Subject: Re: sqlite and dropdate / editdate etc

Posted by jimlef on Mon, 28 Sep 2020 13:59:55 GMT

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The internally stored format is irrelevant to me, as whatever format the program expects can be used (and converted to)...

Then only 1 issue remains. I have here two dropdate ctrls, auto loading from sqlctrls functions.

They retrieve the stored iso date and show it as stored ie 2020-03-15. They then mark it as invalid, and pop an

error if you try to store a new date in that format. The same holds true for EditDate, naturally.

Shouldn't they show dates in the current locale format? When I drop the calendar and click on a date,

the new date is shown correctly, at least for my locale. With EditDate, when I type in manually 03-15-2020 or

even using / instead, it is accepted. But why doesn't it show in that mode initially? I think it is failing to

parse the date info, and will try stepping through to verify.

File Attachments

1) example.png, downloaded 635 times