
Subject: Compiling errors. Not renegade scripts
Posted by [Omar007](#) on Sat, 30 May 2009 11:30:27 GMT
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I have to convert old code to the standards from now by hand because VC2008 doesn't change correct (but outdated) code.
I mean things like <strstrea.h> that has to be changed to <strstream> and adding namespace std to several documents and alot more.

I managed to bring the error count down from 856 to 4 but now im stuck.

Errors:

Compiling...

cl : Command line warning D9035 : option 'Fr' has been deprecated and will be removed in a future release

cl : Command line warning D9036 : use 'FR' instead of 'Fr'

irc_interface.cpp

e:\modding\uplink\source\interface\localinterface\irc_interface.cpp(1056) : error C2248:

'irc::ClrcDefaultMonitor::m_handlersMapsListEntry' : cannot access private member declared in class 'irc::ClrcDefaultMonitor'

e:\modding\uplink\contrib\irclib\irc.h(241) : see declaration of

'irc::ClrcDefaultMonitor::m_handlersMapsListEntry'

e:\modding\uplink\contrib\irclib\irc.h(236) : see declaration of 'irc::ClrcDefaultMonitor'

dos2unix.cpp

e:\modding\uplink\source\app\dos2unix.cpp(131) : error C3861: 'base': identifier not found

e:\modding\uplink\source\app\dos2unix.cpp(149) : error C2248:

'std::basic_filebuf<_Elem,_Traits>::sync' : cannot access protected member declared in class 'std::basic_filebuf<_Elem,_Traits>'

with

[

_Elem=char,

_Traits=std::char_traits

]

e:\program files\microsoft visual studio 9.0\vc\include\fstream(446) : see declaration of

'std::basic_filebuf<_Elem,_Traits>::sync'

with

[

_Elem=char,

_Traits=std::char_traits

]

Generating Code...

Creating browse information file...

Microsoft Browse Information Maintenance Utility Version 9.00.30729

Copyright (C) Microsoft Corporation. All rights reserved.

BSCMAKE: error BK1506 : cannot open file '.\obj\win32\decode.sbr': No such file or directory

I also uploaded the correspponding files and their headers below. Im not sure but i believe the

irc.h is actually a standard windows header but i included in anyway.

I hope you can help me getting rid of these last 4 errors

File Attachments

- 1) [irc_interface.cpp](#), downloaded 233 times
 - 2) [irc_interface.h](#), downloaded 281 times
 - 3) [irc.h](#), downloaded 234 times
 - 4) [dos2unix.cpp](#), downloaded 380 times
 - 5) [dos2unix.h](#), downloaded 131 times
-

Subject: Re: Compiling errors. Not renegade scripts

Posted by [jnz](#) on Sat, 30 May 2009 11:32:55 GMT

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why are you converting it to std::?

Subject: Re: Compiling errors. Not renegade scripts

Posted by [Omar007](#) on Sat, 30 May 2009 11:38:16 GMT

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jnz wrote on Sat, 30 May 2009 13:32why are you converting it to std::?

Well things like COUT in some files have to start with 'using namespace std;' or i would have to change every COUT (and a few others like istream) to 'std::cout'

And about the std:: in the error screen by dos2unix.cpp: I have no clue. I haven't put it in that file

EDIT: forgot to tell that dos2unix.cpp still gives the error when i do add 'using namespace std;' so that isn't the problem

Subject: Re: Compiling errors. Not renegade scripts

Posted by [jnz](#) on Sat, 30 May 2009 12:53:17 GMT

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Omar007 wrote on Sat, 30 May 2009 12:38jnz wrote on Sat, 30 May 2009 13:32why are you converting it to std::?

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Posted by [Omar007](#) on Sat, 30 May 2009 13:16:44 GMT
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Because i want to use it and its to old to be used on any recent compilers without converting headers and making it compatible the standards the C++ commision has set. (using namespace std;)

It does meet the standards of 1999 but it doesn't meet the standards of this time

Subject: Re: Compiling errors. Not renegade scripts
Posted by [cnc95fan](#) on Sat, 30 May 2009 15:08:23 GMT
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I think he means use printf

Subject: Re: Compiling errors. Not renegade scripts
Posted by [jnz](#) on Sat, 30 May 2009 15:31:22 GMT
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Posted by [Omar007](#) on Sun, 31 May 2009 10:19:26 GMT
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Dude read my first post. It where all ERRORS! In 1999 it wasn't required to use namespace std so you could compile without it. Now it is required to use namespace std if you want to use COUT or something. If you don't use namespace std you will get errors.

For the code to meet the namespace std standard i MUST add using namespace std. It gives ERRORS not WARNINGS if you don't. It is a requirement and not an option for us to choose
