Subject: Re: SQLITE3: Bind parameter by name

Posted by tojocky on Tue, 18 May 2010 05:22:14 GMT

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luzr wrote on Mon, 17 May 2010 15:48tojocky wrote on Wed, 12 May 2010 09:55Hello all,

How about to implement in SQLITE bind parameter by name? not only by index.

example of sqlite text:

"SELECT * from sqlite_master where type=table and name =:table_name"

in SQL class need to add meber:

Sql::SetParamName(String p_name, int p_index);

or add direct:

Sql::SetParam(int i, const Value& val, String p_name)

or

Sql::SetParam(String p_name, const Value& val) // auto increment parameter index by using:

const char *sqlite3_bind_parameter_name(sqlite3_stmt*, int);

Can I add this functionality and propose for adding in library?

Any opinion are welcome!

Best regards, Ion Lupascu (tojocky)

As SqlExp seems to be dominant choice for doing SQL, I see little benefit here. Also, not every DB engine supports this and you would require a common interface.

I am strongly opposed to this.

Mirek

I use classic version of Sql because: in a function I can construct the sql text, but in other I can pass the parameters.

Parameters support SQLITE, PostgreSQL, Oracle. Not sure about MySQL.

Other databases?

I can do the common interface and propose for acceptance.

Best regards, Ion Lupascu (tojocky)