
Subject: Re: SQLite-insert/update in threads (please help!)

Posted by [mirek](#) on Tue, 06 Jul 2010 07:21:20 GMT

[View Forum Message](#) <> [Reply to Message](#)

Sc0rch wrote on Fri, 02 July 2010 15:24I'm getting asserts of Fetch and Execute methods, sometimes. I don't know how to avoid them, but threads are really needed.

Some info about task:

- Console application.
- Main loop of program - RPC-server, with functions for user (each of functions use SQLite database, through global SQL)
- Threads registers incoming hardware events and writes them into the SQLite database.

How can I make this task threadsafe?

I would say that you should serialize (using Mutex) any access to global SQL - including creation of Sql cursors (where SQL is default parameter). I hope that would save the problem.

StaticMutex SQLMutex;

```
void MyThreadInsert() {
    Mutex::Lock ____(SQLMutex);
    SQL * Insert(...)...
}
```

```
void MyGuiSelect() {
    Mutex::Lock ____(SQLMutex);
    Sql sql;
    sql * Select(...
}
```

Mirek
