
Subject: Re: How to create a GridCtrl with fixed cell size

Posted by [unodgs](#) on Mon, 19 May 2008 17:56:32 GMT

[View Forum Message](#) <> [Reply to Message](#)

cbpporter wrote on Mon, 19 May 2008 12:04 Thanks for the help! GridCtrl is a complex and feature rich control (even if a little daunting with it's shear amount of members), and after some experimenting I think I'll manage with it. Anyway congratulations for the nice design of the class. Using this I'm sure to save a few days work of producing a quality list control.

Thanks. Of course partially class design is borrowed from ArrayCtrl. I think the main reason it's not widely used is lack of documentation. Fortunately this is gonna change soon.

Quote:

I have some questions still:

1. How do you hide the header?
2. How can I make it select only one cell on click and use left & right arrow keys for navigation?

1. Use HideRow(0) or Header(false) which I've just added In both cases please use the newest version of gridctrl as I did some fixes needed to make your case work properly.

2. SelectRow(false);

Quote:

That doesn't seem to compile. Never mind though, I used JoinRow directly on the grid and it worked.

Yes, you're right. It should be grid.Add(..).JoinRow. AddRow returns reference to ItemRect so you are able to write something like this: grid.AddRow(..).Bg(Yellow).SetFont(Arial(7)) etc.

File Attachments

1) [GridCtrl.7z](#), downloaded 435 times
