Subject: Re: ArrayCtrl: Edit doesn't like Option Posted by kohait00 on Tue, 07 Dec 2010 08:37:06 GMT View Forum Message <> Reply to Message

i've got another problem, which is similar to yours, so i just reuse your thread

problem: ArrayCtrl has got Option's as Editors, and some EditInt's.. everytime changes are made, i need to forward them in a custim action..(OnAction)

```
ArrayCtrl ac;
...
Ctrl* p = new Option();
p->WhenAction = THISBACK(OnAction);
SetCtrl(k, 1, p);
++k;
...
p = new EditInt();
p->WhenAction = THISBACK(OnAction);
ac.SetCtrl(k, 1, p);
...
void MyClass::OnAction()
{
    DoWork(ac.Get(0), ac.Get(1));
}
```

this works fine for EditInt, because the cursor is set properly, when EditInt is 'selected' to be edited, because EditField has SetFocus somewhere in it.. with Option, no cursor is set, when i cklick it, so the OnAction fails with an ASSERT.

when i manually select the row, clicking on the right remaining spot, that belongs to arrayctrl, and then, on the Option, it works..

any help, how to make Option be Focus aware? i dont like to mess with the upp code.. maybe i'm doing sth wrong ..