Subject: ArrayCtrl column width problem

Posted by koldo on Tue, 04 Aug 2009 11:12:00 GMT

View Forum Message <> Reply to Message

Hello all

When adding dinamically columns to an ArrayCtrl the columns do not get the right size until Maximizing the window.

Grid is defined like this:

grid.MultiSelect().HeaderObject().Absolute().Clipboard();

Before filling the grid:

grid.Reset();

And during program running columns are added dinamically (only when needed) like this:

tabGrid->grid.AddColumn("", 100);

Doing this it is got:

After doing a Maximize it is viewed right:

Best regards Koldo

File Attachments

- 1) Dib1.PNG, downloaded 724 times
- 2) Dib2.PNG, downloaded 798 times

Subject: Re: ArrayCtrl column width problem Posted by mirek on Tue, 04 Aug 2009 12:02:04 GMT

View Forum Message <> Reply to Message

koldo wrote on Tue, 04 August 2009 07:12Hello all

When adding dinamically columns to an ArrayCtrl the columns do not get the right size until Maximizing the window.

Grid is defined like this:

grid.MultiSelect().HeaderObject().Absolute().Clipboard(); Before filling the grid: grid.Reset(); And during program running columns are added dinamically (only when needed) like this: tabGrid->grid.AddColumn("", 100); Doing this it is got: After doing a Maximize it is viewed right: Best regards Koldo Unless you are in Absolute mode, these numbers represent ratio. If this does not explain the behaviour, I need some testcase Mirek Subject: Re: ArrayCtrl column width problem Posted by koldo on Tue, 04 Aug 2009 15:48:10 GMT View Forum Message <> Reply to Message Hello Mirek Problem found. After doing a Reset() it seems the grid "forgets" its configuration. To solve it before filling the grid and after Reset() the grid has to be reconfigured. So now to clean the grid: grid.Reset(); grid.HeaderObject().Absolute(); so the following AddColumn() will fill the grid properly.

Best regards

Koldo

Subject: Re: ArrayCtrl column width problem Posted by mirek on Wed, 05 Aug 2009 07:30:37 GMT

View Forum Message <> Reply to Message

koldo wrote on Tue, 04 August 2009 11:48Hello Mirek

Problem found.

After doing a Reset() it seems the grid "forgets" its configuration.

To solve it before filling the grid and after Reset() the grid has to be reconfigured.

Of course it is. That is what Reset is for (set default values).

Mirek

Subject: Re: ArrayCtrl column width problem Posted by koldo on Wed, 05 Aug 2009 10:18:43 GMT

View Forum Message <> Reply to Message

Hello Mirek

Quote:Of course it is. That is what Reset is for (set default values).

So what is the way for just removing all rows and columns?

Best regards Koldo

Subject: Re: ArrayCtrl column width problem

Posted by mirek on Wed, 05 Aug 2009 11:41:07 GMT

View Forum Message <> Reply to Message

No columns is default status.

Mirek

Subject: Re: ArrayCtrl column width problem

Posted by koldo on Wed, 05 Aug 2009 20:41:31 GMT

View Forum Message <> Reply to Message

Sorry Mirek

I mean removing all rows and columns after filling an ArrayCtrl with rows and columns.

Best regards Koldo

Subject: Re: ArrayCtrl column width problem

Posted by mirek on Wed, 05 Aug 2009 21:13:59 GMT

View Forum Message <> Reply to Message

koldo wrote on Wed, 05 August 2009 16:41Sorry Mirek

I mean removing all rows and columns after filling an ArrayCtrl with rows and columns.

Best regards

Koldo

The answer is the same. Reset puts ArrayCtrl into default status. Use Reset.

Now of course, maybe the question is "what to use to remove columns only". We could have separate method for this.

Anyway, if you think about the issue, you have to have some code to setup your ArrayCtrl, like using that Absolute mode. It is quite logical to have this code in the same place where you setup columns...

Mirek

Subject: Re: ArrayCtrl column width problem Posted by koldo on Thu, 06 Aug 2009 07:24:26 GMT

View Forum Message <> Reply to Message

Hello Mirek

I am going to do it.

Thank you Koldo