
Subject: Re: How set read-only state to a editable column?

Posted by [unodgs](#) on Thu, 05 Oct 2006 09:27:41 GMT

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nicomesas wrote on Thu, 05 October 2006 04:30unodgs wrote on Thu, 05 October 2006 00:25
I checked my code and it was there already... I only added NoEditable.

To make row not editable type:

```
grid.GetRow(0).NoEditable()  
grid.GetRow(10).NoEditable()
```

or

```
grid.GetRow(0).Editable(false) in 0.95 version
```

This would be perfect!

Another desirable thing, would be to be able to establish a cell determined like NoEditable.

The perfect thing would be this

```
gridData.GetRow(4).GetCell(2).NoEditable();  
//set column 2 in row 4 to be read-only.
```

But I intuit that he is too complex.

What I believe that would be more easy it is to wait to an event WhenRowChange to change the edition mode of that cell in the row.

```
void MyForm::WhenRowChange() {  
    int row = gridData.GetCursor();  
    gridData.GetColumn(2).Editable(row != 4);  
}
```

I'm tested this piece of code and it and which does not work as I hoped, happens is that I can edit the column 2 in the row 4 without problems.

Nico

```
gridData.GetColumn(2).Editable(row != 4);
```

Both GetColumn and GetRow returns ItemRect& which has Editable method, but only in GetRow context it works.

I will add in 0.96 sth like this...

```
grid.GetCell(4, 2).Editable(true/false)
```

..that's not a problem.

New version will be released soon (maybe as a part of upp), but I can put it on dgs.pac.pl even sooner if you want.

I will also make Editable working in GetColumn context. If column will be read-only it couldn't be edited even if it has edit assigned.
