
Subject: Re: Ctrl * GetCallbackCtrl()
Posted by [unodgs](#) on Tue, 31 Oct 2006 12:08:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

luzr wrote on Tue, 31 October 2006 05:34I think we already have a better option:

```
Button btn;  
btn <<= THISBACK1(Action, line);
```

```
void Action(int line)  
{  
...  
}
```

Line number is unknown until ctrl is clicked...

Quote:

Of course to what degree this is applicable to your problem is debatable (but I think GetCallbackCtrl does not solve this problem as well).

In ArrayCtrl, the issue is solved using ChildGotFocus...

Mirek

ChildGotFocus is not enough. Option, Button, DropList don't get focus when you click on them using left mouse button...
It works fine only for Edit*

Try:

```
void MakeDropList(One<Ctrl>& ctrl)  
{  
    ctrl.Create<DropList>()  
        .Add(0, "None")  
        .Add(1, "Minimal")  
        .Add(2, "Full");  
}
```

```
void MakeButton(One<Ctrl>& ctrl)  
{  
    ctrl.Create<Button>();  
    ctrl->WantFocus();  
}
```

```
void MakeEdit(One<Ctrl>& ctrl)  
{
```

```
ctrl.Create<EditString>();  
ctrl->WantFocus();  
}
```

```
arr.AddColumn("1").Ctrls(MakeDropList);  
arr.AddColumn("2").Ctrls(MakeButton);  
arr.AddColumn("3").Ctrls(MakeEdit);
```

and click at columns with button or droplist. Cursor wont change its position.
