Posted by kfeng on Sun, 15 Jul 2007 15:50:37 GMT

View Forum Message <> Reply to Message

Zardos wrote on Sun, 15 July 2007 11:33Quote:I've been having problems getting a Unit Test to work with U++ - tried cppUnit and UnitTest++, which were both giving me link headaches and strange Microsoft C++ exceptions at strange memory locations.

Thats strange. I have had no serious problems with UnitTest++ and using it a lot. No compile problems. No link problems with MSVC.

I have uploaded my Upp UnitTest++ package. Just add it to the package dependencies and include UnitTest.h:

#include <UnitTest/UnitTest.h>

```
After this somthing like:
TEST {
    CHECK(true);
}
should work without problems.
```

- Ralf

Thanks, Ralf, for posting the package in a U++-friendly form - works great!

Not knowing to how build external libs, I was trying to build the lib under VS2005 rather than using the U++ package facility, and I think I was trying to use the UnitTest++.h header in main(). With your packaging as an example, I will know how to build external libs as U++ packages in the future.

I really appreciate your help!

Regards, Ken