
Subject: GridCtrl column's .Edit
Posted by [Wlad](#) on Fri, 11 Mar 2011 10:44:18 GMT
[View Forum Message](#) <> [Reply to Message](#)

I want to reset the instance of GridCtrl every time (and frequently)
The main purpose of sucj behavior is to tune GridCtrl to many different float 2d arrays with different sizes.

I do such sequence of actions:

```
...
grid.CIrear(true);
....
grid. .... .Editing()..SelectRow(false). ...
...
//bla-bla-bla
....
//-----
static void SetGridTHeader( GridCtrl& grid, float* t, int tCount, Ctrl& ctrl )
{
    for( int i = 0; i < tCount; ++i )
    {
        float value = t[i];
        grid.SetFixed( 0, i+1,::FormatDoubleFix(value, 0, /*FD_SIGN|*/FD_ZERO) );
        grid.GetColumn( i ).Edit( ctrl );
    }
}
```

Note! All cells are of float type.

The upmost row (header) is the set of temperature.

The "working cells" are any coefficients used in my application.

Is it right way (ctrl may be the same instance for all columns) or I MUST to pass to .Edit DIFFERENT instances of EditDouble?

Subject: Re: GridCtrl column's .Edit
Posted by [unodgs](#) on Fri, 11 Mar 2011 11:26:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

You must pass new instance for every column.

```
Array<EditDouble> edits;
edits.SetCount(tcount);
for( int i = 0; i < tCount; ++i ) {
grid.SetFixed(0, i + 1, FormatDoubleFix(value, 0, FD_ZERO));
grid.GetColumn(i).Edit(edits[i]);
}
```

Subject: Re: GridCtrl column's .Edit
Posted by [Wlad](#) on Fri, 11 Mar 2011 12:35:32 GMT
[View Forum Message](#) <> [Reply to Message](#)

unodgs wrote on Fri, 11 March 2011 13:26 You must pass new instance for every column.

```
Array<EditDouble> edits;  
edits.SetCount(tcount);  
...}
```

OK.

Just a little additional question.

Does SetCount call constructors (for additionally created EditDouble-s if new Count > old count) and destructors (vise verza)?

Subject: Re: GridCtrl column's .Edit
Posted by [Wlad](#) on Fri, 11 Mar 2011 12:48:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

Wlad wrote on Fri, 11 March 2011 14:35 unodgs wrote on Fri, 11 March 2011 13:26 You must pass new instance for every column.

```
Array<EditDouble> edits;  
edits.SetCount(tcount);  
...}
```

OK.

Just a little additional question.

Does SetCount call constructors (for additionally created EditDouble-s if new Count > old count) and destructors (vise verza)?

Aha. I see. It's OK.

TNX very much!
