

Re: isDirty

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.windowsforms/2008-04/msg00216.h>

- *From:* Arne Garvander <ArneGarvander@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 18 Apr 2008 07:39:03 -0700
-

That is an interesting idea.

Microsoft already has a property for that. It is called Modified.

That flags works well unless I reformat what the operator entered.

myPhone.text = PhoneFormat(myPhone.text) will lose the proper value of the Modified property.

—

Arne Garvander
Certified Geek
Professional Data Dude

"Jediah L" wrote:

Subclass your textboxes, create a property called IsDirty, set the property to True the first time the text change event is fired (you could even make it a little smarter by recording the default value, to compare to see if the value was changed back to the default and then set the IsDirty flag to false).

Then, either keep a collection at the form level of all these textboxes so you can enumerate them quite seamlessly, and check the IsDirty property in succession on each control, or just enumerate all controls on the form and check for a control of type equal to your text box subclass (the former is more efficient), and check the IsDirty property.

Jediah L.

"Arne Garvander" <ArneGarvander@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:69C09BAE-BD8D-4BA6-AA4B-F4B84687B7DF@xxxxxxxxxxxxxxxxxxxxx>

That does not work for me.

I need to check up on the whole form when they click the save button.

—

Arne Garvander
Certified Geek

Re: isDirty

Professional Data Dude

"TAB" wrote:

Hi

You could use the TextChanged Event, add an eventhandler
and you get all
changes in the textbox.

"Arne Garvander"

<ArneGarvander@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> skrev i
meddelandet

news:6DAE3C12-7990-4449-BBF4-29F825023BAF@xxxxxxxxxxxxxxxxxxxx