## Subject: [Funtions4U] Double definition of MIN Posted by jibe on Fri, 27 Jun 2014 08:39:38 GMT

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Hi, Koldo,

In bsdiff.cpp, there is a #define MIN(x,y) (((x)<(y)) ? (x) : (y))

but this was already defined in /usr/include/glib-2.0/glib/gmacros.h (I'm using Linux Mint Maya, and have the same warning with Scientific Linux and CentOS. Probably the same with all Linux distros).

This is not a problem: the definition is similar. It's just causing a warning.

Probably, it's bad to remove this define, as in some case or other OS gmacros could not be included or not have this define. But probably you could add a #indef before?

Subject: Re: [Funtions4U] Double definition of MIN Posted by koldo on Fri, 27 Jun 2014 11:07:55 GMT

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Hell Jibe

No problem. I have just changed it. It is only used in that .cpp file. And license permits it.

Thank you.

Subject: Re: [Funtions4U] Double definition of MIN Posted by jibe on Mon, 30 Jun 2014 17:28:18 GMT

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Hi, Koldo,

koldo wrote on Fri, 27 June 2014 13:07And license permits it.

Ooops! Sorry: I didn't payed attention and I was thinking that it was your own work.

koldo wrote on Fri, 27 June 2014 13:07 I have just changed it.

Yes, good! No more warning:)

Thanks.

Subject: Re: [Funtions4U] Double definition of MIN Posted by koldo on Tue, 01 Jul 2014 06:05:26 GMT

Quote:Ooops! Sorry: I didn't payed attention and I was thinking that it was your own work.Of course yes:). But in this case specially because bsdiff is an external library, but with a BSD license.