Subject: Problem with SetTimeCallback in Traylcon Posted by zaurus on Sat, 28 Oct 2006 08:34:58 GMT

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Hi!

I have done a 'Trayicon-Application' and want to use a SetTimeCallback, but I'm getting an error during compiling the application.

C:/UPP\_610/uppsrc/CtrlCore/CtrlCore.h:963: error: `void Ctrl::SetTimeCallback(int, Callback, int)' is inacces sible

I thought Traylcon is inherited from Ctrl, so why I cannot access SetTimeCallback? If I use the 'Class Browser' I can find SetTimeCallback in Traylcon class.

Anything I did wrong?

Thanks for any tips or help.

Zaurus

Subject: Re: Problem with SetTimeCallback in Traylcon Posted by fallingdutch on Sat, 28 Oct 2006 19:41:25 GMT

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have you seen this message:

http://www.arilect.com/upp/forum/index.php?t=msg&goto=38 80&#msg\_3882

there is a blinking lable with TimeCallback, maybe that helps

Bas

Subject: Re: Problem with SetTimeCallback in Traylcon Posted by zaurus on Sun, 29 Oct 2006 05:32:31 GMT

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Hi Bas!

Thanks for the link, but this is inside a Ctrl where it also works for me. I have used it in this way many times, but now I have a class inherited from Traylcon and then SetTimeCallback seems to be not available. Even Traylcon is inherited from Ctrl, so in my logic it should work, but I'm just a beginner in U++ and so most likely I did something wrong.

This is from the class declaration:

class MyClass : public Traylcon {
public:
 typedef MyClass CLASSNAME;
 MyClass();
private:
 void OnTimer();

Then this in my constructor:

SetTimeCallback(1500, THISBACK(OnTimer));

And I get this error during compiling:

C:/UPP/uppsrc/CtrlCore/CtrlCore.h: In constructor `MyClass::MyClass()':

C:/UPP/uppsrc/CtrlCore/CtrlCore.h:936: error: `void Ctrl::SetTimeCallback(int, Callback, int)' is inaccessibl

е

C:\MyApps\MyClass\main.cpp:17: error: within this context

C:/UPP/uppsrc/CtrlCore/CtrlCore.h:936: error: `void Ctrl::SetTimeCallback(int, Callback, int)' is inaccessibl

е

C:\MyApps\MyClass\main.cpp:17: error: within this context

C:\MyApps\MyClass\main.cpp:17: error: `Ctrl' is not an accessible base of `MyClass'

Any ideas how to get it working?

Subject: Re: Problem with SetTimeCallback in Traylcon Posted by fallingdutch on Sun, 29 Oct 2006 07:22:34 GMT

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Well for a fast hack change the line

class Traylcon: private Ctrl

to

class Traylcon: public Ctrl

then it should work.

## @others

Why is Ctrl a private base-class of Traylcon? I guess to hide some functions like SetRect etc - in that case it would be great to add SetTimeCallback to Traylcon.

Bas

Subject: Re: Problem with SetTimeCallback in Traylcon Posted by zaurus on Sun, 29 Oct 2006 08:34:07 GMT

Hi!

Thanks for the hint. Seems I was a bit blind and overlooked that Ctrl is inherited as private.

Subject: Re: Problem with SetTimeCallback in Traylcon Posted by fallingdutch on Sun, 29 Oct 2006 08:53:06 GMT

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No Problem

Subject: Re: Problem with SetTimeCallback in Traylcon Posted by mirek on Sun, 29 Oct 2006 19:31:33 GMT

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fallingdutch wrote on Sun, 29 October 2006 02:22Well for a fast hack change the line

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## @others

Why is Ctrl a private base-class of Traylcon? I guess to hide some functions like SetRect etc - in that case it would be great to add SetTimeCallback to Traylcon.

Bas

Because Ctrl is used just as implementation helper. Traylcon really is not Ctrl.

Mirek

Subject: Re: Problem with SetTimeCallback in Traylcon Posted by fallingdutch on Sun, 29 Oct 2006 21:25:43 GMT

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luzr wrote on Sun, 29 October 2006 20:31

Because Ctrl is used just as implementation helper. Traylcon really is not Ctrl.

So SetTimeCallback won't work with Traylcon at all?

Bas

Dage 2 of 4 Concreted from III Forum

Subject: Re: Problem with SetTimeCallback in Traylcon Posted by mirek on Mon, 30 Oct 2006 06:17:20 GMT

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Well, ::SetTimeCallback would. But I recommend using TimerCallback, which can be considerd "highest level" version.

Trouble with ::SetTimeCallback is that you are responsible for killing callbacks in destructor (otherwise timer would call dangling callback).

Mirek

Subject: Re: Problem with SetTimeCallback in Traylcon Posted by zaurus on Mon, 30 Oct 2006 15:26:25 GMT

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Hi Mirek!

Thanks for the explanation. I tried TimeCallback and it works fine for what I want to do.

Just to highlight in case somebody reads through the thread again. The class is TimeCallback not TimerCallback.

Zaurus