## Subject: SQL statements timeout in Linux (bug?) Posted by Giorgio on Wed, 24 Oct 2018 09:40:00 GMT

View Forum Message <> Reply to Message

Hi there,

I have an application that uses a Postgres DB as backend. The application has been developed using a wired connection to the LAN, but now it is deployed to some clients using a wifi connection. With the wifi an issue arose: the timeout when issuing SQL statements.

All my routines that connect to a database (for select/update/insert) have the following structure:

```
int SaveData::TotalDrums(String c)
{
  int retval;
    SQL.ClearError();
  try {
  retval = SQL % Select(SqlSum(DRUMS))
    .From(MYTABLE)
    .Where( MYFIELD == AsString(c) );
} catch(SqlExc) {
  retval = -1;
    ErrorOK(t_("Error: ") + SQL.GetLastError());
}
return retval;
}
```

That worked well for a wired connection, but in a wifi environment sometimes the connection is unstable, so if the connection is lost, the application waits for it but if the timeout before the application "gives up" is too high, the application seems frozen and user thinks that it crashed. I made some test in Windows and in Linux Debian Stretch (the latest version of Debian). I launched the application (so it initially connects to the DB and "builds" the SQL global variable) and - before hitting a button that performs an insert into the DB - I detached the cable. In Windows the application stays idle for about 20 seconds, and after that period the SQL statement fails and the application prompts the dialog box explaining the error. In Debian the application stays idle for a very long time (during the test I sat in front of the monitor for ten minutes and the applications was still idle, so I got a coffe and when I came back, 20 minutes later, the error box was on the screen).

Is there a way to reduce the timeout, so the user does not feel like the application crashed?

Regards, gio

## Subject: Re: SQL statements timeout in Linux (bug?) Posted by Oblivion on Wed, 24 Oct 2018 10:27:25 GMT

View Forum Message <> Reply to Message

Hello Giorgio,

AFAIK, if you need to set the connection timeout value, you need to do it when opening a session. E.g.

my\_postgre\_session.Open("host=localhost dbname=test user=test password=test connection\_timeout=1000");

OTOH, if you need to set a timeout for queries (statemenst, etc.) there is a statement\_timeout parameter which can only be called after a successful Open().

You should "SET" it manually. E.g.

SET statement\_timeout = 5000

For more details about statement\_timeout, see: https://www.postgresql.org/docs/9.4/static/runtime-config-cl ient.html

Best regards, Oblivion

Subject: Re: SQL statements timeout in Linux (bug?) Posted by Giorgio on Wed, 24 Oct 2018 12:27:31 GMT

View Forum Message <> Reply to Message

Hi Oblivion,

I tried the connect\_timeout option, but it did not work: it acts server side, and the problem is clearly client side (on my test I physically detached the LAN cable). Regards,

gio

Subject: Re: SQL statements timeout in Linux (bug?) Posted by Giorgio on Tue, 30 Oct 2018 12:05:13 GMT

View Forum Message <> Reply to Message

Hi there,

I performed some further tests and I can confirm that there are some glitches in the Postgresql management.

As described before, I have abnormally long waiting time when I try to save or retrieve data from Postgresql. This usually happens with a wifi connection: if the connection is down for some reason, my application hangs for a very long time (in Windows about 20 seconds, in Linux several minutes) before getting back with an error. For my test, I physically unplugged the network cable.

So, I performed a test using libpqxx (official C++ client API for PostgreSQL) and the result is that the library notices immediately that the network is down issuing an error.

Someone does know a workaround for this problem?

Subject: Re: SQL statements timeout in Linux (bug?) Posted by Oblivion on Tue, 30 Oct 2018 12:54:40 GMT

View Forum Message <> Reply to Message

HEllo Giorgio,

Did you try to enable connection keepalive? (PostgreSQLSession::KeepAlive()) It is disabled by default. May be it will help.

Best regards, Oblivion.

Subject: Re: SQL statements timeout in Linux (bug?) Posted by mirek on Mon, 05 Nov 2018 19:57:36 GMT

View Forum Message <> Reply to Message

Giorgio wrote on Wed, 24 October 2018 11:40Hi there,

I have an application that uses a Postgres DB as backend. The application has been developed using a wired connection to the LAN, but now it is deployed to some clients using a wifi connection. With the wifi an issue arose: the timeout when issuing SQL statements.

All my routines that connect to a database (for select/update/insert) have the following structure:

```
int SaveData::TotalDrums(String c)
{
  int retval;
    SQL.ClearError();
  try {
    retval = SQL % Select(SqlSum(DRUMS))
```

```
.From(MYTABLE)
   .Where( MYFIELD == AsString(c) );
} catch(SqlExc) {
  retval = -1;
  ErrorOK(t_("Error: ") + SQL.GetLastError());
}
return retval;
}
```

That worked well for a wired connection, but in a wifi environment sometimes the connection is unstable, so if the connection is lost, the application waits for it but if the timeout before the application "gives up" is too high, the application seems frozen and user thinks that it crashed. I made some test in Windows and in Linux Debian Stretch (the latest version of Debian). I launched the application (so it initially connects to the DB and "builds" the SQL global variable) and - before hitting a button that performs an insert into the DB - I detached the cable. In Windows the application stays idle for about 20 seconds, and after that period the SQL statement fails and the application prompts the dialog box explaining the error. In Debian the application stays idle for a very long time (during the test I sat in front of the monitor for ten minutes and the applications was still idle, so I got a coffe and when I came back, 20 minutes later, the error box was on the screen).

Is there a way to reduce the timeout, so the user does not feel like the application crashed?

Regards, gio

"it is a feature"

Unfortunately, disconnecting of DB connection is normal and there is little we can do about that. Notice:

Gate1<int> WhenReconnect:

This is triggered on disconnect. In my apps, I try to reconnect. Of course, this works fine until you start doing transactions, then things get complicated...

Subject: Re: SQL statements timeout in Linux (bug?) Posted by Giorgio on Tue, 06 Nov 2018 12:36:00 GMT

View Forum Message <> Reply to Message

## Hi Mirek.

lagree that when the DB connection is unstable the only solution is dealing with that, but I tried to use in my application libpqxx and with that library the application recognizes that there is a connection problem and issues an error message in about 1-2 seconds, while the Postgres library

of upp freezes for 20 seconds at least (in Linux several minutes). It seems that there is some
problem in the timeout management.
Regards,
gio