
Subject: Re: sqlite and dropdate / editdate etc
Posted by [mirek](#) on Mon, 28 Sep 2020 15:49:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

jimlef wrote on Mon, 28 September 2020 17:41 Upon further inspection, it seems that the `ctrls` Convert functions scan the field data, and interpret as string or int, never `DATE_V` (since sqlite doesn't have an official 'date_v' type). So, date formatting isn't applied. I guess what I need is a concise way to tell the function that this field should be interpreted as `qtype date_v`? Then make sure that the data in that field is appropriate for that type.

Uhhh I bet it is something else. Convert for `EditDate` definitely convertes between text and Date...

Just my wild guess: Is not it possible that your SQL type was originally `STRING` and you have changed to `DATE` after schema was already created? If yes, then the problem is that schema update script only adds columns (and most of those adds simply fail because the column is already there, that is by design), it does not change the type of column.... (fix is to remove the column manually or perhaps drop whole table or even database).

Mirek
