Subject: Details when compiling in 64 bits Posted by koldo on Thu, 07 Feb 2013 09:09:32 GMT

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Hello all

After compiling U++ in 64 bits (using mainly MSC10) there are some sources of warnings because of using of int. In this warnings compiler complains about that int is not enough to fit the data.

strlen() and size_t
This function returns size_t, that is unsigned and bigger than int.

- Pointer arithmetic

It is bigger than int, so it is proposed to use ptrdiff_t to add or subtract pointers. It is also signed and enough big.

Subject: Re: Details when compiling in 64 bits Posted by mirek on Thu, 07 Feb 2013 16:21:43 GMT View Forum Message <> Reply to Message

koldo wrote on Thu, 07 February 2013 04:09Hello all

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OK, noticed RM task, will do soon.

Mirek

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