
Subject: Message from the system.
Posted by [281264](#) on Fri, 25 Jun 2010 14:56:10 GMT
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Annoying message after application termination

Hi,

When I terminate a compiled application this system message is displayed (see attached file). It seems to be related with memory allocation or pointers. Note: the message is in Spanish and its translation is something like:

Any idea what is it?

Thanks,

Javier

File Attachments

1) [application error.bmp](#), downloaded 304 times

Subject: Re: Message from the system.
Posted by [koldo](#) on Sat, 26 Jun 2010 16:07:01 GMT
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Hello Javier

Please include the complete package for testing.

(PD. Try to change the screenshot from bmp to other lighter format)

Subject: Re: Message from the system.
Posted by [281264](#) on Sat, 26 Jun 2010 20:07:11 GMT
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Hi,

I am attaching the files of the application in question (please remember that the purpose is to get familiar with U++). The application is very simple: open a dialog by clicking the button in the TopWindow; then type two (double) values in the Edit Fields; then press OK button , close dialog and then compute the multiplication and then show the outcome in the EditField in the

TopWindow.

The idea is to practice with dialogs: how to create them, how to transfer values to the TopWindow, etc.

You will see that I still have no idea about how to position the widgets in the dialog, therefore the layout in the dialog is rubbish.

Taking advantage of your help, please allow me to ask some questions:

- 1.- How to pass the values from the EditFields in the dialog to the TopWindow; so far I have declared public the variables in the dialog so they can be accessed;
- 2.- How a string captured by a EditField can be converted to a numerical value (let us say double) and vice versa;

guaranteed that the dialog is deleted.

- 4.- In the manual I have seen expressions of this kind:
virtual Value Scan(const Value& text) const

for been overridden.

- 4.2.- Why the argument is a &?

- 4.3.- Any other suggestion related with "good" practices when programming.

I am sorry about my poor knowledge of C++. Your help is very appreciated.

Many thanks.

Best wishes,

Javier

File Attachments

- 1) [Primer_Programa.rar](#), downloaded 522 times
-

Subject: Re: Message from the system.

Posted by [dolik.rce](#) on Sat, 26 Jun 2010 21:28:47 GMT

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281264 wrote on Sat, 26 June 2010 22:07Hi,

I am attaching the files of the application in question (please remember that the purpose is to get familiar with U++). The application is very simple: open a dialog by clicking the button in the TopWindow; then type two (double) values in the Edit Fields; then press OK button , close dialog and then compute the multiplication and then show the outcome in the EditField in the TopWindow.

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I am sorry about my poor knowledge of C++. Your help is very appreciated.

Many thanks.

Best wishes,

Javier

Hi Javier,

First, I didn't get the warning at the end and I didn't even see anything that might cause trouble in your sources. I tested with GCC on Linux, maybe windows compiler behaves bit different... Someone else might be able to help you.

Now to your questions:

1. I use the same way as you. It is the simplest and most elegant solution I know.
2. There are `DblStr`, `StrDbl`, `IntStr` and `StrInt` functions. If you need something more fancy for number->String conversion, you can use `Format*` functions.
3. As I said, I didn't see any problems with the app nor in code. All the dialogs in U++ (if used properly, and you did) live until their scopes end. That means that if you create a dialog in your app it exists until it's parent exists or until it's scope (denoted by `{}`) ends. The default destructor takes care about deleting it properly.
- 4.1 In C++ `virtual` means that the function can be overridden, that is all there is to it. The reason for this is that sometimes you need more special behavior in the derived class, so you can just override the functions from base class.
- 4.2 The `&` in function argument generally denotes that the argument should be passed by reference. That means that only address of the object is sent to the function and it operates on the

same object as the rest of your program. If you omit the & it will be first copied and this copy will be passed to the function. This has two serious consequences: First, passing by reference is much faster, second, the modifications you do to the object will persist even after the function call.

And at the end a few hints for you

1) `Sizeable()` should add `MaximizeBox` and `MinimizeBox` automatically, so you don't have to call them explicitly.

