

Re: different forms

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From: Branimir Giurov (*branimir_at_nospam.com*)

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Hi there,

there is more than one way to do what you want –

1. You can declare a static variable of the main form's type at the main form. So when it initializes, you can set the static variable to the instance that's being created.

>From there on, you can access the instance from the other forms.

2. You can pass a reference of the form that opens the second/third/etc form while opening it. Then access the data that's being contained in it.

3. If you pass variables that are being passed by reference (that means pretty much everything that is a class type of variable (without strings – they are being copied always, except when you pass them by ref), you don't need to worry about the amount of the data – you're passing just a reference – that means that you'll copy only 4 bytes (for the address space that's gonna be allocated on the stack).

If you want to pass vars that are not of a ref type, then use the ref keyword for the parameter at function's argument list.

Cheers,
Branimir

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Branimir Giurov

MCSDBA, MCT

eAgility LLC

"Michael" <vocal31@hotmail.com> wrote in message

news:9jJhc.1106\$0u6.400672@attbi_s03...

> Hi, I am writting a C# application, not webform

> My application has baseform and 4 other forms,

> my problem is how to pass the value or data of the textbox from 1st form to

> the label or listbox on the last form

> all of the forms are inhereted from the base form.

> I know I can create a global variable but I have a lot of data to pass,

>

> and another question, when I switch to different form, and I use

> this.visible= flase

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microsoft.public.dotnet.languages.csharp: Re: different forms

> how do I write the code so the main page. visible will become true?
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