
Subject: Re: sqlite and dropdate / editdate etc
Posted by [mirek](#) on Mon, 28 Sep 2020 12:19:13 GMT
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jimlef wrote on Sat, 26 September 2020 18:16I do that a lot Mirek :lol:

I am testing things out, I added a field TESTING to my products table. I added a Testing editdate to the layout for editing prodcuts.

When I save a testing date to my database, it's stored as yyyy-mm-dd, while my region is supposed to put year last. I'd like to use my region to manage the format, as that would make the code more generally usable (for later sharing).

OK, that one is unexpected :) This would require changing Sqlite3 code module. I can do that, but I am really not sure this is a good idea; as these text are basically internal format, maybe the most logical internal format is indeed yyyy-mm-dd. Apart from being ISO 8601 conformant, it at least can be sorted correctly... From broader perspective, this is not what user will see, this is basically only issue for admin and I think most admins would be more comfortable with ISO...

Quote:

When I reload the info into my editdate field, the field is colored light red... doesn't that indicate invalid value?

Yes. If you would call Accept for that dialog (that basically happens on normal OK button, more generally on all "acceptor" buttons), it would display error and return false.

Mirek