2) This `boton_ok.WhenAction=callback(this,&dialogo::salir_ok);` can be written as `boton_ok.WhenAction=THISBACK(salir_ok);` or even as `boton_ok<=<=THISBACK(salir_ok);` All you have to do for this macro to work is to add one typedef to the class definition: class

```
dialogo:public TopWindow{
public:
    typedef dialogo CLASSNAME;
    dialogo();
```

... U++ saves you some typing

3) I see you are not using the layouts yet, so just for future: You can put all your layouts into one .lay file, no need to have a one file per layout.

I hope my answers were at least a bit useful to you.

Honza

Subject: Re: Message from the system.

Posted by [andrei_natanael](#) on Sat, 26 Jun 2010 21:47:39 GMT

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Hi Javier,

I've tested on Windows 7 with MinGW and MSC9 and everything's fine.

Koldo suggested you to use a lighter image format (PNG, JPG) when posting to save forum space. I suggest you to use a more free format when posting archives, zip for example, because it's accessible on other operating systems without installing any proprietary programs and also in Windows exists support for it.

Thanks and best regards,
Andrei

Subject: Re: Message from the system.

Posted by [koldo](#) on Sat, 26 Jun 2010 23:34:12 GMT

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Hello Javier

I fully support posts from dolik.rce and andrei_natanael. No problems with Ubuntu 10.04 and with XP.

In addition if you want multiplication results I would change

```
//double a=Scan(dialogo_datos.editar_a.GetText());
```

with

```
salida_result <<=
FormatDouble(ScanDouble(dialogo_datos.editar_a.GetData().ToString())*ScanDouble(dialogo_datos.editar_b.GetData().ToString()));
```

This seems a little overcomplex. Choosing type EditDouble instead of EditField the code would be much simpler, just multiplying two numbers:

```
salida_result <<= dialogo_datos.editar_a*dialogo_datos.editar_b;
```

Try to use layout designer. It saves you non useful code. And point 3 is very important: After dialogo_datos.ExecuteOK(), window is closed but dialogo_datos data is there, nobody has deleted it. So just take the data.

I would never use EditField. I would use EditString, EditDouble, etc.

Subject: Re: Message from the system.

Posted by [sergeynikitin](#) on Sun, 27 Jun 2010 05:39:20 GMT

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281264 wrote on Sun, 27 June 2010 00:07Hi,

I am attaching the files of the application in question (please remember that the purpose is to get familiar with U++). The application is very simple: open a dialog by clicking the button in the TopWindow; then type two (double) values in the Edit Fields; then press OK button , close dialog and then compute the multiplication and then show the outcome in the EditField in the TopWindow.

I'll try to help.

It is important that the chosen path (sequence of actions to create the program) is important!

Quote:

The idea is to practice with dialogs: how to create them, how to transfer values to the TopWindow, etc.

You will see that I still have no idea about how to position the widgets in the dialog, therefore the layout in the dialog is rubbish.

You must use the Layout Designer better.

Quote:

Taking advantage of your help, please allow me to ask some questions:

1.- How to pass the values from the EditFields in the dialog to the TopWindow; so far I have declared public the variables in the dialog so they can be accessed;

-To pass from program variable to dialog variable use this construction:

`dialog_var <=<= program_var;`

-To get from dialog variable to program variable use this:

`program_var = ~dialog_var;`

Quote:

2.- How a string captured by a EditField can be converted to a numerical value (let us say double) and vice versa;

You must use Convert classes as ConvInt or simple use EditInt (what is the same).

Quote:

guaranteed that the dialog is deleted.

dialog is stack variable, because it's deleted automatically

Quote:

4.- In the manual I have seen expressions of this kind:

`virtual Value Scan(const Value& text) const`

Here, I just can not say. I do not use it.

Quote:

for been overridden.

Yes, overridden member is variant to action with Ctrl.

Quote:

4.2.- Why the argument is a &?

It's easy. Passing parameters not by value, but on reference. This technique simply allows the function to direct modify the value of the parameter variable.

