
Subject: Grid helper

Posted by [dolik.rce](#) on Thu, 30 Dec 2010 16:38:02 GMT

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In the past I ran quite a few times into situation where I needed to position several Ctrl's into a rectangular grid. Doing this correctly (so that everything is scaled properly when resizing etc.) is a nightmare. So I decided to write a helper Ctrl called Grid (do not confuse with GridCtrl), which does all the dirty work.

The basic idea is that Grid gives you a $x \times y$ equidistant ParentCtrl's, that are resized and positioned as necessary, so you don't have to care about that. Inside these ParentCtrl's you can put any Ctrl's you want (zero or more). The interesting parts of interface look like this: Grid();

```
Grid(int x,int y);
Grid& SetSize(int x,int y);
Grid& SetXSize(int x);
Grid& SetYSize(int y);
Grid& SetColor(class Color color);
Grid& ShowGrid(bool show=true);
Grid& NoGrid()
ParentCtrl& Get(int x,int y);
```

Instead of grid.Get(x,y), you can also use grid[x][y].

The attached archive includes the Grid class, .usc file and simple example app (see the screenshot in next post).

Best regards,

Honza

PS: I am aware that ArrayCtrl or GridCtrl could do the same job, but I believe that in many cases it would be overkill...

File Attachments

1) [Grid.zip](#), downloaded 360 times
