

Re: Implementing a window

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.general/2006-12/msg00729.html>

- *From:* "Kevin Spencer" <spam@xxxxxxx>
 - *Date:* Wed, 20 Dec 2006 12:52:40 -0500
-

The data is not "saved," as it hasn't gone anywhere. It is simply not drawn. Every System.Windows.Forms.Control has an OnPaint method that paints the Control to the screen. Any part of the Control that is covered is not painted.

--
HTH,

Kevin Spencer
Microsoft MVP
Bit Player
<http://unclechutney.blogspot.com>

Expect the unaccepted.

"e_yossi" <eyossi@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:79F0358F-1956-4ABF-9089-15D1BD184961@xxxxxxxxxxxxxxxxxxxx>

Hi,

Does anyone have an idea or reference about the implementation of a windows Form?
I'm intrested in the idea of how a form visualization data saved while other form is covers part of it. meaning: if Form B is in front and "covers" part of Form A, where and how does the "covered area" of A is saved? does all of it saved for each form? moreover, when A comes back to focus does it loads again?

any ideas or references is welcome.
Thanks in advance.

Re: Implementing a window