Subject: GridCtrl: Repaint bug?

Posted by forlano on Sun, 25 May 2014 08:05:24 GMT

View Forum Message <> Reply to Message

Hello,

I have a gridctrl that is sorted via a multisort each time it is feeded.

Unfortunately the grid is multisorded ONLY the first time.

Look at the first picture:

I click the left grid (third row) and some data go in the right grid that is sorted as I want with this code in the callback

...
arrPlayer.MultiSort(1, GridCtrl::SORT\_DOWN)
.MultiSort(2, GridCtrl::SORT\_DOWN)
.MultiSort(0, GridCtrl::SORT\_UP);
arrPlayer.Repaint();

Now, if I repeat the same operation (Clear the grid and feed again with the same data) I get this result

So the TB column (the second one to be sorted) is not sorted properly. I do not know if this is a Repaint() problem or I need to restart/reset in some way the grid in order to be ready to perform a new multisort.

Thanks, luigi

## File Attachments

- 1) pic1.png, downloaded 645 times
- 2) pic2.png, downloaded 561 times

Subject: Re: GridCtrl: Repaint bug?

Posted by forlano on Sun, 25 May 2014 08:13:19 GMT

View Forum Message <> Reply to Message

Solved! 8)

After posting I had one more idea to test and it worked. The code

arrPlayer.MultiSort(1, GridCtrl::SORT\_DOWN)
.MultiSort(2, GridCtrl::SORT\_DOWN)

.MultiSort(0, GridCtrl::SORT\_UP);

should be placed in the constructor and not in the calback.

The callback instead must contain the line

arrPlayer.ReSort();

Subject: Re: GridCtrl: Repaint bug?

Posted by unodgs on Sun, 25 May 2014 21:20:02 GMT

View Forum Message <> Reply to Message

So everything is ok?:)

Subject: Re: GridCtrl: Repaint bug?

Posted by forlano on Sat, 21 Jun 2014 06:37:48 GMT

View Forum Message <> Reply to Message

unodgs wrote on Sun, 25 May 2014 23:20So everything is ok? :)

Sorry, I have not seen your reply.

Yes it works great!

Thank you, Luigi