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Subject: sql script question

Posted by [forlano](#) on Sat, 17 Dec 2011 09:26:39 GMT

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Hello,

I have run the SQL\_sqlite3 reference package and found that in debug mode it works (simple.db not empty) and fails in Optimal mode (simple.db empty).

This should be related to the following script that run only in debug mode and are responsible of the tables creation

```
#ifdef _DEBUG
SqlSchema sch(SQLITE3);
StdStatementExecutor se(sqlite3);
All_Tables(sch);
if(sch.ScriptChanged(SqlSchema::UPGRADE))
    Sqlite3PerformScript(sch.Upgrade(),se);
if(sch.ScriptChanged(SqlSchema::ATTRIBUTES)) {
    Sqlite3PerformScript(sch.Attributes(),se);
}
if(sch.ScriptChanged(SqlSchema::CONFIG)) {
    Sqlite3PerformScript(sch.ConfigDrop(),se);
    Sqlite3PerformScript(sch.Config(),se);
}
sch.SaveNormal();
#endif
```

I guess that at least one time the script should be run.

My app needs to work with different dbs although only one at once. So I need to close the current db and open or create a new one.

In case of a new one, if I have understood, I run the previous script, but if the db has been already created I can skip the previous scripts. Am I right?

The method sqlite3.Open() open or create the db. At this level is there a way to understand if I need to run the scripts?

Perhaps it is easier to simply check if the file \*.db exists to determine if the scripts need to be run.

Thanks,  
Luigi

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Subject: Re: sql script question

Posted by [mirek](#) on Sat, 17 Dec 2011 10:08:07 GMT

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forlano wrote on Sat, 17 December 2011 04:26Hello,

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The method `sqlite3.Open()` open or create the db. At this level is there a way to understand if I need to run the scripts?

Perhaps it is easier to simply check if the file \*.db exists to determine if the scripts need to be run.

Thanks,  
Luigi

Yes. The actual reason why it is `#ifdef _DEBUG` is that usually you do not want to create database schema in production.

So you either create the schema by running debug version against production database (if you have control about production and you are sure you are doing the right thing), or alternatively you might provide db creation scripts for production (e.g. bundle them in debian package). That is why there is that "SaveNormal" line, it saves all scripts for further processing.

But that is just the most common solution. Nothing prevents you to create the schema in release mode.

Mirek

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Subject: Re: sql script question  
Posted by [forlano](#) on Sat, 17 Dec 2011 18:44:26 GMT  
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mirek wrote on Sat, 17 December 2011 11:08  
But that is just the most common solution. Nothing prevents you to create the schema in release mode.

Mirek

Thanks. One more question please.  
I commented `#ifdef` and `#endif` and compiled in "optimal mode".  
The compiler answered with

error C3861: 'All\_Tables': identifier not found

Why in debug mode it does not complain about 'All\_Table'? Perhaps some include is not set properly in that reference case but I can't fix it.

Thanks again,  
Luigi

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Subject: Re: sql script question  
Posted by [mirek](#) on Sat, 17 Dec 2011 19:41:39 GMT  
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Have you comment `#ifdef` around schema include too?

This one:

```
#ifdef _DEBUG  
#include <Sql/sch_schema.h>  
#endif
```

Mirek

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Subject: Re: sql script question  
Posted by [forlano](#) on Sat, 17 Dec 2011 19:51:11 GMT  
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mirek wrote on Sat, 17 December 2011 20:41Have you comment `#ifdef` around schema include too?

This one:

```
#ifdef _DEBUG  
#include <Sql/sch_schema.h>  
#endif
```

Mirek

Of course no I was blind.  
Now it works, sorry.

Luigi

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