Subject: sqlite.sch syntax with multiple tables Posted by wilho on Mon, 27 Feb 2006 22:20:34 GMT View Forum Message <> Reply to Message

I'd be gratefull if someone could give me an example of sch -file with multiple tables specified. Seems that I can't create one properly.

TABLE_(SIMPLE_TEST1) INT_ (ID) PRIMARY_KEY STRING_ (NAME, 200) STRING_ (LASTNAME, 200) INT_ (BDATE) END_TABLE TABLE_(SIMPLE_TEST2) INT_ (ID) PRIMARY_KEY STRING_ (NAME, 200) STRING_ (LASTNAME, 200) INT_ (BDATE) END_TABLE

won't work

Subject: Re: sqlite.sch syntax with multiple tables Posted by mirek on Tue, 28 Feb 2006 13:23:38 GMT View Forum Message <> Reply to Message

wilho wrote on Mon, 27 February 2006 17:20I'd be gratefull if someone could give me an example of sch -file with multiple tables specified. Seems that I can't create one properly.

TABLE_(SIMPLE_TEST1) INT_ (ID) PRIMARY_KEY STRING_ (NAME, 200) STRING_ (LASTNAME, 200) INT_ (BDATE) END_TABLE TABLE_(SIMPLE_TEST2) INT_ (ID) PRIMARY_KEY STRING_ (NAME, 200) STRING_ (LASTNAME, 200) INT_ (BDATE) END TABLE

won't work

The culprit is the '_' - you can use it only with the first appearance of name, it is a "signal" to

create Sqlld constant for the name.

While I do not exactly like this issue, the only alternative is to provide manual declaration of all database names.

Mirek

Page 2 of 2 ---- Generated from U++ Forum