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Subject: How to use GetCtrl(r,c) in GridCtrl ???  
Posted by [Didier](#) on Fri, 14 May 2010 18:06:52 GMT  
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Hi,

I'm desperately trying to use the GetCtrl() method in GridCtrl class.

All columns were created using:  
AddColumn( .... ).Ctrls<StaticTextCtrl>()  
==> So all cells should have their own Ctrl

When I try to retrieve the Ctrl of a cell by using GetCtrl(), it always returns 0 ??? while I was expecting the Ctrl previously created.

I am trying to dynamically change the bg/fg/font of just one cell

Help !!!

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Subject: Re: How to use GetCtrl(r,c) in GridCtrl ???  
Posted by [sergeynikitin](#) on Sun, 16 May 2010 21:35:56 GMT  
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Why do you write so difficult ?

If you want simple dynamically change colors try "Display" and write in cell value string + color code or use alternative array of color. And write your own display where you must parse color code from cell value.

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Subject: Re: How to use GetCtrl(r,c) in GridCtrl ???  
Posted by [Didier](#) on Mon, 17 May 2010 21:51:53 GMT  
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Hi sergey,

Thank's for you're reply.

I already looked at that, but GridControl only allows GridDisplay's which are not classic Display's. So it doesn't work "out of the box". But I probably missed something !?!

But I found a simple workaround:  
I use a StaticTextCtrl and set Qtf text inside it using the '\1' escape sequence.

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