
Subject: THISBACK(function(parameter)) Error C2102
Posted by [nejnadusho](#) on Fri, 02 Nov 2012 17:05:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

I am trying to pass a THISBACK(function(parameter)) and it gives me an error.

```
int x = 10;
//On click event new user data submission
tab1.userDataButton <<= THISBACK(ClickUserDataButton(x));
```

Quote:

C:\MyApps\SeniorProject\Admin.cpp(26) : error C2102: '&' requires l-value

If the function does not take parameters it works otherwise it doesn't.
Why?

Thank you very much.

nejnio

Subject: Re: THISBACK(function(parameter)) Error C2102
Posted by [dolik.rce](#) on Fri, 02 Nov 2012 18:48:10 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi nejnio

Thisback take reference to the function, with parameter passed to the function as another parameters to the THISBACK# macro. So it should be called like this:THISBACK(function1) THISBACK1(function2,123) THISBACK2(function3,123,"param")

...

I'm not even sure how it could even work for you with the one parameter function. Probably its return type was matching something that THISBACK accepts...

Have a look at the reference and example programs, perhaps also reading and trying out the tutorial and figure out how ts might help. I understand that some people (me included) prefer to just play with the toolkit and figure out how it works by themselves, but U++ contains so many unusual concepts and has quite steep learning curve, so following the tutorial and reading the manuals can help (and save you some frustration).

Best regards,

Honza

Subject: Re: THISBACK(function(parameter)) Error C2102

Posted by [nejnadusho](#) on Fri, 02 Nov 2012 19:33:56 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thank you very much Nonza!

Quote:Honza wrote on Fri, 02 November 2012 14:48

I'm not even sure how it could even work for you with the one parameter function. Probably its return type was matching something that THISBACK accepts...

I just want to clarify that it does not work with one or more parameters, in the the way I was trying.

Best,
nejnio
