Subject: U++ does not appear to like playing nice with the Boost algorithm string library?

Posted by ptkacz on Sat, 04 Apr 2020 01:07:41 GMT

View Forum Message <> Reply to Message

When I compile the following (console application) code in U++:

```
#include <iostream>
#include <string>
#include <iostream>
using namespace std;
#include <Core/Core.h>
using namespace Upp;
#include <boost/algorithm/string.hpp>
CONSOLE APP MAIN
{
  std::string str = " Lots of filler space ";
  boost::algorithm::trim(str);
  std::cout<<"\""<< str <<"\""<<std::endl;
}
the following error is resulting:
----- Core ( GCC DEBUG SHARED DEBUG_FULL BLITZ POSIX LINUX ) (1 / 2)
----- BoostStringTest (MAIN GCC DEBUG SHARED DEBUG FULL BLITZ POSIX LINUX) (2 / 2)
BoostStringTest.cpp
In file included from /home/ptkacz/upp/uppsrc/Core/i18n.h:17:0,
          from /home/ptkacz/upp/uppsrc/Core/Core.h:337,
          from /home/ptkacz/MyApps/BoostStringTest/BoostStringTest.cpp:6:
/usr/include/boost/core/ref.hpp: In constructor
'boost::reference_wrapper<T>::reference_wrapper(T&)':
/home/ptkacz/upp/uppsrc/Core/t_.h:9:24: error: class 'boost::reference_wrapper<T>' does not
have any field named 't GetLngString'
#define t_(x)
                  t_GetLngString(x)
BoostStringTest: 1 file(s) built in (0:01.55), 1551 msecs / file, duration = 1551 msecs
There were errors. (0:01.55)
```

I do know that U++ has it's only string utility functions, but was attempting to make use of code brought in from another application that I'm working on. Independently of any existing code, I wrote a simple C++ application in Code::Blocks, the code compiles and runs as expected.

Peter