
Subject: Re: sql session in a global variable?

Posted by [mr_ped](#) on Wed, 14 Dec 2011 10:03:51 GMT

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

well, after reading that tutorial myself I think your first version may work if you change connect:

```
bool sqltry::connect(String path)
{
    if (!sqlite3.Open(path))
    {
        return false;
    }
    sqlPointer = sqlite3;
}
```

And of course rename that sqlPointer to something more verbose, like

"someDatabaseForThisAndThatSql", so when you read it two years later, you will get idea what is it good for.

(to get pointers you would need to start to use "*", "&" and new/delete where appropriate. I don't believe you want to do that in this case.

edit - addition:

you can of course use fresh instances as needed even with multiple databases. I would maybe put the most used one into SQL, so then Sql instances for that one would be "Sql sql;", Sql instances for other databases would be created like "Sql sql(other_db_session);"
