
Subject: error: duplicate symbol: std::__throw_bad_alloc()

Posted by [Xemuth](#) on Sat, 22 Aug 2020 16:19:23 GMT

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

When using the Bazaar/plugin/assimp package, I got an error at linking (only when using CLANG) (MSVS work perfect) :

```
() : Linking has failed
(): lld-link: error: duplicate symbol: std::__throw_bad_alloc()
(): >>> defined at Core.a(heap.o)
(): >>> defined at libc++.a(new.cpp.obj)
():
(): lld-link: error: duplicate symbol: operator new(unsigned long long)
(): >>> defined at Core.a(heap.o)
(): >>> defined at libc++.a(new.cpp.obj)
...
```

The only way I have found to get around this issue is to put the flag "USEMALLOC" but I don't think it's a good way.

I don't know if this "problem" is related to Upp or assimp.

Someone can help me by explaining what's happening ?

Thanks
