Subject: Index constructor from Vector now explicit Posted by mirek on Tue, 26 Feb 2013 19:02:05 GMT

View Forum Message <> Reply to Message

Today I have encountered pretty tricky issue:

VectorMap<String, String> h;
const Index<String>& x = h.GetKeys();

This innocent looking code is broken in a very tricky way: GetKeys returns a reference to Vector<String> which is then picked by Index constructor to perform a conversion to Index<String> (in reality, there should have been h.GetIndex() instead...).

Because I have spent some bad amount of time trying to figure out what is happening, I have decided to disallow this conversion path by making Index constructor from Vector explicit. Now this will probably break some code (but not much of it), e.g. in theide, following line is now invalid:

Index<String> x = Split("hello;world", ';');

and has to be rewritten as

Index<String> x(Split("hello;world", ';'));

but I think it is still better to make this issue safer...

Mirek

Subject: Re: Index constructor from Vector now explicit Posted by koldo on Tue, 26 Feb 2013 22:49:02 GMT

View Forum Message <> Reply to Message

Hello Massimo and Mirek

ProtectDB.cpp, line 268 gives a compiling error.

Subject: Re: Index constructor from Vector now explicit Posted by mirek on Wed, 27 Feb 2013 06:59:22 GMT View Forum Message <> Reply to Message

koldo wrote on Tue, 26 February 2013 17:49Hello Massimo and Mirek

ProtectDB.cpp, line 268 gives a compiling error.

Fixed.

Subject: Re: Index constructor from Vector now explicit Posted by mdelfede on Thu, 28 Feb 2013 11:42:57 GMT

View Forum Message <> Reply to Message

mirek wrote on Tue, 26 February 2013 20:02Today I have encountered pretty tricky issue:

VectorMap<String, String> h;
const Index<String>& x = h.GetKeys();

This innocent looking code is broken in a very tricky way: GetKeys returns a reference to Vector<String> which is then picked by Index constructor to perform a conversion to Index<String> (in reality, there should have been h.GetIndex() instead...).

Because I have spent some bad amount of time trying to figure out what is happening.......

Mirek

Eh... I stumbled on this error some time ago, and it took me a whole day to figure it out Good idea to fix it

Subject: Re: Index constructor from Vector now explicit Posted by koldo on Fri, 01 Mar 2013 07:12:59 GMT View Forum Message <> Reply to Message

Hello Massimo

It is strange. This problem appeared few days ago.

Is it really the same problem or perhaps Mirek has solved two problems?

Subject: Re: Index constructor from Vector now explicit Posted by mirek on Fri, 01 Mar 2013 08:00:26 GMT View Forum Message <> Reply to Message

koldo wrote on Fri, 01 March 2013 02:12Hello Massimo

It is strange. This problem appeared few days ago.

Is it really the same problem or perhaps Mirek has solved two problems?

I guess you misunderstand. The problem (that I and Massimo have encountered) was _resolved_few days ago, but fix was not backward compatible, which resulted in issue in ProtectDB.cpp.

Still we both agree that in this very case, minor BW incompatibility is better. Mirek