

---

Subject: Re: Cannot compile with CLANG on Linux Mint

Posted by [mirek](#) on Mon, 27 Feb 2023 10:34:10 GMT

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

---

Tom1 wrote on Thu, 23 February 2023 13:02Hi,

For some reason I cannot compile with CLANG on Linux Mint anymore. GCC compilation still works, but CLANG halts on Core.h with:

```
/home/tom/upp.src/uppsrc/Core/Core.h:53:10: fatal error: 'typeinfo' file not found
```

This happened on both of my Linux installations quite recently.

Anyone else having similar issues? Any ideas how to solve this?

Best regards,

Tom

EDIT: OK, I manually added INCLUDE directories:

```
/usr/include/c++/11
```

```
/usr/include/x86_64-linux-gnu/c++/11
```

And LIB directories:

```
/usr/lib/x86_64-linux-gnu/11
```

Now I can compile, link and the executable runs.

What has changed so that I had to do this?

I guess if your compiler does not see <typeinfo> (which is internal header), it is not our fault - something must have gone wrong with your platform.

In any case, have tried without theide? Just create a file with #include <typeinfo> and try to compile it from command line (clang++ foo.cpp).

---