04:24 AM - GuZzO -

I tried adding % and * before and/or after the word I searched but nothing changes....

I only got results when i search the exact word (including capitals letters)

I use [[PostGIS]] as vectors provider.

#3 - 2010-02-21 08:24 AM - marisn -

Unfortunately "Quick search" is not an "find" anymore. Wildcards are not accepted, unescaped SQL also gives errors. I.e. try to find "ab'c" ->

syntax error, unexpected Unknown_CHARACTER, expecting \$end

Also it allows to inject SQL. I.e. select all records:

text' or 1=1 or COLUMN like 'text

Tested on QGIS trunk r12951M with Shapefile (DBF).

2024-04-25 1/2

#4 - 2010-03-28 03:18 AM - Martin Dobias

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

Fixed in commit:c39ef3de (SVN r13180) (and escaping quotes in)

2024-04-25