
Subject: Splitting a single ctrl (or appearing to)
Posted by [nixnixnix](#) on Fri, 10 Jan 2014 21:29:55 GMT
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If I want to split one ArrayCtrl so that I can scroll one part and leave another part as is, how would I implement that please? I am thinking about how in Excel you can keep some data visible at the top while scrolling down.

Thanks for any help or suggestions.

Nick

Subject: Re: Splitting a single ctrl (or appearing to)
Posted by [deep](#) on Sun, 12 Jan 2014 09:22:47 GMT
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Actually I managed it by using two GridCtrl side by side using splitter. And on scroll I shift other control also. I wanted fixed columns.

```
FixedColGrid.sby.WhenAction = THISBACK ( Scroll );
```

```
void Scroll() {  
    int u1 = FixedColGrid.sby.Get();  
    ProcessGrid.sby.Set ( u1 );  
}
```

Similar thing will be possible for vertical placement of two grids using splitter.

Hope this may use useful.

Deepak

Subject: Re: Splitting a single ctrl (or appearing to)
Posted by [mirek](#) on Fri, 17 Jan 2014 07:37:56 GMT
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deep wrote on Sun, 12 January 2014 04:22: Actually I managed it by using two GridCtrl side by side using splitter. And on scroll I shift other control also. I wanted fixed columns.

The last I needed that for ArrayCtrl, I did the same.

The keys is to use WhenScroll and WhenData callbacks to synchronize, something like

```
ArrayCtrl left, right;  
left.WhenScroll = left.WhenSel = THISBACK(LeftToRight);  
right.WhenScroll = right.WhenSel = THISBACK(RightToLeft);
```

```
void MyApp::LeftToRight()  
{  
    right.SetCursor(left.GetCursor());  
    right.ScrollTo(left.GetScroll());  
}
```

Subject: Re: Splitting a single ctrl (or appearing to)
Posted by [nixnixnix](#) on Fri, 17 Jan 2014 16:23:08 GMT
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Thanks.
