

Re: Re-Size/Re-Position BoundObjectFrame

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.reports/2008-04/msg01164.html>

- *From:* terri <terri@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 25 Apr 2008 18:11:00 -0700
-

Thanks! Got it going and it was much easier than I had expected.

BTW I am already using your convert to pdf, rotate text, and get height/width functions.

YOU ARE THE BEST!

—
terri

"Stephen Lebens" wrote:

The ability of the OLE control to redraw itself properly, especially on an Access report, is linked directly to the OLE Server app for the embedded object.

Here is an example for Forms only, for Reports you will have to place your code in the Format event of the section containing the control:

<http://www.lebens.com/autosizeole.htm>

—
HTH
Stephen Lebens
<http://www.lebens.com>
Access Code, Tips and Tricks
Please respond only to the newsgroups so everyone can benefit.

"terri" <terri@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:02A6E5C0-9383-44E3-AB3A-A7CFC354F1CC@xxxxxxxxxxxxxxxxxxxx>

I am working with an application using the 2000 runtime.

I have a one page report which contains 9 Bound OLE objects. I want to hide the fields that are empty (easy) and scale and re-position the visible fields

Re: Re-Size/Re-Position BoundObjectFrame

to use the maximum allowable space.

Trying to change the Top, Left, Height or Width properties in the Open Event

triggers a "Method 'xxx' of object _BoundObjectFrame failed" error – which is

trapped — and the application continues (showing the fields in their original size/position) seemingly without issue. However, when the app is closed, an "abnormal program termination" from the Visual C++ Runtime displays.

Short of having frames for every possible size/location combination and setting the controlsources in the correct slots (which does work BTW), is there a way to re-size and re-position this type of control?

Thanks!

—

terri