
Subject: sqlite.sch syntax with multiple tables

Posted by [wilho](#) on Mon, 27 Feb 2006 22:20:34 GMT

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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

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wilho wrote on Mon, 27 February 2006 17:20 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.

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```

won't work

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

create SqlId 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
