Subject: Gridctrl and colors Posted by whiteman on Thu, 28 May 2009 13:33:28 GMT View Forum Message <> Reply to Message

Hi, I've see that are many topic with this argument, but I don't understand them! I've started to use u++ few time ago.I see on the documentation that's easy change the bg color of a gridctrl row, but how I must do for change bg only for a cell?thanks!Marco

Subject: Re: Gridctrl and colors Posted by whiteman on Tue, 02 Jun 2009 20:02:10 GMT View Forum Message <> Reply to Message

Nobody can help me? I Tried with ArrayCtrl and is more simple, with GridCtrl I don't understand. Thanks Again

Subject: Re: Gridctrl and colors Posted by unodgs on Tue, 02 Jun 2009 20:31:44 GMT View Forum Message <> Reply to Message

grid.Set(0, 0, AttrText("cell").Paper(Red));

Subject: Re: Gridctrl and colors Posted by whiteman on Wed, 03 Jun 2009 11:06:11 GMT View Forum Message <> Reply to Message

Thank you very much! this solution is not in the documentation page or in examples, but "Paper" is not a so intuitive like "BackGround". Why in the arrayctrl is possible set display in the cell and in the gridctrl not?

Subject: Re: Gridctrl and colors Posted by whiteman on Wed, 03 Jun 2009 11:30:26 GMT View Forum Message <> Reply to Message

That's work! thanks!

But there is another problem: every time that i'm doing an update of a cell I lost the BG

Subject: Re: Gridctrl and colors Posted by unodgs on Wed, 03 Jun 2009 13:20:37 GMT View Forum Message <> Reply to Message

whiteman wrote on Wed, 03 June 2009 07:30That's work! thanks! But there is another problem: every time that i'm doing an update of a cell I lost the BG that must be a bug. I'll take a look at it. AttrText was used because ArrayCtrl uses it and I wanted to be compatibile. There is also possible to set display for particular cell. I only must make this feature public. I'll apply those changes ASAP.

Subject: Re: Gridctrl and colors Posted by whiteman on Wed, 03 Jun 2009 14:55:12 GMT View Forum Message <> Reply to Message

Ok, I update the cell in this way, maybe is my fault.

mgrd_Grid.Set(0, 0, value);

thanks

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