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Subject: Sql .sch / Date (moved)
Posted by ratah on Wed, 08 Feb 2012 14:42:38 GMT
```

View Forum Message <> Reply to Message Hello all, I experiment with SQL schema / Sqlld and apply it with MySQL database. Here is my shema file TABLE_(matable) INT (ID) PRIMARY KEY STRING_ (SubscripDate, 20) **END TABLE** and the CREATE statement in MySQL database DROP TABLE IF EXISTS `mabase`.`matable`; CREATE TABLE 'mabase'. 'matable' `ID` int(10) unsigned NOT NULL AUTO INCREMENT, `SubscripDate` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00', PRIMARY KEY ('ID')) ENGINE=InnoDB AUTO_INCREMENT=1 DEFAULT CHARSET=latin1; Here is a bit of my code where I use an instance of Time. SQL * Select(SqlCountRows()).From(matable).Where(ID == id && SubscripDate == Time(2012,1,5)); My question is how to correctly write a schema file (TIME_?? DATE_??) with sqlid of type Date or Time? Because when I query data from MySQL like this SQL * Select(SubscripDate).From(matable).Where(ID == id) if(SQL.Fetch()) Cout() << SQL[0];that prints me 00/00/ 0 00:00:00 instead of 00/00/0000 00:00:00 I precise I use

SetDefaultCharset(CHARSET_UTF8);
SetLanguage(LNG ('F','R','F','R'));

in my MAIN function.

I know it is not supported by Sqlite but very usefull for other databases MySQL, Oracle,...

Thanks,

RAtah

Subject: Re: Sql .sch / Date (moved)

Posted by jjacksonRIAB on Sun, 11 Mar 2012 18:30:39 GMT

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To match them you should probably use:

TABLE_(matable)
INT_ (ID) PRIMARY_KEY
DATE (SubscripDate)
END_TABLE

or:

TABLE_(matable)
INT_ (ID) PRIMARY_KEY
DATETIME (SubscripDate)
END TABLE

using _ depending on whether first use of column name or not.

Since your table creation uses TIMESTAMP, I'm not sure how this differs on MySql. I use MSSQL and in that system I don't think that TIMESTAMP can be converted to a date. Your mileage may vary.

Subject: Re: Sql .sch / Date (moved)

Posted by mirek on Wed, 14 Mar 2012 06:49:34 GMT

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jjacksonRIAB wrote on Sun, 11 March 2012 14:30

Since your table creation uses TIMESTAMP, I'm not sure how this differs on MySql. I use MSSQL and in that system I don't think that TIMESTAMP can be converted to a date. Your mileage may vary.

U++ always allows fetching timestamp->Date or date->Time. It is feature of Value, actually.

AFAIK, all SQL databases also provide silent conversion of these types.

Subject: Re: Sql .sch / Date (moved)
Posted by ratah on Fri, 18 May 2012 08:53:21 GMT

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Hello all,

Thank you for your reply. I experiment with that Quote:To match them you should probably use:

TABLE_(matable)
INT_ (ID) PRIMARY_KEY
DATE (SubscripDate)
END TABLE

or:

TABLE_(matable)
INT_ (ID) PRIMARY_KEY
DATETIME (SubscripDate)
END_TABLE

but it seems it not works.

I use TIME_ instead of DATETIME as defined in Sqlite3Shema.h Here is an example.

File Attachments

1) SqlCtrlTest.zip, downloaded 401 times

Subject: Re: Sql .sch / Date (moved)
Posted by BioBytes on Fri, 18 May 2012 17:38:15 GMT
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Hi Ratah,

Did you try something as follows?

FormatDate((Date)SQL[SubscriptDate],"dddd,mmmm,yyyy",GetSystemLNG());

or something approaching as I am not really sure of the syntax.

Regards

Biobytes