
Subject: Hack for MSC8 and "newline in constant" errors

Posted by [kfeng](#) on Mon, 09 Jul 2007 11:43:56 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

I'm new to upp, and I almost gave it up after two days, because it wouldn't compile under MSC8 under WinXP...

...until I found a hacky work-around... ..In Core/Language/t.h, search for TFILE and just comment out the line like this:

```
// #include TFILE
```

or wrap it with an #ifndef:

```
#ifndef PLATFORM_WIN32
#include TFILE
#endif
```

Of course, this is ugly - but given the choice of not being able to compile at all and losing Localization support, I volunteer to take the lesser evil.

I hope some expert developers in upp can come up with a more graceful solution than this, but looking through the threads, I'm not the first one to notice this problem...

- Ken

F:\upp\uppsrc\CtrlLib\CtrlLib.t : warning C4819: The file contains a character that cannot be represented

in the current code page (932). Save the file in Unicode format to prevent data loss

F:\upp\uppsrc\CtrlLib\CtrlLib.t(29) : error C2001: newline in constant

F:\upp\uppsrc\CtrlLib\CtrlLib.t(41) : error C2001: newline in constant

F:\upp\uppsrc\CtrlLib\CtrlLib.t(43) : error C2001: newline in constant

F:\upp\uppsrc\CtrlLib\CtrlLib.t(53) : error C2001: newline in constant

F:\upp\uppsrc\CtrlLib\CtrlLib.t(65) : error C2001: newline in constant

F:\upp\uppsrc\CtrlLib\CtrlLib.t(76) : error C2001: newline in constant

F:\upp\uppsrc\CtrlLib\CtrlLib.t(77) : error C2001: newline in constant

F:\upp\uppsrc\CtrlLib\CtrlLib.t(89) : error C2001: newline in constant

F:\upp\uppsrc\CtrlLib\CtrlLib.t(91) : error C2001: newline in constant
