
Subject: SqlArray and checkboxes
Posted by [aroman](#) on Sun, 16 Apr 2006 21:14:42 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm having trouble with the following code:

```
// Defined earlier:
SqlArray mainlist;
SqlId L_LABEL1,L_LABEL2,L_LABEL3;
// (Label 1,2,3 are all BOOLS)

// Problem code:
mainlist.AddColumn(L_LABEL1,"Label1").Ctrls<Option>();
mainlist.AddColumn(L_LABEL2,"Label2").Ctrls<SqlOption>();
static SqlOption edit_label3;
mainlist.AddColumn(L_LABEL3,"Label3").Edit(edit_label3);
```

The problem is that only the Label3 editing is written to the sqlite db. However, to use it I need to click several times on the row to toggle the label value. The first two both show checkboxes for all entries in the table, but clicking them only changes the display and not the db. I'd like to have the instant-toggle that is available in the first two definitions also committing to the db.

How can I get around this?

- Augusto

Subject: Re: SqlArray and checkboxes
Posted by [mirek](#) on Mon, 17 Apr 2006 17:15:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

aroman wrote on Sun, 16 April 2006 17:14 I'm having trouble with the following code:

```
// Defined earlier:
SqlArray mainlist;
SqlId L_LABEL1,L_LABEL2,L_LABEL3;
// (Label 1,2,3 are all BOOLS)

// Problem code:
mainlist.AddColumn(L_LABEL1,"Label1").Ctrls<Option>();
mainlist.AddColumn(L_LABEL2,"Label2").Ctrls<SqlOption>();
static SqlOption edit_label3;
mainlist.AddColumn(L_LABEL3,"Label3").Edit(edit_label3);
```

The problem is that only the Label3 editing is written to the sqlite db. However, to use it I need to click several times on the row to toggle the label value. The first two both show checkboxes for all entries in the table, but clicking them only changes the display and not the db. I'd like to have the

instant-toggle that is available in the first two definitions also committing to the db.

How can I get around this?

- Augusto

Oooops, I am sorry, this is an unexpected usage - at the moment, SqlArray does not support ".Ctrls". (Looks like I should start to think about it...

Mirek
