
Subject: Re: Database portability: Sqlite3
Posted by [fabio](#) on Sat, 23 Dec 2006 12:14:24 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks Mirek.

Sqlite user function can't get declared type, and is not actually possible to solve problem of expressions in columns.

I try to contact sqlite team for implement 'date' column type.
No response from team

For date stored as text 'yyyy-mm-dd', is very simple to implement get from table (and put to table) with little changes in sqlite text function. The only difference is the returned type: SQLITE_DATE and not SQLITE_TEXT.

User function can execute date-conversion and date-expression, but the core of sqlite must support the 'date' type.

I wait..... and retry.

Fabio