Quote:

4.3.- Any other suggestion related with "good" practices when programming.

practice for this task (My experiment with ScreenCasting):

<http://ultimatepp.svsoft.ru/for-javier.html>

PS

Sorry for my English

Subject: Re: Message from the system.

Posted by [koldo](#) on Sun, 27 Jun 2010 10:25:05 GMT

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Hi Sergey

If you upload it to YouTube we can link this nice video in web

Subject: Re: Message from the system.

Posted by [sergeynikitin](#) on Sun, 27 Jun 2010 11:22:26 GMT

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koldo wrote on Sun, 27 June 2010 14:25Hi Sergey

If you upload it to YouTube we can link this nice video in web

Unfortunately I do not know how to do it.

Current video link is permanent, so you can easily use.

If you lay out a video on youtube I'll be grateful.

Link to the original video (without the player) -

<http://ultimatepp.svsoft.ru/out-4.flv>

(this video maked with gtk-recordMyDesktop)

Finally, if I can help someone with a short video - Welcome.

PS

Thank you for your interest in my creation.

Subject: Re: Message from the system.

Posted by [281264](#) on Sun, 27 Jun 2010 12:04:13 GMT

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Thank you!; good explanation and useful hints.

Subject: Re: Message from the system.

Posted by [koldo](#) on Mon, 28 Jun 2010 10:51:18 GMT

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sergeynikitin wrote on Sun, 27 June 2010 13:22koldo wrote on Sun, 27 June 2010 14:25Hi
Sergey

If you upload it to YouTube we can link this nice video in web

Unfortunately I do not know how to do it.

Current video link is permanent, so you can easily use.

If you lay out a video on youtube I'll be grateful.

Link to the original video (without the player) -

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(this video maked with gtk-recordMyDesktop)

Finally, if I can help someone with a short video - Welcome.

PS

Thank you for your interest in my creation.

Hello Sergey

I will upload it to YouTube soon (after reducing its time to 10 min).

Meanwhile tomorrow there will be a link to video tutorials in U++ main page.

Subject: Re: Message from the system.

Posted by [sergeynikitin](#) on Mon, 28 Jun 2010 19:07:19 GMT

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Maybe I try to reduce myself?

Subject: Re: Message from the system.

Posted by [koldo](#) on Mon, 28 Jun 2010 20:13:09 GMT

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sergeynikitin wrote on Mon, 28 June 2010 21:07Maybe I try to reduce myself?

I have uploaded it to Vimeo.

In one hour it will be ready and tomorrow it will be available in U++ web.

Subject: Re: Message from the system.

Posted by [koldo](#) on Tue, 29 Jun 2010 06:07:53 GMT

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Here: [http://www.ultimatepp.org/www\\$upweb\\$videotutorials\\$en-us.ht ml](http://www.ultimatepp.org/www$upweb$videotutorials$en-us.ht ml)

Subject: Re: Message from the system.
Posted by [sergeynikitin](#) on Tue, 29 Jun 2010 08:16:40 GMT
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Something is unstable and jerky video when viewing under Linux.

Vimeo on Linux works worse than Youtube.

Subject: Re: Message from the system.
Posted by [koldo](#) on Tue, 29 Jun 2010 08:44:42 GMT
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sergeynikitin wrote on Tue, 29 June 2010 10:16Something is unstable and jerky video when viewing under Linux.

Vimeo on Linux works worse than Youtube.

Hello Sergey

I am sorry.

If you can reduce its time to less than 10 minutes we can upload it to YouTube.

Subject: Re: Message from the system.
Posted by [sergeynikitin](#) on Tue, 29 Jun 2010 09:16:40 GMT
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I write it for solving some problem of our user.
Maybe we need write alternate text for public tutorial?

I'm afraid I'll have to rewrite the sound or even a full video from the beginning with a decrease in duration.

I would like to hear comments from the English-speaking about the English text and the possible adjustments, if I made a mistake somewhere (I think it happened a couple times, but for the purposes for which it was done - it was permissible for a public text, it seems to me should perform better elaborated)