Subject: BUG?: .cpp local typedefs mess up /w BLITZ\$ Posted by kohait00 on Sun, 06 Feb 2011 09:16:15 GMT

View Forum Message <> Reply to Message

hi guys

i'm getting compilation errors when using blitz enabled in a szenario like the one in attachment.

i always thought cpp local typedefs were what they are. blitz seems to mess them up intrenally.

compile w/ blitz -> error (i.e. msc9, shared) compile w/o blitz -> ok..

same for GCC

any idea?

File Attachments

1) TypedefTest.rar, downloaded 344 times

Subject: Re: BUG?: .cpp local typedefs mess up /w BLITZ\$ Posted by dolik.rce on Sun, 06 Feb 2011 13:48:57 GMT View Forum Message <> Reply to Message

kohait00 wrote on Sun, 06 February 2011 10:16hi guys

i'm getting compilation errors when using blitz enabled in a szenario like the one in attachment.

i always thought cpp local typedefs were what they are. blitz seems to mess them up intrenally.

compile w/ blitz -> error (i.e. msc9, shared) compile w/o blitz -> ok..

same for GCC

any idea? Hi kohati,

You are right, typedef should work only in scope where it is defined, that is single file if it is at global level. The problem is how the files are combined when using BLITZ. Since typedef can't be "undone", it is impossible for BLITZ to solve such situation.

There are two simple solutions you can try (simple==not requiring to rewrite half of your program

1) Use macros for the same effect: "typedef int _MyType_;" -> "#define _MyType_ int"

2) Switch BLITZ off for the files where you use this by adding "#pragma BLITZ_PROHIBIT"

Hope that helps, Honza

Subject: Re: BUG?: .cpp local typedefs mess up /w BLITZ\$ Posted by kohait00 on Sun, 06 Feb 2011 18:26:46 GMT

View Forum Message <> Reply to Message

Thats apity.this has to become a portable package.and the typedef itself is part of a define macro.so i have to rethink the modell.

Thanks a lot it clears up where to go.