
Subject: Re: Considering different approach to Win32 release

Posted by [cbporter](#) on Wed, 28 Oct 2015 09:53:07 GMT

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

OK, the C++11x issues are gone and now I'm left with 144 other errors. Most of them all in my code, but there is also an AssertMoveable issue:

```
C:\dev\upp\uppsrc\Core\Topt.h:212:70: error: specialization of 'template<class T> void  
Upp::AssertMoveable(T*)' in different namespace [-fpermissive]  
 #define NTL_MOVEABLE(T) template<> inline void AssertMoveable<T>(T *) {}
```

My offending code is:

```
class Class;  
  
class Source {  
public:  
    String Path;  
    String data;  
    ZParser parser;  
    int index;  
    bool IsScanned;  
  
    Vector<Class*> Classes;  
};  
  
NTL_MOVEABLE(Source);
```
