Subject: AssertMoveable fails to work? Posted by piotr5 on Mon, 27 Feb 2023 21:47:47 GMT View Forum Message <> Reply to Message

I noticed in Topt.h in the AssertMoveable definitions

Page 1 of 1 ---- Generated from

#if defined(COMPILER\_MSC) || defined(COMPILER\_GCC) && (\_\_\_GNUC\_\_\_ < 4 || \_\_\_GNUC\_MINOR\_\_\_ < 1)</pre>

and what it does actually do is that the correct branch is visited whenever minor version of gcc is bigger than 0? this causes problems when testing a new release with minor version 0. just try c++-E -dD Core/Core.h

and you'll see that gcc-12.2.1 is using the definition with templated AssertMoveable whereas gcc-13.0 is using the version with the AssertMoveable0 which simply doesn't work...

#if defined(COMPILER\_MSC) || defined(COMPILER\_GCC) && (\_\_GNUC\_\_ < 4 || (\_\_GNUC\_\_ == 4 && \_\_GNUC\_MINOR\_\_ < 1))</pre>

is what I use instead. maybe remove the last part completely and drop compatibility with gcc-4.0.\*?

U++ Forum