
Subject: new operator declared twice in MinGW TDM
Posted by [koldo](#) on Fri, 10 Mar 2017 08:36:37 GMT

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Hello all

Compiling in Windows 7 with MinGW TDM 64 5.1.0 I have got this error:

```
C:\upp\uppsrc\Core\heap.cpp: In function 'void* operator new(size_t)':  
C:\upp\uppsrc\Core\heap.cpp:245:53: error: declaration of 'void* operator new(size_t) throw  
(std::bad_alloc)' has a different exception specifier  
void *operator new(size_t size) throw(std::bad_alloc) { void *ptr = UPP::MemoryAlloc(size); return  
ptr; }  
In file included from  
C:/Desarrollo/Packages/MinGW64/lib/gcc/x86_64-w64-mingw32/5.1.0/include/c++/functional:54:0,  
      from C:\upp\uppsrc\Core\Core.h:222,  
      from C:\upp\uppsrc\Core\heap.cpp:1:  
C:/Packages/MinGW64/lib/gcc/x86_64-w64-mingw32/5.1.0/include/c++/new:111:7: error: from  
previous declaration 'void* operator new(std::size_t)'  
void* operator new(std::size_t) _GLIBCXX_THROW (std::bad_alloc)  
It is like if new operators are declared twice.
```
