Subject: BUG with "Run to cursor (in debug)" Posted by forlano on Thu, 15 Dec 2011 14:59:06 GMT View Forum Message <> Reply to Message

Hello,

I am having strange problem. I need to debug my program. In debug mode (and optimal as well) everything is OK but fails in case of "Run to cursor (in debug)". It stops to a simply SQL.Fetch(), i.e. somewhere here

```
bool Sqlite3Connection::Fetch() {
ASSERT(NULL != current_stmt);
if (!got_row_data)
 return false;
if (got_first_row) {
 qot first row = false;
 return true;
}
ASSERT(got_row_data);
int retcode = sqlite3 step(current stmt);
if ((retcode != SQLITE DONE) && (retcode != SQLITE ROW))
 session.SetError(sqlite3_errmsg(db), String("Fetching prepared statement:
")+current_stmt_string );
got_row_data = (retcode==SQLITE_ROW);
return got_row_data;
}
```

and message

What is it?

Unfortunately it is not easy to prepare a test case. (U++ 4295, latest stable TDM-GCC)

Thanks, Luigi

EDIT: I have commented the line ASSERT(NULL != current_stmt); to remove the error mesage, but the database is not properly read... I mean some table are not read at all, while are read in optimal mode

```
File Attachments
1) 2011-12-15_143450.png, downloaded 841 times
```