
Subject: Re: SQLITE: remove case sensitive of column type name.

Posted by [mirek](#) on Fri, 28 May 2010 12:55:06 GMT

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

Novo wrote on Wed, 26 May 2010 11:25
tojocky wrote on Tue, 18 May 2010 11:25
Hello all,

I propose to remove case sensitive of column type name.

I prepared a little patch for this:

Index: uppsrc/plugin/sqlite3/Sqlite3upp.cpp

```
=====
--- uppsrc/plugin/sqlite3/Sqlite3upp.cpp (revision 2404)
+++ uppsrc/plugin/sqlite3/Sqlite3upp.cpp (working copy)
@@ -245,7 +245,8 @@
}

ASSERT(got_row_data);
- String coltype = sqlite3_column_decltype(current_stmt,i);
+ // Remove case sensitive
+ String coltype = ToLower(sqlite3_column_decltype(current_stmt,i));
switch (sqlite3_column_type(current_stmt,i)) {
case SQLITE_INTEGER:
    f = sqlite3_column_int64(current_stmt,i);
```

It is useful when I create a table

"CREATE TABLE Tab1(col1 DATETIME)".

When i execute a select statement, the conversion in Time is not correct.

There is a bug in this patch. sqlite3_column_decltype() can return NULL. ToLower() will crash in this case because it will call strlen(NULL).

I already met this problem in my app.

Yes, unforseen consequences, should have been patched already.
