Subject: Re: Questions about sqlite schema

Posted by mirek on Fri, 26 Mar 2010 17:20:40 GMT

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forlano wrote on Sat, 13 March 2010 14:07Hello,

I am trying to replicate an application written in PHP+MySql with Upp+Sqlite. I jave two questions.

1) With the following table I have problem at runtime

```
TABLE_(DBELO)
STRING (NOME, 35)
INT_ (ELO)
STRING_ (CAT, 4)
INT_ (K)
STRING (SIGLAPROV, 2)
DATE_ (DATA)
INT_ (IDFIDE)
INT_ (IDFSI) PRIMARY_KEY
STRING_ (SEX, 1)
END_TABLE
```

ERROR Cannot add a PRIMARY KEY column(0): Preparing: alter table DBELO add IDFSI integer primary key

```
The problem disappear if I move the field INT_ (IDFSI) PRIMARY_KEY at the top of declaration. Is it normal?
```

I am afraid yes. Why do not you want it to be first?

Quote:

2) I have used the Firefox plugin SQLite Manager to import the data (csv file) from MySql into Sqlite database. Now I am going to write the Upp code to perform some operation. The question is: Do I need a schema file in order to work with a sqlite database?

No, you do not.

Quote:

Can I update, select, delete data without a *.sch file? I know that it can simplify the tasks but I do not care.

Yes. You might need to define some SqlIds if you want to use SqlExp. And you cannot use S_* structures to fetch whole records.

But other than that, of course, you	do no need .sc	chsch is just ext	tension/option.
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