If you press "SET filter" button, while the connection it’s still searching for other databases, then QGIS will freeze.

If you press stop and then you click set filter, it will work.

Also, sometimes it’s takes up to 1 minute to load all the tables, and i just need the last table.

#1 - 2015-07-30 03:01 PM - Giovanni Manghi
- Subject changed from Postgis Connection freeze if you press Set filter during loading of data to Postgis Connection freeze if you press "Set filter" during loading of data
- Priority changed from Normal to High
- Target version set to Future Release - High Priority
- Crashes QGIS or corrupts data changed from No to Yes

#2 - 2015-10-06 12:55 AM - Jürgen Fischer
- Category set to Data Provider/PostGIS

#3 - 2016-01-18 01:18 AM - Sandro Santilli
- Assignee set to Sandro Santilli

I'm taking this

#4 - 2016-01-18 01:24 AM - Sandro Santilli
- Status changed from Open to In Progress

I could reproduce with current master (9a2f46e) on ubuntu 14.04

#5 - 2016-01-18 01:34 AM - Sandro Santilli

It might be related to clicking on "Set Filter" twice.
I could also get: * Error in `output/bin/qgis`: double free or corruption (out): 0x00007f2c1802c2d0 *
With the following backtrace:

#0 0x00007f2c4db10cc9 in __GI_raise (sig=sig@entry=6) at ../nptl/sysdeps/unix/sysv/linux/raise.c:56
#1 0x00007f2c4db140d8 in __GI_abort () at abort.c:89
#2 0x00007f2c4db4d394 in __libc_message (do_abort=do_abort@entry=1, fmt=fmt@entry=0x7f2c4dc5bb28 "*** Error in `%s': %s: 0x%s ***")
   at /sysdeps/posix/libc_fatal.c:175
#3 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996
#4 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996
#5 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996
#6 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996
#7 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996
#8 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996
#9 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996
#10 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996
#11 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996
#12 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996
#13 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996
#14 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996
#15 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996
#16 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996
#17 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996
#18 0x00007f2c4db5966e in malloc_strerror (ptr=<optimized out>, str=0x7f2c4dc5bc58 "double free or corruption (out)!", action=1) at malloc.c:4996

#6 2016-01-18 01:50 AM - Sandro Santilli
Same problem happens with 2.8.4

#7 2016-01-18 02:14 AM - Sandro Santilli
I think the problem is with sharing the same connection. Forcing all connections to not be shared fixes this issue.
I'm not sure why sharing is decided at connection construction time.

#8 2016-01-18 03:28 AM - Sandro Santilli
- Pull Request or Patch supplied changed from No to Yes

PR ready for test by original reporter and discussion by other developers: https://github.com/qgis/QGIS/pull/2689
Bug should be fixed with commit 4ccb08dbadaca8153f69ddda7ab8b3b79729239b -- please test.

I've added an assert to guard against any other such dangerous use of shared pgsql connections here: https://github.com/qgis/QGIS/pull/2695

Assuming fixed by commit:4ccb08dbadaca8153f69ddda7ab8b3b79729239b

Files

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<td>2015-07-22</td>
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