
Subject: Re: Where can I store 32 bit data
Posted by [unknown user](#) on Fri, 25 Aug 2006 03:34:38 GMT
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luzr wrote on Thu, 24 August 2006 12:57I have found this info:

Quote:

What Big5 encodes are particular graphical representations of characters or part of characters that happen to fit in the space taken by two monospaced ASCII characters.

Does it mean that "monospaced" glyphs in chinesse occupy two character cells?

That would be hell to implement in TheIDE Perhaps I will have to find some alternate method (smaller font for chinesse chars perhaps, to fit into cell).

Mirek

That's right,BIG5,GB2312,GBK,maybe Japanese and Korea are in the same situation.I don't think it's a hell,you know,stringEdit can display input Chinese correctly,that means,U++ have the potential ability to deal with the East character. smaller font will make it look strange.
