Subject: Chinese language support problem Posted by kcynice on Thu, 27 Nov 2008 01:16:46 GMT

View Forum Message <> Reply to Message

As soon as i heard U++ from one of my friends, i tried it but found some language support problem about Chinese.

The errors come from a sort of *.t files, with some lines like:

which seem to be resource strings. The error messages like:

C:\upp\uppsrc\CtrlLib/CtrlLib.t(2430): error C2001: newline in constant

The demo applications i built would could not be compiled and executed unless i commented these lines like above.

Subject: Re: Chinese language support problem Posted by copporter on Thu, 27 Nov 2008 11:59:48 GMT

View Forum Message <> Reply to Message

When posting such issues could you please post operating system version and compiler version. Also the version of U++.

Subject: Re: Chinese language support problem Posted by mirek on Sat, 29 Nov 2008 12:20:31 GMT

View Forum Message <> Reply to Message

kcynice wrote on Wed, 26 November 2008 20:16As soon as i heard U++ from one of my friends, i tried it but found some language support problem about Chinese.

The errors come from a sort of *.t files, with some lines like:

which seem to be resource strings. The error messages like:

C:\upp\uppsrc\CtrlLib/CtrlLib.t(2430): error C2001: newline in constant

The demo applications i built would could not be compiled and executed unless i commented these lines like above.

This is known stupid problem of MSC compiler.

The only known workaround is to switch your windows to english locales.

Mirek