

Subject: version 168847 (stable)
Posted by [BetoValle](#) on Sun, 23 Jul 2023 11:43:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

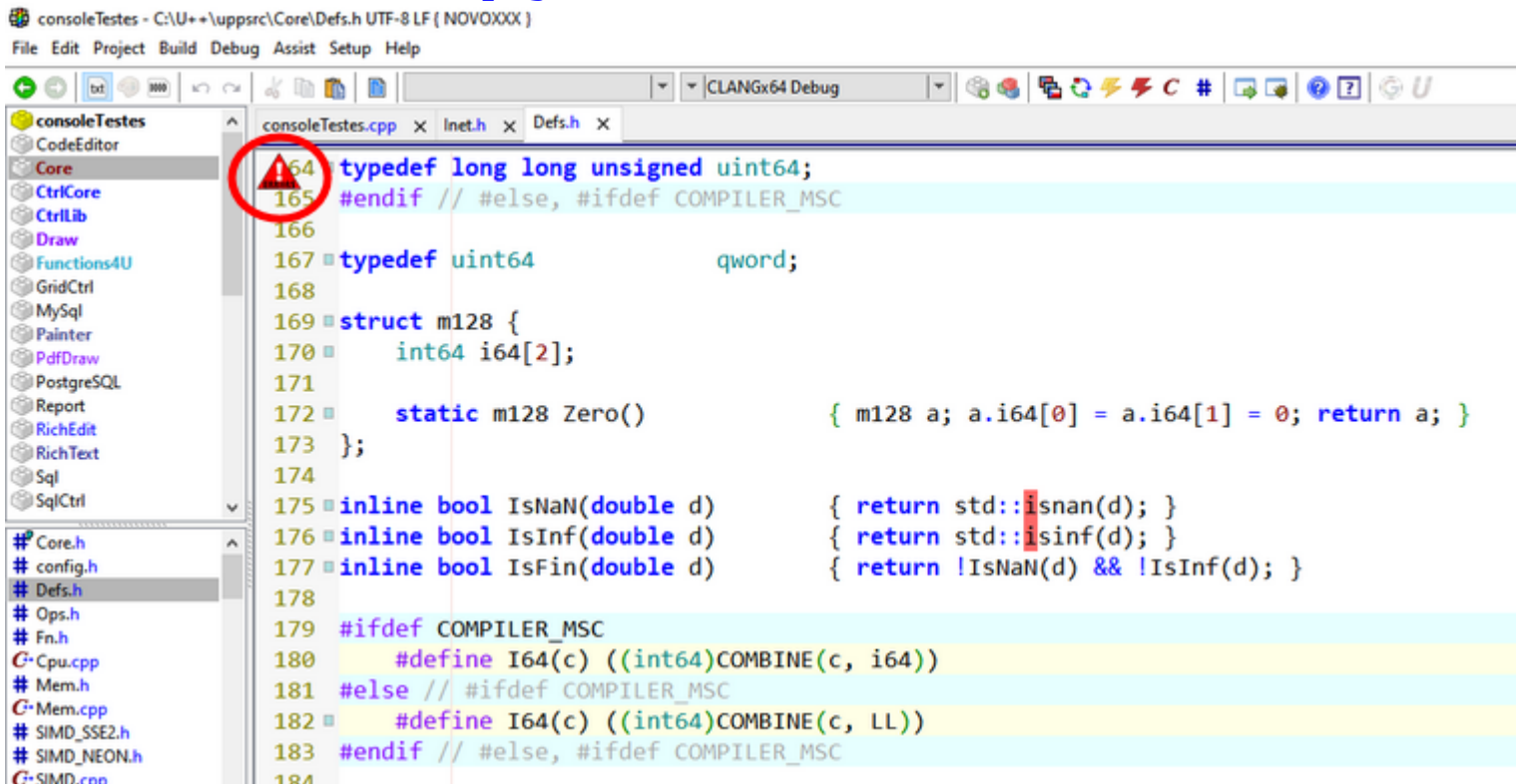
In a "simple navigation" between sources the ide displayed error in the lines of the Defs.h file
But I have no problems with the ide in this version, as I also did not make a direct call to this file.
Is there any inconsistency here ?

(lines 175,176 and 287)

Thanks!

File Attachments

1) [2023-07-23_083837.png](#), downloaded 313 times



```
consoleTestes - C:\U+*\uppsrc\Core\Defs.h UTF-8 LF (NOV0XXX)
File Edit Project Build Debug Assist Setup Help

consoleTestes.cpp x Inet.h x Defs.h x
CLANGx64 Debug

consoleTestes
CodeEditor
Core
  CtrlCore
  CtrlLib
  Draw
  Functions4U
  GridCtrl
  MySql
  Painter
  PdfDraw
  PostgreSQL
  Report
  RichEdit
  RichText
  Sql
  SqlCtrl
Core.h
config.h
Defs.h
Ops.h
Fn.h
Cpu.cpp
Mem.h
Mem.cpp
SIMD_SSE2.h
SIMD_NEON.h
SIMD.rn

164 typedef long long unsigned uint64;
165 #endif // #else, #ifdef COMPILER_MSC
166
167 typedef uint64 qword;
168
169 struct m128 {
170     int64 i64[2];
171
172     static m128 Zero() { m128 a; a.i64[0] = a.i64[1] = 0; return a; }
173 };
174
175 inline bool IsNaN(double d) { return std::isnan(d); }
176 inline bool IsInf(double d) { return std::isinf(d); }
177 inline bool IsFin(double d) { return !IsNaN(d) && !IsInf(d); }
178
179 #ifdef COMPILER_MSC
180     #define I64(c) ((int64)COMBINE(c, i64))
181 #else // #ifdef COMPILER_MSC
182     #define I64(c) ((int64)COMBINE(c, LL))
183 #endif // #else, #ifdef COMPILER_MSC
184
```